#### **CURRICULUM VITAE**

# Luca Caracoglia, PhD, Fellow ASCE

Full Professor, Department of Civil and Environmental Engineering

Northeastern University (NU), 400 Snell Engineering Center, 360 Huntington Avenue, Boston, MA 02115, USA

Tel. +1-617-373-5186; Fax +1-617-373-4419, Email: <u>lucac@coe.neu.edu</u>

ORCID: <a href="https://orcid.org/0000-0002-4783-2600">https://orcid.org/0000-0002-4783-2600</a>, Web-site: <a href="https://coe.northeastern.edu/people/caracoglia-luca/Google scholar: link">https://coe.northeastern.edu/people/caracoglia-luca/Google scholar: link</a>

(Nationality: Italian - naturalized US Citizen on July 9<sup>th</sup>, 2015)

Table of Contents (in all sub-sections, appointments or activities are listed in chronological order from the latest to the earliest item)

- 1. EDUCATION / EMPLOYMENT HISTORY
  - 1.1. Education
  - 1.2. Academic Accreditations
  - 1.3. Employment History: Primary Academic Position
  - 1.4. Employment History: Secondary Academic Affiliations and Visiting Positions
  - 1.5. Employment History: Academic Activities prior to Completion of Doctorate Degree
  - 1.6. Employment History: Engineering Consulting and Others
  - 1.7. Professional Recognition: Awards and Study Fellowships
  - 1.8. Professional Engineering Registration
- 2. RESEARCH / SCHOLARSHIP
  - 2.1. Research Interests
  - 2.2. Publications
  - 2.3. Invited Lectures and Presentations
- 3. GRANTS
  - 3.1. External
  - 3.2. Internal to Northeastern University
- 5. TEACHING AND ADVISING (NORTHEASTERN UNIVERSITY)
  - 4.1. Courses Taught at Northeastern University
  - 4.2. Courses Taught at Other Institution (Invited Lecturer)
  - 4.3. Supervision of Post-doctoral Fellows and Associates
  - 4.4. Supervision of Graduate Students
  - 4.5. Supervision of Undergraduate Students
  - 4.6. Teaching and Advising Activities Others
  - 4.7. Outreach Activities
- 5. SERVICE AND PROFESSIONAL DEVELOPMENT
  - 5.1. Service to Northeastern University
  - 5.2. External Services Professional
- 6. ADDITIONAL INFORMATION
- 7. REFERENCES

## 1. EDUCATION / EMPLOYMENT HISTORY

#### 1.1. Education

2001 **Doctor of Philosophy** ("Dottore di Ricerca") in Structural Engineering, University of

Trieste. *Doctoral program*: "Design and Preservation of Structures". **Dissertation title:** "Wind-Structure Oscillation on Long-span Suspension Bridges" (in English). Advisor: Prof. P. D'Asdia, University of Chieti-Pescara (Italy); co-advisors: Profs. N. P. Jones and R. H. Scanlan, Johns Hopkins University, Baltimore (MD); Prof. V. Sepe,

Univ. of Chieti-Pescara.

1997 Five-year Diploma ("laurea") with honors in Civil Engineering-Structures, from the

University of Trieste, Faculty of Engineering. Thesis (topic): long-span bridge

aeroelasticity.

# 1.2. Academic Accreditations

May 8, 2019 – May 8, Full Professor ("Professore Prima Fascia"), National Scientific Habilitation, Scientific 2030 Full Professor ("Professore Prima Fascia"), National Scientific Habilitation, Scientific Discipline ICAR 08/B2, Civil Engineering/Structural Mechanics ("Scienza delle

Discipline ICAR 08/B2, Civil Engineering/Structural Mechanics ("Scienza delle Costruzioni"), Directorial Decree ("Decreto Direttoriale") 2175/2018, Ministry of

Instruction, University and Research (MIUR), Italy.

May 7, 2019 - May 7, Full Professor ("Professore Prima Fascia"), National Scientific Habilitation, Scientific

2030 Discipline ICAR 08/B3, Civil Engineering/Structural Design ("Tecnica delle Costruzioni"), Directorial Decree ("Decreto Direttoriale") 2175/2018, Ministry of Instruction, University and Research (MIUR), Italy. Renewal of qualification below. 2013 – Dec. 11, 2019 Full Professor ("Professore Prima Fascia"), National Scientific Habilitation, Scientific Discipline ICAR 08/B3, Civil Engineering/Structural Design ("Tecnica delle Costruzioni"), Directorial Decree ("Decreto Direttoriale") 222/2012, Ministry of Instruction, University and Research (MIUR), Italy. Qualification expired in 2019. 1.3. Employment History: Primary Academic Position Sept. 2022-present Full Professor with Tenure, Department of Civil and Environmental Engineering, Northeastern University, Boston, Massachusetts. Sept. 2011-August 2022 Associate Professor with Tenure, Department of Civil and Environmental Engineering, Northeastern University, Boston, Massachusetts. Assistant Professor, Department of Civil and Environmental Engineering, January 2005-August 2011 Northeastern University, Boston, Massachusetts. July 2002-Dec. 2004 Post-doctoral Research Associate, Department of Civil and Environmental Engineering, University of Illinois at Urbana-Champaign (UIUC). Activities: wind engineering (supervisor: Prof. N.P. Jones); development of operations and management plan for the NEES MUST-SIM facility (supervisors: Profs. A. Elnashai and B.F. Spencer Jr.) Post-doctoral Fellow, Department of Civil Engineering, Johns Hopkins University, April 2001-June 2002 Baltimore, MD (JHU). 1.4. Employment History: Secondary Academic Affiliations and Visiting Positions January – May 2024 Visiting Professor, Department of Civil, Environmental and Mechanical Engineering, University of Trento, Italy (on sabbatical leave from NU). Visiting Professor, Department of Civil, Chemical and Environmental Engineering, May 2023 Polytechnic University of Genoa, Italy. June 2022 Visiting Professor, Department of Engineering, University of Campania "L. Vanvitelli", Aversa, Caserta, Italy. July 2021 - present Affiliate Faculty Member, Institute for Experiential Artificial Intelligence (IEAI), Northeastern University, Boston, Massachusetts. May/June 2020 Visiting Professor, Department of Civil, Environmental and Mechanical Engineering, University of Trento, Italy (virtual). Affiliate Faculty Member, Department of Mechanical and Industrial Engineering, 2017 - 2020 Northeastern University, Boston, Massachusetts. 2019-present Member of the International Faculty Board (Affiliated Faculty), International Doctoral Program in Civil and Environmental Engineering, University of Perugia, Perugia, Italy. Research Fellow, Department of Civil, Environmental and Mechanical Engineering, 2013-2015 University of Trento, Italy (on sabbatical leave from NU, October – December 2014). 1.5. Employment History: Academic Activities prior to Completion of Doctorate Degree June 2000-July 2000 Visiting Graduate Student, Department of Civil Engineering, Johns Hopkins University, Baltimore (JHU). Aerodynamic/aeroelastic experimental testing in the "S. Corrsin" Wind Tunnel. Visiting Graduate Student ("Visiting Scholar"), Department of Civil Engineering Sept. 1999-Mar. 2000 (JHU). Preparation for aerodynamic/aeroelastic tests in the "S. Corrsin" Wind Tunnel; also attended graduate courses. 1998 Title of "Subject Expert" (equivalent to Instructor) in Structural Design, Faculty of Engineering, University of Trieste, Italy.

Graduate Research Assistant, Dept. of Civil Engr., Univ. of Trieste, Italy

1997-2000

# 1.6. Employment History: Engineering Consulting and Others

2002-2003 **Structural Engineering Consultant** (in a team). Executive design of a road by-pass in the City of Muggia, Italy (design of a one-kilometer underwater by-pass). Design team: Geodata Engineering, Turin, Italy, COWI Engineers, Lyngby, Denmark, Steam Engineering, Padova, Italy and Gambirasio Architecture, Bergamo, Italy).

**Traffic-induced Noise Engineer** (consultant in a team). Various projects: Italian National Route 415 (Paullese) between Crema and Spino d'Adda, Italy; New Northern

Beltway of Cremona, Italy.

2001 **Road Design** (in a team). For: *a)* junction between the Italian National Routes 14 & 55; *b)* alternate by-pass to the Italian National Route n.14 from km 161 to km 164";

Region Friuli-Venezia Giulia, Italy.

2000 Transportation Engineering Consultant (in a team). Environmental Impact Study

for the completion of the Siracusa-Gela Motorway, from Rosolini to Gela East (80

km). Motorway Administr. of Sicily, Italy.

1999 Traffic Engineering Consultant (in a team). Traffic Monitoring Campaign. Province

of Gorizia, Italy (monitoring of 20 stations)

1999 Engineering Consultant (in a team). Traffic and Revenue Study. Additional Report",

for the feasibility of the Zagreb-Gorican Trans-European Motorway (Croatia); Astaldi

Engineering, Rome.

1997-1998 Coast Guard Officer (Ensign, military duty). Commercial Port of Chioggia (Venice,

Italy) after completing the 97th/L Reserve Course at Italian Navy Academy of Livorno.

Maritime Safety Control surveys.

# 1.7. Professional Recognition: Awards and Study Fellowships

2021	<b>2019 Best Journal Paper Award,</b> American Association for Wind Engineering (AAWE) for J76, by Cui & Caracoglia A New Stochastic Formulation for Synthetic Hurricane Simulation over the North Atlantic Ocean
2020	<b>Fellow</b> (F.ASCE), American Society of Civil Engineers (held by 3% of ASCE members only).
2019	Global Experience Office (GEO), Northeastern University, Faculty Fellow 2019.
2015	<b>Elsevier, Certificate of Outstanding Contribution in Reviewing.</b> Journal of Sound and Vibration, awarded May 2015.
2014	Elsevier, Certificate of Excellence in Reviewing. Engineering Structures 2013.
2014	<b>Elsevier, Certificate of Excellence in Reviewing.</b> Journal of Wind Engineering and Industrial Aerodynamics 2013.
2010	ASCE Outstanding Reviewer Award. ASCE Journal of Bridge Engineering.

Study Fellowships

2009

2000-2001

**Awards** 

2004 **Recipient** of a travel fellowship. Engineering Mechanics Division of the American

Faculty Early CAREER Development Award. NSF.

Society of Civil Engineers to attend the 17<sup>th</sup> EM Conference.

1999, 2000 Recipient of two one-month study fellowships, "Short-Term Mobility Program of

Researchers". Italian National Research Council (CNR), Department of International

Exchanges (as a Visiting Scholar at JHU).

## 1.8. Professional Engineering Registration

1998 Italian National Civil Engineering Registration, Trieste No. 2003

(note: while licensure still standing, actual affiliation and registration with the civil engineering board has been inactive since 2016; active registration is incompatible

with LC's current residence in a country other than Italy).

# 2. SCHOLARSHIP / RESEARCH

#### 2.1. Research Interests

Structural dynamics, wind engineering: long-span bridges, wind engineering: tall buildings, climate change effects in structural wind engineering, use of artificial intelligence and machine learning in structural wind engineering, wind energy and wind-based energy harvesting systems, fluid-structure interaction: wind borne debris for performance-based wind engr., fluid-structure interaction: other topics, cable/stay and cable network dynamics.

#### 2.2. Publications

According to Google Scholar (accessed on 01/19/2024) L. Caracoglia has 3288 citations with an H-index = 34 and i10-index = 82.

According to 2023 Stanford University Annual Assessment of Author Citations: L. Caracoglia is among the top 2 percent of the mostcited worldwide scientists with single-year impact in various disciplines <a href="https://elsevier.digitalcommonsdata.com/datasets/btchxktzyw/6">https://elsevier.digitalcommonsdata.com/datasets/btchxktzyw/6</a>
Graduate and undergraduate student co-authors, who are current or former students supervised by L. Caracoglia, are respectively denoted by superscripts "\*\*" and "\*"; post-doctoral fellows supervised by L. Caracoglia are denoted by "\*\*". For Refereed Book Chapters ("BC") and Journal Publications ("J") the corresponding author (or research leader) is denoted by "†". For Conferences ("C") and Posters ("PS") the lead presenter is indicated by "‡".

#### Refereed Book Chapters (BC)

Book chapters, listed in this section, are "full research papers", which are peer reviewed and listed on peer-reviewed digital databases after publication

- BC2. Caracoglia, L., "Resilience of Structural Systems Damaged by Thunderstorm Wind Hazards," Book Publication "Thunderstorm Outflows and their Impact on Structures", Ed. by M. P. Repetto and M. Burlando, Genoa University Press, Genoa, Italy, ISBN: 978-88-3618-210-7(e-book), 2023, pp. 83-86 (4 pages).
- BC1. Caracoglia, L., "Investigation on a Generalized Intervention Cost Function to Examine Wind-Induced Damage on Tall Buildings," Special ASCE Book Publication "Wind Engineering in Natural Hazards", Ed. by A. M. Aly and E. Dragomirescu, American Society of Civil Engineers (ASCE), Reston, VA, USA, ISBN: 978-0-7844-1515-3 (print), 2018, pp. 25-53 (29 pp.), DOI: 10.1061/9780784415153.ch02.

#### Provisionally Accepted

BC3. Caracoglia, L.†, "Recent Studies on the Structural Resilience against Nonstationary, Thunderstorm Wind Loads," Proceedings of the 5th Global Summit of the Global Alliance of Disaster Research Institutes (GADRI), Disaster and Risk Research: GADRI Book Series, Ed. by H. Tatano and P. Kovacs, Springer Nature, Singapore, January 2024, in press.

#### Refereed Journal Publications (J)

Published (please refer to Table 1 at the end of this list for Impact Factors).

- **J100.** Caracoglia, L., "Stochastic Performance of a Torsional-Flutter Harvester in Non-Stationary, Turbulent Thunderstorm Outflows", **Journal of Fluids and Structures,** Vol. 124. 2024, 104050 (15 pages), DOI: https://doi.org/10.1016/j.jfluidstructs.2023.104050.
- J99. <u>Caracoglia, L., "Examining Error-contaminated, Long-Span Bridge Buffeting Response by Stochastic Differential Equations"</u>, **Journal of Fluids and Structures,** Vol. 124, 2024, 104041 (19 pages), DOI: https://doi.org/10.1016/j.jfluidstructs.2023.104041.
- **J98.** Caracoglia, L., and Holmes, J.D., "Editorial: Special Issue on «Codification of Wind Loading of Structures»", Wind and Structures, Vol. 37, No. 2, 2023, pp. i-ii, DOI: 10.12989/was.2023.37.2.00i.
- **J97.** Cui, W., <u>Caracoglia, L.</u>, Zhao L.<sup>†</sup> and Ge, Y., "Examination of Occurrence Probability of Vortex-Induced Vibration of Long-Span Bridge Decks by Fokker-Planck-Kolmogorov Equation," **Structural Safety**, Vol. 105, 2023, 102369 (15 pages), DOI: https://doi.org/10.1016/j.strusafe.2023.102.
- J96. Caracoglia, L.<sup>†</sup>, "Stochastic Stability of an Aeroelastic Harvester Contaminated by Wind Turbulence and Uncertain Aeroelastic Loads," Journal of Wind Engineering and Industrial Aerodynamics, Vol. 240, 2023, 105490 (8 pages), DOI: https://doi.org/10.1016/j.jweia.2023.105490.
- **J95.** Li, S.\*\*, <u>Caracoglia, L.†</u>, and Møller-Madsen, J., "*Examining Adequacy of the Empirical Theodorsen Function for Wind Turbine Blade Aeroelasticity*," **Journal of Fluids and Structures**, Vol. 118, 2023, 103843 (21 pages), DOI: https://doi.org/10.1016/j.jfluidstructs.2023.103843.
- **J94.** Zhang, L.\*\* and <u>Caracoglia, L.†</u>, "Wind-Induced Fragility of a Monopole Tower via Artificial Neural Network Based Surrogate Analysis," Engr. Structures, Vol. 278, 2023, 115515 (7 pages), DOI: 10.1016/j.engstruct.2022.115515.
- J93. Caracoglia, L., Padgett J.E. and Venanzi, I. "Introduction to Special Collection on "Risk-Informed and Life-Cycle

- *Analyses of Structures and Infrastructures*"," **ASCE Journal of Structural Engineering**, Vol. 148, No. 12, 2022, 02022001, DOI: 10.1061/(ASCE)ST.1943-541X.0003495.
- **J92.** Egger, P.\*\* and <u>Caracoglia, L.†</u>, "New Discrete Mass Model Examining the Dynamics of Multiple-Element-Pendulum Impact Dampers for Bridge Stay-Cables," **Engineering Structures**, Vol. 253, 2022, 113665 (12 pages).
- **J91.** Le, V.\*\* and Caracoglia, L.†, "A Practical Approach to Simulate Non-synoptic Wind Velocity Profiles and its Implications on the Response of Monopole Towers," **Journal of Structural Engineering, ASCE**, Vol. 148, No. 1, 2022, 06021007 (5 pages), DOI: 10.1061/(ASCE)ST.1943-541X.0003228.
- **J90.** Rizzo, F.\*\*\*, <u>Caracoglia, L.†</u>, and Piccardo, G., "Examining Wind-Induced Floor Accelerations in an Unconventionally Shaped, High-Rise Building for the Design of "Smart" Screen Walls," **Journal of Building Engineering, Elsevier**, Vol. 43, 2021, 103115 (18 pages), DOI: 10.1016/j.jobe.2021.103115.
- **J89.** Rizzo, F.\*\*\* and <u>Caracoglia, L.†</u>, "Examination of Artificial Neural Networks to Predict Wind-Induced Displacements of Cable Net Roofs," **Engineering Structures**, Vol. 245, 2021, 112956 (19 pages), DOI: 10.1016/j.engstruct.2021.112956.
- **J88.** Le, V.\*\* and <u>Caracoglia, L.†</u>, "Life-cycle Cost Analysis of Vertical Structures under Nonstationary Winds: Downburst vs. Tornado Loads," **Engineering Structures**, Vol. 243, 2021, 112515 (17 pages), DOI: 10.1016/j.engstruct.2021.112515.
- **J87.** Giaccu, G.F. and <u>Caracoglia, L.†</u>, "Gyroscopic Stabilizer to Improve Flutter Performance of Long-Span Cable-Supported Bridges," **Engineering Structures**, Vol. 240, 2021, 112373 (5 pages), DOI: 10.1016/j.engstruct.2021.112373.
- **J86.** Zhang, L.\*\* and <u>Caracoglia</u>, L.†, "Layered Stochastic Approximation Monte-Carlo Method for Tall Building and Tower Fragility in Mixed Wind Load Climates," **Engineering Structures**, Vol. 239, 2021, 112159 (18 pages), DOI: 10.1016/j.engstruct.2021.112159.
- J85. Caracoglia, L., "Review of Wind Effects on Structures: Modern Structural Design for Wind (Fourth Edition), by Emil Simiu and DongHun Yeo," ASCE Journal of Structural Engineering, Vol. 147, No. 3, 2021, 07520001 (one page), DOI: 10.1061/(ASCE)ST.1943-541X.0002944.
- **J84.** Cui, W.\*\*, Ma T. and <u>Caracoglia, L.</u>, "Time-Cost "Trade-Off" Analysis for Wind-Induced Inhabitability of Tall Buildings Equipped with Tuned Mass Dampers," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 207, 2020, 104394 (12 pages), DOI: 10.1016/j.jweia.2020.104394.
- **J83.** Li, S.\*\* and <u>Caracoglia, L.†</u>, "Experimental Error Examination and its Effects on the Aerodynamic Properties of Wind Turbine Blades," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 206, 2020, 104357 (18 pages), DOI: 10.1016/j.jweia.2020.104357.
- **J82.** Le, V.\*\* and Caracoglia, L.†, "Experimental Investigation on Non-Stationary Wind Loading Effects Generated with a Multi-Blade Flow Device," **Journal of Fluids and Structures**, Vol. 96, 2020, 103049 (28 pages), DOI: 10.1016/j.jfluidstructs.2020.103049.
- **J81.** Venanzi, I.<sup>†</sup>, Ierimonti, L.\*\*\* and <u>Caracoglia, L.</u>, "Life-Cycle-Cost Optimization for the Wind Load Design of Tall Buildings Equipped with TMDs," **Wind and Structures, an International Journal,** Techno-Press, Vol. 30, No. 4, 2020, pp. 379-392 (13 pp.), DOI: 10.12989/was.2020.30.4.379.
- **J80.** Rizzo, F.\*\*\* and <u>Caracoglia</u>, <u>L.</u>†, "Artificial Neural Network Model to Predict the Flutter Velocity of Suspension Bridges," Computers and Structures, Vol. 233, 2020, 106236 (20 pages), DOI: 10.1016/j.compstruc.2020.106236.
- J79. Le, V.\*\* and <u>Caracoglia, L.†</u>, "A Neural Network Surrogate Model for the Performance Assessment of a Vertical Structure Subjected to Non-stationary, Tornadic Wind Loads," Computers and Structures, Vol. 231, 2020, 106208 (17 pages), DOI: 10.1016/j.compstruc.2020.106208.
- J78. Le, V.\*\* and <u>Caracoglia, L.†</u>, "*Life-cycle Cost Analysis of a Monopole Structure Subjected to Tornadic Wind Loads*," **ASCE Journal of Structural Engineering**, Vol. 146, No. 2, 2020, 04019194 (14 pages), DOI: 10.1061/(ASCE)ST.1943-541X.0002480.
- J77. Cui, W.\*\* and Caracoglia, L.†, "Performance-Based Wind Engineering of Tall Buildings Based on Life-Cycle Downtime and Multi-Source Wind Damage," ASCE Journal of Structural Engineering, Vol. 146, No. 1, 2020, 04019179 (12 pages), DOI: 10.1061/(ASCE)ST.1943-541X.0002479.
- Li, "A New Stochastic Formulation for Synthetic Hurricane Simulation over the North Atlantic Ocean," Engineering Structures, Vol. 199, 2019, 109597 (11 pages), DOI: 10.1016/j.engstruct.2019.109597 Winner of "2019 Best Journal Paper Award" from AAWE.
- J75. Ierimonti, L.\*\*\*, Venanzi, I., <u>Caracoglia, L.</u>† and Materazzi, A.L., "Cost-based Design of Nonstructural Elements for Tall Buildings under Extreme Wind Environments," **Journal of Aerospace Engineering, ASCE**, Vol. 32, No. 3, 2019, 04019020 (16 pages), DOI: 10.1061/(ASCE)AS.1943-5525.0001008.
- J74. Li, S.\*\* and <u>Caracoglia</u>, L.†, "Surrogate Model Monte Carlo Simulation for Stochastic Flutter Analysis of Wind Turbine Blades," Journal of Wind Engineering and Industrial Aerodynamics, Vol. 188, 2019, pp. 43-60 (18 pp.), DOI: 10.1016/j.jweia.2019.02.004.

<sup>&</sup>quot;\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- J73. Le, V.\*\* and Caracoglia, L.†, "Generation and Characterization of a Non-Stationary Flow Field in a Small-Scale Wind Tunnel using a Multi-blade Flow Device," Journal of Wind Engineering and Industrial Aerodynamics, Vol. 186, 2019, pp. 1-16 (16 pp.), DOI: 10.1016/j.jweia.2018.12.017.
- J72. <u>Caracoglia, L.,</u> "Unified Stochastic Dynamic and Damage Cost Model for the Structural Analysis of Tall Buildings in Thunderstorm-like Winds," **ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A:** Civil Engineering, Vol. 4, No. 4, 2018, 04018043 (17 pages), DOI: 10.1061/AJRUA6.0000999.
- J71. Giaccu, G.-F. and <u>Caracoglia, L.<sup>†</sup></u>, "Wind-Load Fragility Analysis of Monopole Towers by Layered Stochastic-Approximation-Monte-Carlo Method," **Engineering Structures**, Vol. 174, 2018, pp. 462-477 (16 pp.), DOI: 10.1016/j.engstruct.2018.07.081.
- **J70.** Rizzo, F.\*\*\*,<sup>†</sup>, <u>Caracoglia, L.</u>, Montelpare, S., "Predicting the Flutter Speed of a Pedestrian Suspension Bridge through Examination of Laboratory Experimental Errors," **Engineering Structures**, Vol. 172, 2018, pp. 589-613 (25 pp.), DOI: 10.1016/j.engstruct.2018.06.042.
- **J69.** Rizzo, F.\*\*\* and <u>Caracoglia, L.†</u>, "Examination of Experimental Errors in Scanlan Derivatives of a Closed-Box Bridge Deck," **Wind and Structures An International Journal**, Vol. 26, No. 4, 2018, pp. 231-251 (21 pp.), DOI: 10.12989/was.2018.26.4.231.
- **J68.** Cui, W.\*\* and <u>Caracoglia, L.</u>†, "A Unified Framework for Performance-Based Wind Engineering of Tall Buildings in Hurricane-Prone Regions Based on Lifetime Intervention-Cost Estimation," **Structural Safety**, Vol. 73, 2018, pp. 75-86 (12 pp.), DOI: 10.1016/j.strusafe.2018.02.003.
- **J67.** Le, V.\*\* and <u>Caracoglia, L.†</u>, "Computationally Efficient Stochastic Approach for the Fragility Analysis of Vertical Structures Subjected to Thunderstorm Downburst Winds," **Engineering Structures**, Vol. 176, 2018, pp. 152-169 (18 pp.), DOI: 10.1016/j.engstruct.2018.03.007.
- **J66.** Ierimonti, L.\*\*, Venanzi, I. and <u>Caracoglia, L.</u>, "Life-Cycle Damage-Based Cost Analysis of Tall Buildings Equipped with Tuned Mass Dampers," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 176, 2018, pp. 54-64 (12 pp.), DOI: 10.1016/j.jweia.2018.03.009.
- J65. <u>Caracoglia, L.,</u> "Modeling the Coupled Electro-Mechanical Response of a Torsional-Flutter-Based Wind Harvester with a Focus on Energy Efficiency Examination," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 174, 2018, pp. 437-450 (14 pp.), DOI: 10.1016/j.jweia.2017.10.017.
- **J64.** Cui, W.\*\* and Caracoglia, L.†, "A Fully-Coupled Generalized Model for Multi-Directional Wind Loads on Tall Buildings: A Development of the Quasi-Steady Theory," **Journal of Fluids and Structures**, Vol. 78, 2018, pp. 52-68 (17 pp.), DOI: 10.1016/j.jfluidstructs.2017.12.008.
- J63. Abbiati G., La Salandra, V., Bursi, O.S.<sup>†</sup> and <u>Caracoglia, L.</u>, "A Composite Experimental Dynamic Substructuring Method Based on Partitioned Algorithms and Localized Lagrange Multipliers," Mechanical Systems and Signal Processing, Vol. 100, 2018, pp. 85–112 (28 pp.), DOI: 10.1016/j.ymssp.2017.07.020.
- **J62.** Ierimonti, L.\*\*, Caracoglia, L., Venanzi, I. and Materazzi A.L., "Life-Cycle Loss Estimation in Tall Buildings Accounting for Wind Directionality Effects," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 171, 2017, pp. 207-218 (12 pp.), DOI: 10.1016/j.jweia.2017.09.020.
- **J61.** Cui, W.\*\* and <u>Caracoglia</u>, <u>L.†</u>, "Examination of Experimental Variability in HFFB Testing of a Tall Building under Multi-Directional Winds," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 171, 2017, pp. 34-49 (16 pp.), DOI: 10.1016/j.jweia.2017.09.001.
- **J60.** Le, T.-H. and <u>Caracoglia, L.<sup>†</sup></u>, "Computer-based Model for the Transient Dynamics of a Tall Building during Digitally Simulated Andrews AFB Thunderstorm," **Computers and Structures**, Vol. 193, 2017, pp. 44-72 (29 pp.), DOI: 10.1016/j.compstruc.2017.07.019.
- **J59.** Giaccu, G.-F.<sup>†</sup>, and <u>Caracoglia, L.</u>, "A Displacement-Based Approach for Determining Non-Linear Effects on Pre-Tensioned-Cable Cross-Braced Structures," **Journal of Sound and Vibration**, Vol. 394, 2017, pp. 465-481 (17 pp.), DOI: 10.1016/j.jsv.2017.01.008.
- J58. Caracoglia, L.†, Giaccu, G.-F. and Barbiellini, B., "Estimating the Standard Deviation of Eigenvalue Distributions for the Nonlinear Free-Vibration Stochastic Dynamics of Cable Networks," Meccanica An International Journal of Theoretical and Applied Mechanics AIMETA, Vol. 52, No. 1, 2017, pp. 197-211 (15 pp.), DOI 10.1007/s11012-016-0388-0.
- J57. <u>Caracoglia, L.,</u> "Examining Monetary Losses due to Transient-Wind-Load Damage on Tall Building Envelopes by Stochastic Modeling," Wind Engineers Official Journal of the Japan Association for Wind Engineering, JAWE, Vol. 41, No. 4 [No. 149], 2016, pp. 325-329 (5 pp.) (ISSN 0912-1935), DOI: 10.5359/jawe.41.326.
- J56. Canor, T. \*\*†, Caracoglia, L. and Denoël, V., "Perturbation Methods in Evolutionary Spectral Analysis for Linear Dynamics and Equivalent Statistical Linearization," Probabilistic Engineering Mechanics, Vol. 46, 2016, pp. 1-17 (17 pp.), DOI: 10.1016/j.probengmech.2016.07.001.
- J55. Pourazarm, P., Caracoglia, L., Lackner, M. and Modarres-Sadeghi Y.†, "Perturbation Methods for the Reliability Analysis of Wind-Turbine Blade Failure due to Flutter," Journal of Wind Engineering and Industrial Aerodynamics, Vol. 156, 2016, pp. 159–171 (13 pp.), DOI: 10.1016/j.jweia.2016.07.011.

<sup>&</sup>quot;\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- J54. Sorace, S.†, Blocken, B., Borri, C., <u>Caracoglia, L.</u>, Molina, F.J., and Müller, G., "Advanced Materials and Technologies for Structural Performance Improvement," Advances in Materials Science and Engineering, Vol. 2016, Article ID 1854839, 2016, DOI: 10.1155/2016/1854839
- **J53.** Egger, P.\*\*, <u>Caracoglia, L.</u>† and Kollegger J., "*Modeling and Experimental Validation of a Multiple-Mass-Particle Impact Damper for Controlling Stay-Cable Oscillations*," **Structural Control and Health Monitoring**, Vol. 23, No. 6, 2016, pp. 960-978 (19 pp.), DOI: 10.1002/stc.1812.
- **J52.** Cui, W.\*\* and <u>Caracoglia, L.†</u>, "Exploring Hurricane Wind Speed along US Atlantic Coast in Warming Climate and Effects on Predictions of Structural Damage and Intervention Costs," **Engineering Structures**, Vol. 122, 2016, pp. 209-225 (17 pp.), DOI: 10.1016/j.engstruct.2016.05.003.
- **J51.** Le, T.-H. and <u>Caracoglia, L.†</u>, "Modeling Vortex-Shedding Effects for the Stochastic Response of Tall Buildings under Non-Synoptic Winds," **Journal of Fluids and Structures**, Vol. 61, 2016, pp. 461-491 (31 pp.), DOI: 10.1016/j.jfluidstructs.2015.12.006.
- J50. <u>Caracoglia, L.,</u> "Comparison of Reduced-Order Models to Analyze the Dynamics of a Tall Building under the Effects of Along-Wind Loading Variability," **ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering**, Vol. 2, No. 2, 2016, C4015002 (13 pages), DOI: 10.1061/AJRUA6.0000833.
- **J49.** Cui, W.\*\* and <u>Caracoglia</u>, <u>L.†</u>, "Physics-based Method for the Removal of Spurious Resonant Frequencies in High-Frequency Force Balance Tests," **ASCE Journal of Structural Engineering**, Vol. 142, No. 2, 2016, 04015129 (7 pages), DOI: 10.1061/(ASCE)ST.1943-541X.0001414.
- J48. Izzi. M.\*\*, <u>Caracoglia, L.</u>† and Noè, S., "Investigating the Use of Targeted-Energy-Transfer Devices for Stay-Cable Vibration Mitigation," **Structural Control and Health Monitoring**, Vol. 23, No. 2, 2016, pp. 315 332 (18 pp.), DOI: 10.1002/stc.1772.
- **J47.** Cui, W.\*\* and Caracoglia, L.†, "New GPU Computing Algorithm for Wind Load Uncertainty Analysis on High-Rise Systems," Wind and Structures An International Journal, Special issue on "Wind Impact on High-Rise Structures: Load Characterization, Response Evaluation and Mitigation", Vol. 21, No. 5, 2015, pp. 461-487 (27 pp.), DOI: 10.12989/was.2015.21.5.461.
- J46. Le, T.-H.<sup>†</sup> and <u>Caracoglia, L., "High-Order, Closely-Spaced Modal Parameter Estimation Using Wavelet Analysis,"</u>
  Structural Engineering and Mechanics An International Journal, Techno Press, South Korea, Vol. 56, No. 3, 2015, pp. 423-442, DOI: http://dx.doi.org/10.12989/sem.2015.56.3.423.
- **J45.** Le, T.-H. and <u>Caracoglia</u>, <u>L.†</u>, "Wavelet-Galerkin Analysis to Study the Coupled Dynamic Response of a Tall Building against Transient Wind Loads," **Engineering Structures**, Vol. 100, 2015, pp. 763–778 (16 pp.), DOI: 10.1016/j.engstruct.2015.03.060.
- **J44.** Egger, P.\*\* and <u>Caracoglia, L.†</u>, "Analytical and Experimental Investigation on a Multiple-Mass-Element Pendulum Impact Damper for Vibration Mitigation," **Journal of Sound and Vibration**, Vol. 353, 2015, pp. 38–57 (20 pp.), DOI: 10.1016/j.jsv.2015.05.003.
- **J43.** Le, T.-H. and <u>Caracoglia, L.†</u>, "Rectangular Prism Pressure Coherence by Modified Morlet Continuous Wavelet Transform," Wind and Structures An International Journal, Vol. 20, No. 5, 2015, pp. 661-682 (22 pp.), DOI: 10.12989/was.2015.20.5.661.
- **J42.** Moghim, F.\*\*, Xia, F.T.\* and <u>Caracoglia, L.†</u>, "Experimental Analysis of a Stochastic Model for Estimating Wind-Borne Compact Debris Trajectory in Turbulent Winds," **Journal of Fluids and Structures**, Vol. 54, 2015, pp. 900–924 (25 pp.), DOI: 10.1016/j.jfluidstructs.2015.02.007.
- **J41.** Canor, T.\*\*, Caracoglia, L. and Denoël, V.†, "Application of Random Eigenvalue Analysis to Assess Bridge Flutter Probability," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 140, 2015, pp. 79-86 (11 pp.), DOI: 10.1016/j.jweia.2015.02.001.
- **J40.** Seo, D.-W.\*\* and <u>Caracoglia, L.†</u>, "Exploring the Impact of "Climate Change" on Lifetime Replacement Costs for Long-Span Bridges Prone to Torsional Flutter," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 140, 2015, pp. 1-9 (9 pp.), DOI: 10.1016/j.jweia.2015.01.013.
- **J39.** Le, T.-H. and <u>Caracoglia, L.†</u>, "Reduced-Order Wavelet-Galerkin Solution for the Coupled, Nonlinear Stochastic Response of Slender Buildings in Transient Winds," **Journal of Sound and Vibration**, Vol. 344, 2015, pp. 179-208 (30 pp.), DOI: 10.1016/j.jsv.2015.01.007.
- J38. Cui, W.\*\* and Caracoglia, L.†, "Simulation and Analysis of Intervention Costs due to Wind-Induced Damage on Tall Buildings," Engineering Structures, Vol. 87, 2015, pp. 183–197 (15 pp.), DOI: 10.1016/j.engstruct.2015.01.001.
- **J37.** Giaccu, G.-F.\*\*\*, Barbiellini, B. and <u>Caracoglia, L.†</u>, "Stochastic Unilateral Free Vibration of an In-Plane Cable Network," **Journal of Sound and Vibration,** Vol. 340, 2015, pp. 95-111 (17 pp.), DOI: 10.1016/j.jsv.2014.12.004.
- **J36.** Pourazarm, P., <u>Caracoglia, L.</u>, Lackner, M. and Modarres-Sadeghi Y.†, "Stochastic Analysis of Flow-Induced Dynamic Instabilities of Wind Turbine Blades," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 137, 2015, pp. 37-45 (9 pp.), DOI: 10.1016/j.jweia.2014.11.013.
- **J35.** Giaccu, G.-F.\*\*\*, Barbiellini, B. and <u>Caracoglia, L.†</u>, "Parametric Study on the Nonlinear Dynamics of a Three-Stay Cable Network under Stochastic Free Vibration," **ASCE Journal of Engineering Mechanics**, Vol. 141, No. 6,

<sup>&</sup>quot;\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- 2015, 04014166 (10 pages), DOI: 10.1061/(ASCE)EM.1943-7889.0000887.
- J34. <u>Caracoglia, L.,</u> "A Stochastic Model for Examining Along-Wind Loading Uncertainty and Intervention Costs due to Wind-Induced Damage on Tall Buildings," **Engineering Structures**, Vol. 78, 2014, pp. 121-132 (12 pp.), DOI: 10.1016/j.engstruct.2014.07.023.
- **J33.** Giaccu, G.-F.\*\*\*, <u>Caracoglia, L.</u>† and Barbiellini, B., "*Modeling "Unilateral" Response in the Cross-Ties of a Cable Network: Deterministic Vibration*," **Journal of Sound and Vibration**, Vol. 333, No. 19, 2014, pp. 4427-4443 (17 pp.), DOI: 10.1016/j.jsv.2014.04.030.
- **J32.** Moghim F.\*\* and <u>Caracoglia, L.†</u>, "Effect of Computer-generated Turbulent Wind Field on Trajectory of Compact Debris: a Probabilistic Analysis Approach," **Engineering Structures**, Vol. 59, 2014, pp. 195–209 (15 pp.), DOI: 10.1016/j.engstruct.2013.10.010.
- J31. Seo, D.-W.\*\* and <u>Caracoglia, L.†</u>, "Estimating Life-Cycle Monetary Losses due to Wind Hazards: Fragility Analysis of Long-Span Bridges," Engineering Structures, Vol. 56, 2013, pp. 1593–1606 (14 pp.), DOI: 10.1016/j.engstruct.2013.07.031.
- **J30.** Giaccu, G.-F.\*\*\* and <u>Caracoglia, L.</u>†, "Generalized Power-Law Stiffness Model for Nonlinear Dynamics of In-Plane Cable Networks," **Journal of Sound and Vibration**, Vol. 332, No. 8, 2013, pp. 1961–1981 (21 pp.), DOI: 10.1016/j.jsv.2012.12.006.
- **J29.** Caracoglia, L., "An Euler Monte Carlo Algorithm Assessing Moment Lyapunov Exponents for Stochastic Bridge Flutter Predictions," Computers and Structures, Vol. 122, 2013, pp. 65–77 (13 pp.), DOI: 10.1016/j.compstruc.2012.11.015.
- **J28.** Hernandez, E.H.†, Bernal, D. and <u>Caracoglia, L.</u>, "On-line Monitoring of Wind Induced Stresses and Fatigue Damage in Instrumented Structures," **Structural Control and Health Monitoring**, Vol. 20, No. 10, 2013, pp. 1291-1302 (12 pp.), DOI: 10.1002/stc.1536.
- J27. Seo, D.-W.\*\* and Caracoglia, L<sup>†</sup>, "Statistical Buffeting Response of Flexible Bridges Influenced by Errors in Aeroelastic Loading Estimation," Journal of Wind Engineering and Industrial Aerodyn., Vol. 104–106, 2012, pp. 129–140 (12 pp.), DOI: 10.1016/j.jweia.2012.03.036.
- **J26.** Moghim F.\*\* and <u>Caracoglia</u>, <u>L.†</u>, "A Numerical Model for Wind-Borne Compact Debris Trajectory Estimation: Part 2 Simulated Vertical Gust Effects on Trajectory and Mass Momentum," **Engineering Structures**, Vol. 38, 2012, pp. 163-170 (8 pp.), DOI: 10.1016/j.engstruct.2011.12.032.
- **J25.** Moghim F.\*\* and <u>Caracoglia</u>, <u>L.†</u>, "A Numerical Model for Wind-Borne Compact Debris Trajectory Estimation: Part 1 Probabilistic Analysis of Trajectory in the Proximity of Tall Buildings," **Engineering Structures**, Vol. 38, 2012, pp.153–162 (10 pp.), DOI: 10.1016/j.engstruct.2011.11.020.
- **J24.** Caracoglia, L., "Simulation of Linear and Non-linear Propagation Effects of a Random Turbulence Field on Bridge Flutter Instability," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 99, No. 9, 2011, pp. 945-954 (10 pp.), DOI: 10.1016/j.jweia.2011.06.001.
- **J23.** Seo, D.-W.\*\* and <u>Caracoglia, L.†</u>, "Estimation of Torsional-flutter Probability in Flexible Bridges Considering Randomness in Flutter Derivatives," **Engineering Structures**, Vol. 33, No. 8, 2011, pp. 2284–2296 (13 pp.), DOI: 10.1016/j.engstruct.2011.03.016.
- **J22.** Giaccu, G.-F.\*\* and <u>Caracoglia</u>, <u>L.†</u>, "Effects of Modeling Nonlinearity in Cross-Ties on the Dynamics of Simplified In-plane Cable Networks," **Structural Control and Health Monitoring**, Vol. 19, No. 3, 2012, pp. 348–369 (22 pp.), DOI: 10.1002/stc.435.
- **J21.** Smith, M.A.\*\* and <u>Caracoglia, L.†</u>, "A Monte Carlo Based Method for the Along-Wind Dynamic 'Fragility Analysis' of Tall Buildings under Turbulent Wind Loading," **Engineering Structures**, Vol. 33, No. 2, 2011, pp. 410-420 (11 pp.), DOI: 10.1016/j.engstruct.2010.10.024.
- J20. <u>Caracoglia, L.,</u> "Feasibility Assessment of a Leading-Edge-Flutter Wind Power Generator," **Journal of Wind Engineering and Industrial Aerodynamics,** Vol. 98, No. 10-11, 2010, pp. 679-686 (8 pp.), DOI: 10.1016/j.jweia.2010.04.006.
- **J19.** Seo, D.-W.\*\* and <u>Caracoglia, L.†</u>, "Derivation of Equivalent Gust Effect Factors for Wind Loading on Low-Rise Buildings through Database-Assisted-Design Approach," **Engineering Structures,** Vol. 32, No. 1, 2010, pp. 328-336 (9 pp.), DOI: 10.1016/j.engstruct.2009.07.020.
- J18. Caracoglia L.† and Zuo, D., "Effectiveness of Cable Networks of Various Configurations in Suppressing Stay-Cable Vibration," Engineering Structures, Vol. 31, No. 12, 2009, pp. 2851-2864 (14 pp.), DOI: 10.1016/j.engstruct.2009.07.012.
- **J17.** Caracoglia, L.†, Noé, S. and Sepe, V. "Nonlinear Computer Model for the Simulation of Lock-in Vibration on Long-Span Bridges," **Computer-Aided Civil and Infrastructure Engineering**, Vol. 24, No. 2, 2009, pp. 130-144 (15 pp.), DOI: 10.1111/j.1467-8667.2008.00576.x.
- J16. Caracoglia, L., Sarkar, P.P.†, Haan Jr, F.L., Sato, H. and Murakoshi, J., "Comparative and Sensitivity Study of Flutter Derivatives of Selected Bridge Deck Sections. Part 2: Implications on the Aeroelasticity of Slender Bridges," Engineering Structures, Vol. 31, No. 9, 2009, pp. 2194-2202 (9 pp.), DOI: 10.1016/j.engstruct.2009.04.003.

"\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- J15. Sarkar, P.P.<sup>†</sup>, <u>Caracoglia, L.</u>, Haan Jr, F.L., Sato, H. and Murakoshi, J., "Comparative and Sensitivity Study of Flutter Derivatives of Selected Bridge Deck Sections. Part 1: Analysis of Inter-Laboratory Experimental Data," Engineering Structures, Vol. 31, No. 1, 2009, pp. 158-169 (12 pp.), DOI: 10.1016/j.engstruct.2008.07.020.
- J14. Caracoglia, L.<sup>†</sup> and Jones, N.P., "Analysis of Full-Scale Wind and Pressure Measurements on a Low-Rise Building," Journal of Wind Engineering and Industrial Aerodynamics, Vol. 97, No. 5-6, 2009, pp. 157-173 (17 pp.), DOI: 10.1016/j.jweia.2009.06.001.
- J13. <u>Caracoglia, L.,</u> "Influence of Weather Conditions and Eccentric Aerodynamic Loading on the Large Amplitude Aeroelastic Vibration of Tubular Highway Poles," **Engineering Structures**, Vol. 29, No. 12, 2007, pp. 3550-3566 (17 pp.), DOI: 10.1016/j.engstruct.2007.08.010.
- J12. <u>Caracoglia, L.</u>† and Velazquez, A.\*\*, "Experimental Comparison of the Dynamic Performance for Steel, Aluminum and Glass-Fiber-Reinforced-Polymer Light Poles," **Engineering Structures**, Vol. 30, No. 4, 2008, pp. 1113-1123 (11 pp.), DOI: 10.1016/j.engstruct.2007.07.024.
- J11. <u>Caracoglia, L.,</u> "Influence of Uncertainty in Selected Aerodynamic and Structural Parameters on the Buffeting Response of Long-Span Bridges," **Journal of Wind Engineering and Industrial Aerodynamics,** Vol. 96, No. 3, 2008, pp. 327-344 (18 pp.), DOI: 10.1016/j.jweia.2007.08.001.
- J10. Caracoglia, L.†, Sangree, R.H., Jones, N.P. and Schafer, B.W., "Interpretation of Full-Scale Strain Data from Wind Pressure Distribution on a Low-Rise Construction," Journal of Wind Engineering and Industrial Aerodynamics, Vol. 96, No. 12, 2008, pp. 2363-2382 (20 pp.), DOI: 10.1016/j.jweia.2008.04.001.
- **J9.** Caracoglia, L.<sup>†</sup> and Jones, N.P., "Passive Hybrid Technique for the Vibration Mitigation of Systems of Interconnected Stays," **Journal of Sound and Vibration**, Vol. 307, No. 3-5, 2007, pp. 849-864 (16 pp.), DOI: 10.1016/j.jsv.2007.07.022.
- **J8.** <u>Caracoglia, L.</u><sup>†</sup> and Jones, N.P., "*Damping of Taut-Cable Systems: Two Dampers on a Single Stay,*" **ASCE Journal of Engineering Mechanics,** Vol. 133, No. 10, 2007, pp. 1050-1060 (11 pp.), DOI: 10.1061/(ASCE)0733-9399(2007)133:10(1050).
- J7. <u>Caracoglia, L.</u> and Jones, N.P.<sup>†</sup>, "Numerical and Experimental Study on the Vibration Mitigation for Highway Light Poles," Engineering Structures, Vol. 29, No. 5, 2007, pp. 821-831 (11 pp.), DOI: 10.1016/j.engstruct.2006.06.023.
- **J6.** Caracoglia, L. and Jones, N.P.†, "In-Plane Dynamic Behavior of Cable Networks. Part 2: Prototype Prediction and Validation," **Journal of Sound and Vibration**, Vol. 279, No. 3-5, 2005, pp. 993-1014 (22 pp.), DOI: 10.1016/j.jsv.2003.11.059.
- J5. <u>Caracoglia, L.</u> and Jones, N.P.†, "In-Plane Dynamic Behavior of Cable Networks. Part 1: Formulation and Basic Solutions," **Journal of Sound and Vibration**, Vol. 279, No. 3-5, 2005, pp. 969-991 (23 pp.), DOI: 10.1016/j.jsv.2003.11.058.
- J4. McCormick, M.E.† and <u>Caracoglia, L.</u>, "Hydroelastic Instability of Low Aspect Ratio Control Surfaces," Journal of Offshore Mechanics and Arctic Engineering, Transactions of ASME, Vol. 126, No.1, 2004, pp. 84-89 (6 pp.), DOI: 10.1115/1.1643084.
- **J3.** Caracoglia, L. and Jones, N.P.†, "A Methodology for the Experimental Extraction of Indicial Functions for Streamlined and Bluff Deck Sections," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 91, No. 5, 2003, pp. 609-636 (28 pp.), DOI: 10.1016/S0167-6105(02)00473-7.
- **J2.** Caracoglia, L. and Jones, N.P.†, "Time Domain vs. Frequency Domain Characterization of Aeroelastic Forces for Bridge Deck Sections," **Journal of Wind Engineering and Industrial Aerodynamics**, Vol. 91, No. 3, 2003, pp. 371-402 (32 pages), DOI: 10.1016/S0167-6105(02)00399-9.
- **J1.** Sepe, V.†, <u>Caracoglia L.</u>, and D'Asdia, P., "Aeroelastic Instability of Long-Span Bridges: Contributions to the Analysis in Frequency and Time Domains," **Wind and Structures**, Vol. 3, No. 1, 2000, pp. 41-58 (18 pages), DOI: 10.12989/was.2000.3.1.041.

# Accepted (In Press)

Under Review

- **J102.** Rizzo, F.\*\*\*, <u>Caracoglia, L.†</u>, Maddaloni, G., Sabbà, M. and Foti, D. "Exploring Multi-Hazard Effects on a Tall Building and its Non-Structural Elements Through Simultaneous Earthquake and Wind Loading," **Journal of Building Engineering**, January 2024, submitted for publication.
- **J101.** Rizzo, F.\*\*\*, Pistol A. and <u>Caracoglia, L.†</u>, "Estimating Nonlinear Wind-Induced Response of Roof Cable Nets by Aeroelastic Experiments and ML Modeling," **Reliability Engineering & System Safety**, October 2023, submitted.

## Conference Papers (C)

Conference papers, listed in this section, refer to "full research papers", 8 to 12 pages. The index PR, placed to the right of the conference record denotes a peer-reviewed conference paper with strict acceptance process and citation in an Engineering or Scientific Database such as "Compendex", "Inspec" or "Scopus". A number of extended abstracts (e.g., C5, C26, C76 and C80) and one-page abstracts (e.g., C53, C54, C56, C57, C59, C69, C110) are also listed in this section.

- C146. <u>Caracoglia, L.,</u> "Torsional-Flutter-Based Harvester: Output Power in Nonstationary, Thunderstorm-Like Winds," 3<sup>rd</sup> National Conference on Wind Engineering (3NCWE), Romanian Association for Wind Engineering, Bucharest, Romania, September 11-13, 2024 (abstract submitted, under review).
- C145. Caracoglia, L., "Flutter of Wind Turbine Blades under Load Perturbations and Rotationally Sampled Turbulence: Parametric Studies," 9th International Colloquium on Bluff Body Aerodynamic and Applications, University of Birmingham, UK, July 29-August 2024 (abstract submitted, under review).

Table 1. Impact Factors of Peer-Reviewed Journal Publications (source: Journal Citation Report 2020)

Journal Title	Published	Impact
	Papers	Factor
ASCE-ASME J. of Risk and Uncertainty in Engr. Systems, Part A: Civil Engr.	02	1.926
Advances in Materials Science and Engineering	01	1.726
Computer-Aided Civil and Infrastructure Engineering	01	11.775
Computers and Structures, Elsevier	04	4.578
Engineering Structures, Elsevier	26	4.471
Meccanica, An International J. of Theoretical and Applied Mechanics AIMETA	01	2.258
Journal of Aerospace Engineering, ASCE	01	1.761
Journal of Building Engineering, Elsevier	01	5.318
Journal of Engineering Mechanics, ASCE	02	2.660
Journal of Offshore Mechanics and Arctic Engr., ASME Transactions	01	1.186
Journal of Fluids and Structures, Elsevier	06	2.917
Journal of Sound and Vibration, Elsevier	09	3.655
Journal of Structural Engineering, ASCE	06	2.454
Journal of Wind Engr. and Industrial Aerodynamics, Elsevier	23	4.082
Mechanical Systems and Signal Processing	01	6.823
Probabilistic Engineering Mechanics	01	3.350
Structural Control and Health Monitoring, Wiley	04	4.819
Structural Engineering and Mechanics, Techno Press, S. Korea	01	3.524
Structural Safety	02	5.047
Wind and Structures, Techno Press, S. Korea	04	2.470
Wind Engineers, JAWE, Japan	01	N/A
Currently under review (various journals and edited publ.)	02	

- C144. <u>Caracoglia, L.</u><sup>†</sup> "Enhancing Output Power of a Torsional-Flutter Harvester in Turbulent Winds by Stochastic Simulations," 3<sup>rd</sup> International Symposium on Flutter and its Application (ISFA2024), Shanghai, PR China, May 24-26, 2024 (abstract submitted, under review).
- C143. Qin, Y.\*\*, and Caracoglia, L.† "Studying the Performance of a Torsional-Flutter Harvester by Navier-Stokes Simulations: Preliminary Results," 3<sup>rd</sup> International Symposium on Flutter and its Application (ISFA2024), Shanghai, PR China, May 24-26, 2024 (abstract submitted, under review).
- C142. Caracoglia, L.<sup>‡,†</sup>, "Stochastic Stability of a Torsional-Flutter Energy Harvester in Thunderstorm-Like Winds: Duffing vs. Hybrid Duffing Van Der Pol Restoring Force Mechanisms," International Mechanical Engineering Congress & Exposition, IMECE 2023, New Orleans, LA, USA, October 29-November 2, 2023, ASME paper IMECE2023-116381 (full paper). PR
- C141. Rizzo, F.<sup>‡†</sup>, Piccardo, G. and <u>Caracoglia, L.</u> "Enhancing the Analysis of Galloping Instability by Artificial Neural Networks," Proceedings of the 16<sup>th</sup> International Conference of Wind Engineering (ICWE 16), International Association for Wind Engineering (IAWE), Florence, Italy, August 27-31, 2023 (full paper submitted, under review). PR
- C140. Giaccu, G.-F.<sup>‡,†</sup> and <u>Caracoglia, L.</u> "Multi-unit Gyroscopic Stabilizer to Control Flutter of Long-Span Bridges: Sensitivity Analysis," Proceedings of the 16<sup>th</sup> International Conference of Wind Engineering (ICWE 16), International Association for Wind Engineering (IAWE), Florence, Italy, August 27-31, 2023 (full paper submitted, under review). PR
- C139. Qin, Y.\*\*, and Caracoglia, L.† "Influence of Pivot Position on the Performance of a Torsional Flutter Harvester under Stationary Turbulent Winds," Proceedings of the 16th International Conference of Wind Engineering (ICWE 16), International Association for Wind Engineering (IAWE), Florence, Italy, August 27-31, 2023 (full paper submitted, under review). PR
- C138. Zhang, L.\*\*\*, and Caracoglia, L.† "Along-wind Response of Super Tall Towers Equipped with External Cable Bracing System: Preliminary Model," Proceedings of the 16th International Conference of Wind Engineering (ICWE 16), International Association for Wind Engineering (IAWE), Florence, Italy, August 27-31, 2023 (four-page short paper).
- C137. Caracoglia, L. † "Efficiency of a Torsional Flutter Harvester in Thunderstorm-like Turbulent Winds: Some Recent Results," Proceedings of the 16th International Conference of Wind Engineering (ICWE 16),

<sup>&</sup>quot;\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- International Association for Wind Engineering (IAWE), Florence, Italy, August 27-31, 2023 (full paper submitted, under review).
- C136. Li, S.\*\*, Doddipatla L.†, and Caracoglia, L., "Stochastic Wind-Borne Debris Compact Trajectory in Two-dimensional Turbulent Wind Fields" Proceedings of the 16<sup>th</sup> International Conference of Wind Engineering (ICWE 16), International Association for Wind Engineering (IAWE), Florence, Italy, August 27-31, 2023 (four-page short paper).
- C135. Caracoglia, L.<sup>†</sup> and Giaccu, G.-F.<sup>‡</sup> "Review Study on Nonlinear Modeling Issues Associated with the Dynamics of In-Plane Cable Networks," Proceedings of the ISDAC 2023, International Symposium on the Dynamics and Aerodynamics of Cables, University of Rome Sapienza, Italy, September 10-13, 2023. In: "Dynamics and Aerodynamics of Cables, ISDAC2023" Lecture Notes in Civil Engineering, Gattulli, V., Lepidi, M., and Martinelli, L. (eds), Springer Nature Switzerland, Vol. 399, 2024, pp. 171-181, DOI: https://doi.org/10.1007/978-3-031-47152-0 15. PR
- C134. Caracoglia, L.<sup>‡,†</sup>, "Higher-order Moment Stability of Large Wind Turbine Blades under Stochastic Perturbations" Proceedings of the 12<sup>th</sup> International Conference on Structural Dynamics, EURODYN 2023, Delft University of Technology, Delft, Netherlands, July 02-05, 2023 (full-paper accepted, in press as part of IOP Journal of Physics, Conference Series). PR
- C133. Piciucco, D.\*\*\*, and Caracoglia, L.†, "Stochastic Flutter Analysis of a Torsional-Vibration-Based Wind Energy Harvester Affected by Turbulent Wind and Random Aeroelastic Loads" Proceedings of the 12<sup>th</sup> International Conference on Structural Dynamics, EURODYN 2023, Delft University of Technology, Delft, Netherlands, July 02-05, 2023 (full-paper accepted, in press as part of IOP Journal of Physics, Conference Series). PR
- C132. Caracoglia, L., "Torsional-Flutter Energy Harvesting under Non-Synoptic Thunderstorm-Like Turbulence"

  Proceedings of the ERCOFTAC Symposium on "Multiphysics critical flow dynamics involving moving/
  deformable structures with design applications", École Nationale Supérieure d'Électrotechnique, d'Électronique,
  d'Informatique, d'Hydraulique et des Télécommunications (ENSEEIHT), Toulouse, France, 7-8-9 June 2023 abstract
  accepted, peer-reviewed paper accepted extended paper invited for submission in a technical journal).
- C131. Caracoglia, L.<sup>‡,†</sup>, "Stochastic Stability of Offshore Wind Turbine Blades Influenced by Rotationally Sampled Turbulence Perturbations," Proceedings of the International Offshore Wind Technical Conference (IOWTC 2022), Boston, Massachusetts, USA, December 7-8, 2022, ASME paper IOWTC2022-98201 (full paper), https://doi.org/10.1115/IOWTC2022-98201.
- C130. Li, S.\*\* and Caracoglia, L. †,†, "Recent Numerical and Experimental Investigations on Flutter Stability of Large-Scale Wind Turbine Blades," Proceedings of the International Offshore Wind Technical Conference (IOWTC 2022), Boston, Massachusetts, USA, December 7-8, 2022, ASME paper IOWTC2022-98202 (full paper), https://doi.org/10.1115/IOWTC2022-98202.
- C129. Caracoglia, L.<sup>‡,†</sup>, "Does Structural Performance against Non-synoptic Wind Loads Matter? Recent Experiences in Life-cycle Cost Analysis against Wind Hazards," Keynote Address, International Conference on Advances in Wind and Structures (AWAS22), Seoul, South Korea, August 2022 (keynote presentation and abstract).
- C128. Rizzo, F.<sup>‡,†</sup>, <u>Caracoglia, L.</u>, Pistol, A., Flaga, L., Kłaput, R., Śliwa-Wieczorek, K., and Flaga A., "Surrogate Modelling of Wind-Induced Displacements of Cable Net Roofs by Artificial Neural Networks," 8th European African Conference on Wind Engineering, Bucharest, Romania, September 20-23, 2022, Conspress, 2022, ISBN 978-973-100-532-4 (four-page short paper).
- C127. Caracoglia, L.<sup>‡,†</sup>, "Exploring Stochastic Dynamics and Stability of an Aeroelastic Harvester Contaminated by Wind Turbulence and Uncertain Aeroelastic Loads," 8th European African Conference on Wind Engineering, Bucharest, Romania, September 20-23, 2022, Conspress, 2022, ISBN 978-973-100-532-4 (four-page short paper).
- C126. Giaccu, G.F. <sup>‡,†</sup>, Caracoglia, L., "Improving Long-span Bridge Flutter Reliability through Gyroscopic Stabilizer, Considering Random Aeroelastic Loads," International Conference of the Italian Association for Wind Engineering (In-Vento 2022), Politecnico di Milano, Milan, Italy, September 4-7, 2022. In: "IN-VENTO 2022", Edited by Schito, P. and Zasso, A., Lecture Notes in Civil Engineering, 461, Chapter 21, 2024, Springer Nature Switzerland AG, https://doi.org/10.1007/978-3-031-53059-3 21. PR
- C125. Caracoglia, L.<sup>‡,†</sup>, "Influence of Stochastic Load Perturbations on the Performance of a Torsional-Flutter Wind Harvester," International Conference of the Italian Association for Wind Engineering (In-Vento 2022), Politecnico di Milano, Milan, Italy, September 4-7, 2022. In: "IN-VENTO 2022", Edited by Schito, P. and Zasso, A., Lecture Notes in Civil Engineering, 461, Chapter 17, 2024, Springer Nature Switzerland AG, <a href="https://doi.org/10.1007/978-3-031-53059-3">https://doi.org/10.1007/978-3-031-53059-3</a> 17. PR
- C124. Caracoglia, L.<sup>‡,†</sup>, "Stochastic Analysis of a Flutter-Based Wind Energy Harvester Induced by Aeroelastic Load Uncertainty" Proceedings of the 14<sup>th</sup> Americas Conference of Wind Engineering (ACWE 2022), American Association for Wind Engineering (AAWE), Texas Tech University, Lubbock, Texas, USA, May 17-19, 2022 (full paper).

<sup>&</sup>quot;\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- C123. Zhang, L.\*\*\*, and Caracoglia, L.†, "Wind-Induced, Structural Surrogate Fragility of Tower Structures by Artificial Neural Networks" Proceedings of the 14<sup>th</sup> Americas Conference of Wind Engineering (ACWE 2022), American Association for Wind Engineering (AAWE), Texas Tech University, Lubbock, Texas, USA, May 17-19, 2022 (full paper).
- C122. Li, S.\*\*\*, Caracoglia, L.†, and Møller-Madsen, J., ""Empirical" Theodorsen Function of Wind Turbine Blade Sections: Recent Measurements and Experimental Error Examination" Proceedings of the 14<sup>th</sup> Americas Conference of Wind Engineering (ACWE 2022), American Association for Wind Engineering (AAWE), Texas Tech University, Lubbock, Texas, USA, May 17-19, 2022 (full paper).
- C121. Caracoglia, L., "Stochastic Dynamics of Rotating Wind Turbine Blades Influenced by Turbulence and Aeroelastic Uncertainties: Recent Developments," International Mechanical Engineering Congress and Exposition IMECE2021, American Society of Mechanical Engineers, Virtual Conference: November 1–5, 2021, ASME Paper IMECE2021-73362, V07BT07A055, https://doi.org/10.1115/IMECE2021-73362 (6 pages).
- C120. Crisman, D.\*\*, Caracoglia, L., and Noè S., "Applicability of DAD Methodology for Low-Rise Buildings to European and Italian Wind Load Standards," 6th Workshop of the American Association for Wind Engineering (AAWE), Virtual, Clemson University, SC, USA, May 12-14, 2021 (3-pages).
- C119. Rizzo, F.\*\*\*\*, and Caracoglia, L., "Artificial Neural Network Models to Study Wind-Induced Response of Large-Span Roofs and Suspension Bridges," 6th Workshop of the American Association for Wind Engineering (AAWE), Virtual, Clemson University, SC, USA, May 12-14, 2021 (3-page short paper).
- C118. Li, S.\*\*,† and Caracoglia, L., "Stochastic Flutter Analysis of Wind Turbine Blades via Surrogate Models: Artificial Neural Networks vs. Stochastic Collocation," 6th Workshop of the American Association for Wind Engineering (AAWE), Virtual, Clemson University, SC, USA, May 12-14, 2021 (3-page abstract).
- C117. Zhang, L.\*\*, and Caracoglia, L., "Structural Fragility Analysis of Tall Buildings and Towers via Artificial Neural Network Surrogate Modeling," 6th Workshop of the American Association for Wind Engineering (AAWE), Virtual, Clemson University, SC, USA, May 12-14, 2021 (3-page abstract).
- C116. Zhang, L.\*\*\* and Caracoglia, L., "Life-cycle Cost Analysis of Tall Buildings in Synoptic, Mixed Wind Load Climates by Layered Stochastic Approximation Monte-Carlo Method," 8th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering COMPDYN 2021, Athens, Greece, June 27-30, 2021, Vol. 1, pp. 1973-1987, ISBN 978-618-85072-5-8.
- C115. Giaccu, G.-F.<sup>‡</sup>, Gallisai, L., White, S., Prestage, R., and <u>Caracoglia, L.</u>, "Green Bank Radio Telescope: Wind Induced Effects on Feed-Arm," 8th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering COMPDYN 2021, Athens, Greece, June 27-30, 2021, Vol. 2, pp. 5159-5164, ISBN 978-618-85072-5-8.
- C114. Caracoglia, L., "Surrogate Model Formulation for Stochastic Flutter Analysis of Wind Turbine Blades under Uncertain Aerodynamics Loads," Proceedings of the XI International Conference on Structural Dynamics EURODYN 2020, Athens, Greece, November 23-25, 2020, Ed. By M. Papadrakakis, M. Fragiadakis and C. Papadimitriou, EASD Procedia, pp. 2151-2158, ISSN 2311-9020, DOI: 10.47964/1120.9174.18939.
- C113. Li, S.\*\*, and Caracoglia, L.†, "Wind Tunnel Experimental Variability of Aerodynamic Loads for Wind Turbine Blades," WindTech 2019 Conference, North American Wind Energy Academy (NAWEA), University of Massachusetts, Amherst, USA, October 14-16, 2019. Journal of Physics: Conference Series, IOPScience, Vol. 1452, 2020, pp. 012054 (12 pages), DOI: https://doi.org/10.1088/1742-6596/1452/1/012054.
- C112. Venanzi, I.\*\*, Ierimonti, L. and <u>Caracoglia, L.</u>, "Optimization of Wind-excited Tall Buildings with Tuned Mass Dampers using Life-Cycle Intervention Cost Analysis," 15<sup>th</sup> International Conference on Wind Engineering (ICWE-15), International Association for Wind Engineering (IAWE), Beijing, China, September 1-6, 2019 (4-page extended abstract, oral presentation).
- C111. Caracoglia, L., "A Preliminary Reduced-Order Model for The Stochastic Aeroelastic Instability of Wind-Turbine Blades" International Conference of the Engineering Mechanics Institute (EMI2018), American Society of Civil Engineers, MIT, Boston, MA USA, May 29 June 1, 2018 (one-page abstract and presentation only).
- C110. Li, S.\*\*, and Caracoglia, L.†, "Investigations on Non-Deterministic Aeroelastic Instabilities of Wind Turbine Blades Using Efficient Numerical Stochastic Solvers" International Conference of the Engineering Mechanics Institute (EMI2018), American Society of Civil Engineers, MIT, Boston, MA USA, May 29 June 1, 2018 (one-page abstract and presentation only).
- C109. Le, V.\*\*, and Caracoglia, L.†, "A Preliminary Examination of Structural Fragility for a Cantilever Structure Subjected to a Thunderstorm Downburst Loading" International Conference of the Engineering Mechanics Institute (EMI2018), American Society of Civil Engineers, MIT, Boston, MA USA, May 29 June 1, 2018 (one-page abstract and presentation only).
- C108. Ierimonti, L.\*\*, Venanzi, I., Caracoglia, L.† and Materazzi A.L. "Life-Cycle Cost-Based Wind Design of Tall Buildings," Proceeding of the XV Conference of the Italian Association for Wind Engineering (IN-VENTO-2018), Italian National Association for Wind Engineering, ANIV, Naples, Italy, September 9-12,

- 2018, Ed. by Ricciardelli F. and Avossa F., Springer Nature Switzerland, 2019, ISSN 2366-2565, pp. 376-386. PR
- C107. Giaccu, G.-F.<sup>‡</sup>, Caracoglia, L.<sup>†</sup> and Barbiellini, B., "Higher-Order Moments of Eigenvalue and Eigenvector Distributions for the Nonlinear Stochastic Dynamics of Cable Networks," Proceedings of the X International Conference on Structural Dynamics, EURODYN 2017, Rome, Italy, September 10-13, 2017 Procedia Engineering, Elsevier, ISSN 1877-7058, Vol. 199, 2017, pp. 637-642, DOI: 10.1016/j.proeng.2017.09.112. PR
- C106. Caracoglia, L., "Numerical Investigations on the Operational Regimes of a Torsional-Flutter-Based Wind Harvester," Proceedings of the X International Conference on Structural Dynamics, EURODYN 2017, Rome, Italy, September 10-13, 2017, Procedia Engineering, Elsevier, ISSN 1877-7058, Vol. 199, 2017, pp. 3434-3439, DOI: 10.1016/j.proeng.2017.09.492.
- C105. Caracoglia, L., "Parametric Study on the Use of the Fokker-Planck Equation to Examine the Nonstationary Wind-Induced Dynamics of Tall Buildings," Proceedings of the X International Conference on Structural Dynamics, EURODYN 2017, Rome, Italy, September 10-13, 2017, Procedia Engineering, Elsevier, ISSN 1877-7058, Vol. 199, 2017, pp. 3097-3102, DOI: 10.1016/j.proeng.2017.09.567.
- C104. Caracoglia, L., "Investigation on Damage and Intervention Costs Induced by Thunderstorm-Like Winds on Tall Buildings," Proceedings of the 7<sup>th</sup> European and African Conference on Wind Engineering (EACWE 2017), Liège, Belgium, July 4-6 2017 (full paper, electronic proceedings).
- C103. Ierimonti, L.\*\*, Caracoglia, L.<sup>†,‡</sup> and Venanzi, I., "Life-Cycle Loss Estimation in Tall Buildings Accounting for Wind Directionality Effects," Proceedings of the 7<sup>th</sup> European and African Conference on Wind Engineering (EACWE 2017), Liège, Belgium, July 3-7 2017 (full paper, electronic proceedings).
- C102. Le, V.\*\*\*, and Caracoglia, L.†, "A Preliminary Examination of Structural Fragility for a Cantilever Structure Subjected to a Thunderstorm Downburst Loading" Proceedings of the 13th Americas Conference on Wind Engineering (ACWE 2017), American Association for Wind Engineering (AAWE), University of Florida, Gainesville, Florida, USA, May 21-24, 2017 (full paper, electronic proceedings).
- C101. Cui, W.\*\* and Caracoglia, L. , "A General Methodology for Performance-based Wind Engineering (PBWE) of Tall Buildings Damaged by Hurricane Winds" Proceedings of the 13<sup>th</sup> Americas Conference of Wind Engineering (ACWE 2017), American Association for Wind Engineering (AAWE), University of Florida, Gainesville, Florida, USA, May 21-24, 2017 (abstract only).
- C100. Crisman, D.\*\*, Izzi, M.\*\*, Noè, S. and Caracoglia, L.†, "Pressure Coefficients for Evaluating Wind Loads on Large Roofs: Comparison Between Database-Assisted Design and Italian standards," Proceedings of the XIV Conference of the Italian Association for Wind Engineering (IN-VENTO-2016), Italian National Association for Wind Engineering, ANIV, Terni, Italy, September 25-28, 2016; Ed. by Materazzi A. L. and Venanzi I., Morlacchi Publisher, Perugia, Italy, ISBN 978-88-6074-995-6, pp. 64-73 (full paper).
- C99. Giaccu, G.-F.<sup>‡</sup>, Scintu, L.<sup>\*\*</sup>, Caracoglia, L.<sup>†</sup> and Barbiellini, B., "RMS-Based Performance Thresholds for the Wind-Induced Response of Tall Buildings by Stochastic Approximation," Proceedings of the XIV Conference of the Italian Association for Wind Engineering (IN-VENTO-2016), Italian National Association for Wind Engineering, ANIV, Terni, Italy, September 25-28, 2016; Ed. by Materazzi A. L. and Venanzi I., Morlacchi Publisher, Perugia, Italy, ISBN 978-88-6074-995-6, pp. 106-115 (full paper).
- C98. Ierimonti, L.\*\*,<sup>‡</sup>, Caracoglia, L.<sup>†</sup>, Venanzi, I. and Materazzi A.L., "Wind Loss Estimation in Tall Buildings Accounting for Uncertainties in Wind Load and Damage Model Characterization," Proceedings of the XIV Conference of the Italian Association for Wind Engineering (IN-VENTO-2016), Italian National Association for Wind Engineering, ANIV, Terni, Italy, September 25-28, 2016; Ed. by Materazzi A. L. and Venanzi I., Morlacchi Publisher, Perugia, Italy, ISBN 978-88-6074-995-6, pp. 128-139 (full paper).
- C97. Caracoglia, L., "A Novel Reduced-Order Model to Study the Efficiency of a Torsional-Flutter-Based Wind Harvester," Proceedings of the XIV Conference of the Italian Association for Wind Engineering (IN-VENTO-2016), Italian National Association for Wind Engineering, ANIV, Terni, Italy, September 25-28, 2016; Ed. by Materazzi A. L. and Venanzi I., Morlacchi Publisher, Perugia, Italy, ISBN 978-88-6074-995-6, pp. 42-51 (full paper).
- C96. Abbiati, G., Bursi O.S.‡, <u>Caracoglia, L.</u>, Di Filippo, R., and La Salandra V., "*Probabilistic Seismic Response of Tank-Piping Systems*," **2016 ASME Pressure Vessels and Piping Conference**, Vancouver, Canada, July 17-22, 2016, ASME Paper PVP2016-63292 (ASME electronic proceedings).
- C95. Cui, W.\*\*, and Caracoglia, L.†, "Statistical Modeling of Hurricanes over the North Atlantic Ocean,"

  Proceedings of Engineering Mechanics Institute Conference 2016 (EMI 2016 / PMC 2016), Vanderbilt
  University, May 22-26, 2016. Four-page paper: winner of the student paper competition, ASCE-EMI –
  Probabilistic methods Committee.
- C94. Cui, W.\*\*,† and Caracoglia, L.†, "A Fully-Coupled Generalized Model for Multi-directional Wind Loads on Tall Buildings: a Development of the Quasi-Static Theory," Proceedings of the 8th International

- Colloquium on Bluff Body Aerodynamic and Applications, Northeastern University, Boston Massachusetts, USA, June 7-11, 2016, Paper ID 223 (full paper, electronic proceedings).
- C93. Pourazarm, P.‡, Caracoglia, L., Lackner, M. and Modarres-Sadeghi Y., "Perturbation Methods for the Reliability Analysis of Flow Induced Dynamic Instabilities of Wind Turbine Blades," Proceedings of the 8<sup>th</sup> International Colloquium on Bluff Body Aerodynamic and Applications, Northeastern University, Boston Massachusetts, USA, June 7-11, 2016, Paper ID 179 (full paper, electronic proceedings).
- C92. Ierimonti, L.\*\*,<sup>‡</sup>, Venanzi, I. and <u>Caracoglia, L.</u><sup>†</sup>, "Probability-Based Direct Numerical Estimation of Wind-Induced Non-Structural Damage on Tall Buildings," Proceedings of the 8<sup>th</sup> International Colloquium on Bluff Body Aerodynamic and Applications, Northeastern University, Boston Massachusetts, USA, June 7-11, 2016, Paper ID 287 (full paper, electronic proceedings).
- C91. Caracoglia, L., "A Reduced-Order Stochastic Model to Study Damage and Intervention Costs on Tall Buildings in Non-Synoptic Winds," Proceedings of the 8<sup>th</sup> International Colloquium on Bluff Body Aerodynamic and Applications, Northeastern University, Boston Massachusetts, USA, June 7-11, 2016, Paper ID 268 (full paper, electronic proceedings).
- C90. Le, T.H.<sup>‡</sup> and <u>Caracoglia, L.</u><sup>†</sup>, "Enabling Analytical Formulation for the Tornado-Induced Dynamic Response of Tall Buildings," Proceedings of the 8<sup>th</sup> International Colloquium on Bluff Body Aerodynamic and Applications, Northeastern University, Boston Massachusetts, USA, June 7-11, 2016, Paper ID 164 (full paper, electronic proceedings).
- C89. Le, T.H.<sup>‡</sup> and Caracoglia, L.<sup>†</sup>, "Exploring the Simulation of the Stochastic Response of a Tall Building in a Tornado-like Wind," Proceedings of the 16th Asia Pacific Vibration Conference, Hanoi University of Science and Technology, Hanoi, Vietnam, November 24-26, 2015, Paper ID 531, Bach Khoa Publishing House, Hanoi 2015 (electronic proceedings).
- C88. Le, T.H.<sup>‡</sup> and <u>Caracoglia, L.</u><sup>†</sup>, "A Novel Analytical Method to Assess Transient Coupled Vibration of a Tall Building Against Downburst Windstorms," **Proceedings of the 16th Asia Pacific Vibration Conference,** Hanoi University of Science and Technology, November 24-26, 2015, Hanoi, Vietnam, Paper ID 530, Bach Khoa Publishing House, Hanoi 2015 (electronic proceedings).
- C87. Cui, W.\*\*, and Caracoglia, L., "Climate Change Impact on Lifetime Monetary Losses due to Hurricane-Induced Damage on Tall Buildings," Proceedings of the International Conference of the Engineering Mechanics Institute (EMI2015), American Society of Civil Engineers, Stanford University, California, USA, June 16-19, 2015 (extended abstract only).
- C86. Bursi O.S.<sup>‡</sup>, Abbiati, G., <u>Caracoglia, L.</u>, La Salandra V and Reza Md S., "Fragility Curves of Coupled Tanks and Piping Systems under Seismic Loading," 2015 ASME Pressure Vessels and Piping Conference, Boston, Massachusetts, USA, July 19-23, 2015, ASME Paper PVP2015-45131.
- C85. Bursi O.S.<sup>‡</sup>, Abbiati, G., <u>Caracoglia, L.</u> and La Salandra V., "Coupling Effects on the Probabilistic Response of Tanks and Piping Systems Subject to Seismic Loading," VI International Conference on Coupled Problems in Science and Engineering, Venice, Italy, May 18-20, 2015 (extended abstract only).
- C84. Caracoglia, L., "Investigating the Quantification of Intervention Costs due to Wind-induced Damage on Tall Buildings," Proceedings of the 14th International Conference on Wind Engineering (ICWE14), Porto Alegre, Brazil, June 21-26, 2015, Federal University of Rio Grande do Sul, ISBN 978-85-66094-07-7, Paper ID 02023 (full paper, electronic proceedings).
- C83. Cui, W.\*\* and Caracoglia, L.\*, "An Efficient Physics-Based Method for Eliminating Spurious Resonant Frequencies in High-Frequency Force Balance Tests," Proceedings of the 14th International Conference on Wind Engineering (ICWE14), Porto Alegre, Brazil, June 21-26, 2015, Federal University of Rio Grande do Sul, ISBN 978-85-66094-07-7, Paper ID 02130 (full paper, electronic proceedings).
- C82. Le, T.H. and <u>Caracoglia, L.</u><sup>‡</sup>, "Coupled Dynamic Response of a Tall Building in a Simulated Thunderstorm Downburst," Proceeding of the 14th International Conference on Wind Engineering (ICWE14), Porto Alegre, Brazil, June 21-26, 2015, Federal University of Rio Grande do Sul, ISBN 978-85-66094-07-7, Paper ID 02069 (full paper, electronic proceedings).
- C81. Izzi, M.\*\*, Caracoglia, L., and Noè, S. "Stay-Cable Vibration Mitigation Using Nonlinear Targeted-Energy-Transfer Devices: A Parametric Study," Proceedings of the Symposium on the Dynamics and Aerodynamics of Cables (SDAC), Technical University of Denmark, Copenhagen, Denmark, September 25-26, 2014 (electronic proceedings).
- C80. Cui, W.\*\*.‡ and Caracoglia, L., "A Monte-Carlo Algorithm for Analyzing Lifetime Maintenance costs on Vertical Tall Structures Induced by Wind Hazards," International Conference of the Engineering Mechanics Institute (EMI2014), American Society of Civil Engineers, McMaster University, Hamilton, Ontario, Canada, August 5-8, 2014 (4-page short paper). Note: The paper was selected among the finalists for the Probabilistic Methods Student Paper Award.
- C79. Abbiati, G., Bursi O.S.<sup>‡</sup>, Caracoglia, L. and Reza Md S., "Effects of Uncertainties in Boundary Conditions on

<sup>&</sup>quot;\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- Dynamic Characteristics of Industrial Plant Components," Proceedings of the 2014 ASME Pressure Vessels & Piping Division Conference, Anaheim, California, USA, July 20-24, 2014, ASME Paper PVP2014-28177 (ASME electronic proceedings), <a href="https://doi.org/10.1115/PVP2014-28177">https://doi.org/10.1115/PVP2014-28177</a>. PR
- C78. Le, T.H.<sup>‡</sup> and <u>Caracoglia, L.</u>, "Wind-induced Stochastic Dynamic Response Analysis of a Long-Span Bridge in the Wavelet Domain," Proceedings of the Vietnamese National Symposium on Vibration and Control of Structures under Actions of Wind, Hanoi, Vietnam, February 24-25, 2014 (full paper).
- C77. Le, T.H.<sup>‡</sup> and <u>Caracoglia, L.,</u> "Coupled Wind-induced Stochastic Response of a Reduced-Order Building Model using a Wavelet-Galerkin Method," **Proceedings of the Vietnamese National Symposium on Vibration and Control of Structures under Actions of Wind,** Hanoi, Vietnam, February 24-25, 2014 (full paper).
- C76. Seo, D.-W.<sup>‡</sup> and <u>Caracoglia, L.</u>, "Lifetime Cost Analysis against Flutter Riskiness for Long-Span Bridges," Proceedings of the XIII Italian National Conference on Wind Engineering, Italian National Association for Wind Engineering, ANIV, Genoa, Italy, June 22-25, 2014. In: "Wind Engineering in Italy Proceedings of the XIII Conference of the Italian Association for Wind Engineering (In-Vento 2014)", Carassale, L., and Repetto, M.P. Eds., Genova University Press (electronic proceedings).
- C75. Izzi, M.\*\*, Caracoglia, L., and Noe, S. "Targeted-Energy-Transfer Devices for Stay-Cable Vibration Mitigation," Proceedings of the XIII Italian National Conference on Wind Engineering, Italian National Association for Wind Engineering, ANIV, Genoa, Italy, June 22-25, 2014. In: "Wind Engineering in Italy Proceedings of the XIII Conference of the Italian Association for Wind Engineering (In-Vento 2014)", Carassale, L., and Repetto, M.P. Eds., Genova University Press (electronic proceedings).
- C74. Le, T.H. and Caracoglia, L.‡, "Compactly Supported Wavelet-Galerkin Analysis Method for the Wind-Induced Stochastic Dynamic Response of a Tall Building," Proceedings of the XIII Italian National Conference on Wind Engineering, Italian National Association for Wind Engineering, ANIV, Genoa, Italy, June 22-25, 2014. In: "Wind Engineering in Italy Proceedings of the XIII Conference of the Italian Association for Wind Engineering (In-Vento 2014)", Carassale, L., and Repetto, M.P. Eds., Genova University Press (electronic proceedings).
- C73. Le, T.H. and Caracoglia, L.<sup>‡</sup>, "Wavelet-Galerkin Solution for Nonlinear Stochastic Dynamical Systems,"

  Proceedings of the XIII Italian National Conference on Wind Engineering, Italian National Association for Wind Engineering, ANIV, Genoa, Italy, June 22-25, 2014. In: "Wind Engineering in Italy Proceedings of the XIII Conference of the Italian Association for Wind Engineering (In-Vento 2014)", Carassale, L., and Repetto, M.P. Eds., Genova University Press (electronic proceedings).
- C72. Cui, W.\*\* and Caracoglia, L.\*, "Efficient Monte-Carlo Method for the Wind-induced "Fragility Analysis" of Tall Buildings," Proceedings of the XIII Italian National Conference on Wind Engineering, Italian National Association for Wind Engineering, ANIV, Genoa, Italy, June 22-25, 2014. In: "Wind Engineering in Italy Proceedings of the XIII Conference of the Italian Association for Wind Engineering (In-Vento 2014)", Carassale, L., and Repetto, M.P. Eds., Genova University Press (electronic proceedings).
- C71. Nebenführ, B.\*\*, Carlen, I., Caracoglia, L. and Davidson, L., "Development of a Reduced Order Model for Wind Turbine Response to Atmospheric Turbulence in Forest Regions," Proceedings of the Sixth International Symposium on Computational Wind Engineering (CWE 2014), Hamburg, Germany, 2014, CD-ROM.
- C70. Caracoglia, L., "Comparison of Various Reduced-order Models to Analyze the Wind-Induced Response of a Tall Building Subjected to Parametric Loading Uncertainty," Mini-symposium 16 on "Stochastic dynamics and reliability analysis of structural and mechanical systems under environmental excitation," In: Proceedings of the IX International Conference on Structural Dynamics, EuroDyn 2014, Porto, Portugal, June 30 July 2, 2014, Cunha A., Caetano, E., Ribeiro, P. And Müller, G. Eds., European Assoc. of Structural Dynamics (EASD), ISSN 2311-9020, ISBN 978-972-752-165-4, pp. 2869 2876. PR
- C69. Caracoglia, L., "Reduced-order Modeling for the Response of Tall Buildings under Stochastic Wind Loading: Some Recent Results," International Conference of the Engineering Mechanics Institute (EMI2013), American Society of Civil Engineers, Northwestern University, Evanston, Illinois, USA, August 4-7, 2013 (one-page abstract accepted; oral presentation).
- C68. Seo, D.W.\*\*\* and Caracoglia, L., "Lifetime Cost Analysis of Slender Bridges due to Flutter Occurrence Using the Data of the United States Japan Benchmark Study on Flutter Derivatives," Proceedings of the 44th Joint Meeting of US-Japan Panel on Wind and Seismic Effects (UJNR), National Institute for Standards and Technology, Gaithersburg, Maryland, USA, February 20-21, 2013.
- C67. <u>Caracoglia, L.,</u> "Effect of State-Augmentation Numerical Scheme on the Stochastic Dynamics of a Tall Building under Wind Loading Uncertainty," Proceedings of the 12<sup>th</sup> Americas Conference of Wind Engineering (ACWE 2013): Wind Effects on Structures, Communities, and Energy Generation, American Association for Wind Engineering (AAWE), Seattle, Washington, USA, June 16-20, 2013, Vol. 2, pp. 747-760.
- C66. Moghim, F.\*\*, and Caracoglia, L., "Boundary Layer Effects on Wind-Borne Debris Trajectory and "Universal Probability-of-Impact Curves" against Tall Building Facades" Proceedings of the 12<sup>th</sup> Americas Conference of Wind Engineering (ACWE 2013): Wind Effects on Structures, Communities, and Energy Generation,

- American Association for Wind Engineering (AAWE), Seattle, Washington, USA, June 16-20, 2013, Vol. 1, pp. 449-459.
- C65. Seo, D.W.\*\*\*, Caracoglia, L. and Park, K.T., "Parametric Study on Life-Cycle Maintenance and Repair Costs Caused by "Multi-Hazard" Wind Excitation on a Long-Span Bridge," Proceedings of the 12<sup>th</sup> Americas Conference of Wind Engineering (ACWE 2013): Wind Effects on Structures, Communities, and Energy Generation, American Association for Wind Engineering (AAWE), Seattle, Washington, USA, June 16-20, 2013, Vol. 1, pp. 266-276.
- C64. Egger, P.\*\*, Caracoglia, L. and Kollegger, J., "Study on a Recently-Ddeveloped Impact Damper for Reducing Wind-Induced Cable-Stay Vibration," Proceedings of the 3<sup>rd</sup> American Association for Wind Engineering Workshop (AAWE), Hyannis, Massachusetts, USA, August 12-14, 2012, CD-ROM.
- C63. Giaccu, G.F.\*\*\*, Barbiellini, B., and Caracoglia, L., "A Stocastic Approximation Algorithm for Simulating Wind-Induced Nonlinear Dynamics of Cable Networks," Proceedings of the 3<sup>rd</sup> American Association for Wind Engineering Workshop (AAWE), Hyannis, Massachusetts, USA, August 12-14, 2012, CD-ROM.
- C62. Seo, D.W.\*\*, and Caracoglia, L., "A Numerical Algorithm for Predicting Life-Cycle Maintenance Costs for Slender Bridges under Wind Hazards" Proceedings of the 3<sup>rd</sup> American Association for Wind Engineering Workshop (AAWE), Hyannis, Massachusetts, USA, August 12-14, 2012, CD-ROM.
- C61. Moghim, F.\*\*\* and Caracoglia, L., "Wind-Borne Debris Trajectory Estimation using Computer Generated Turbulent Wind Field," Proceedings of the 3<sup>rd</sup> American Association for Wind Engineering Workshop (AAWE), Hyannis, Massachusetts, USA, August 12-14, 2012, CD-ROM.
- C60. Caracoglia, L., "Risoluzione di Sistemi Dinamici Stocastici per l'Analisi delle Vibrazioni Indotte da Vento Turbolento su Edifici Alti (in Italian, Solution to Stochastic Dynamic Systems for the Analysis of Turbulent-wind Induced Vibrations on Tall Buildings)," XII Italian National Conference on Wind Engineering (IN-VENTO-2012), Italian National Association for Wind Engineering, ANIV, Venice, Italy, October 7-10, 2012, Ed. by M. Gioffrè, G. Bartoli and C. Borri, ISBN 978-88-6074-626-9, CD-ROM.
- C59. Caracoglia, L., "An Euler Monte Carlo Algorithm Assessing Moment Lyapunov Exponents for Stochastic Bridge Flutter Predictions," Seventh M.I.T. Conference on Computational Fluid and Solid Mechanics, Cambridge, Massachusetts, USA, June 12-14, 2012 (abstract accepted full paper selected for review in Computers and Structures, Elsevier refer to journal papers).
- C58. Caracoglia, L., "A State-Space Model for the Wind-Induced Response of Tall Buildings with Errors in the Lateral Loading," Proceedings of BBAA-7, Seventh International Colloquium on Bluff Bodies Aerodynamics & Applications, Shanghai, China, September 2-6, 2012, China Communications Audio-Visual and Electronic Press, ISBN 978-900265-90-6 (electronic proceedings).
- C57. Hernandez E.H.<sup>‡</sup>, Bernal D. and <u>Caracoglia, L.</u>, "Output-only Estimation of Wind Induced Stresses in Structures," Proceedings of the Thirtieth International Modal Analysis Conference (IMAC-XXX), Society for Experimental Mechanics, Jacksonville, Florida USA, January 30 February 2, 2012, CD-ROM.
- C56. <u>Caracoglia, L.,</u> "Stochastic Simulation of Wind-Induced Response of a Tall Building Affected by Lateral Loading Errors," International Conference of the Engineering Mechanics Institute (EMI2011), American Society of Civil Engineers, Northeastern University, Boston, Massachusetts, USA, June 02-04, 2011 (one-page abstract only; oral presentation).
- C55. Giaccu, G.F.\*\*\*, and Caracoglia, L., "A Numerical Model for Simulating Unilateral Response in Cross-Ties during Free Vibration of "Cable-Cross-Tie Systems," International Conference of the Engineering Mechanics Institute (EMI2011), American Society of Civil Engineers, Northeastern University, Boston, Massachusetts, USA, June 02-04, 2011 (one-page abstract only; oral presentation).
- C54. Seo, D.-W.\*\*, and Caracoglia, L., "Flutter Velocity Estimation using Experimentally-Derived (Co)-Variances of Aeroelastic Coefficients," Proceedings of the International Conference of the Engineering Mechanics Institute (EMI2011), American Society of Civil Engineers, Northeastern University, Boston, Massachusetts, USA, June 02-04, 2011, CD-ROM (full paper). Note: The paper was selected among the finalists for the Probabilistic Methods Student Paper Award.
- C53. Moghim, F.\*\* and Caracoglia, L.‡, "Effects of an Initial Vertical Gust on the Trajectory of Wind-Borne Compact Debris in Horizontal Winds," International Conference of the Engineering Mechanics Institute (EMI2011), American Society of Civil Engineers, Northeastern University, Boston, Massachusetts, USA, June 02-04, 2011 (one-page abstract only; oral presentation).
- C52. Brito, R.\*\*, and Caracoglia, L., "An Experimental Procedure for Estimating the Covariance Matrix of Flutter Derivatives From Wind Tunnel Tests," International Conference of the Engineering Mechanics Institute (EMI2011), American Society of Civil Engineers, Northeastern University, Boston, Massachusetts, USA, June 02-04, 2011 (one-page abstract only; oral presentation).
- C51. Caracoglia, L., "Recent Developments on Flutter Stability Estimation Accounting for Errors in the Aeroelastic Loading," 6th Subrata Chakrabarti International Conference on Fluid Structure

- **Interaction 2011,** Orlando, Florida, May 9 11, 2011. In: "Fluid Structure Interaction VI", Kassab A.J., Brebbia C.A., Divo E.A. and Hernandez S., Eds., Wessex Institute of Technology Press, ISBN 978-1-84564-512-0, pp. 219-230. **PR**
- C50. Giaccu, G.F.\*\*\*, and Caracoglia, L., "Generalized Stiffness Model for the Simulation of Nonlinear Free-Vibration in 'Cable-Sross-tie Systems'" Proceedings of 13th International Conference on Wind Engineering (ICWE-13), Amsterdam, NL, July 10-15, 2011, Paper No. 159, CD-ROM.
- C49. Seo, D.-W.\*\*, and <u>Caracoglia, L.</u>, "Monte-Carlo Methods for Estimating the Buffeting Response of a Bridge Contaminated by Flutter-Derivative Errors," Proceedings of 13<sup>th</sup> International Conference on Wind Engineering (ICWE-13), Amsterdam, NL, July 10-15, 2011, paper No. 214, CD-ROM.
- C48 Moghim, F. \*\*, and Caracoglia, L., "Iso-probability Impact Contours for Predicting the Damage of Windborne Compact Debris on Tall Building Façades," Proceedings of 13th International Conference on Wind Engineering (ICWE-13), Amsterdam, NL, July 10-15, 2011, paper No. 186, CD-ROM.
- C47. Caracoglia, L., "Moment Lyapunov Exponents for Bridge Flutter Analysis Influenced by Parametric Errors," Proceedings of 13<sup>th</sup> International Conference on Wind Engineering (ICWE-13), Amsterdam, NL, July 10-15, 2011, paper No. 166, CD-ROM.
- C46. Caracoglia, L., "Relevance of Higher-Order Statistical Moments on the Wind-Induced Dynamic Stability of a Long-Span Bridge due to Parametric Perturbations," Proceedings of Mini-Symposium MS-10 on "Dynamic Stability and Post-Critical States," 8th International Conference on Structural Dynamics (EuroDyn2011), European Association of Structural Dynamics (EASD), Leuven, Belgium, July 4-6, 2011, ISBN 978-90-760-1931-4, pp. 1990-1997.
- C45. Caracoglia, L., "Research Progress on "Performance-Based Modeling of Slender Structures Affected by High Winds: Aerodynamics of Long Span Bridges and Tall Buildings," NSF-CMMI Grantee Conference, Atlanta, Georgia, January 4 7, 2011, CD-ROM (full conference paper and poster presentation).
- C44. Tigli, O.F.‡ and Caracoglia, L., "Mitigation of Low-velocity, Wind-induced Vibration of an Architectural Spire," Proceedings of the Twenty-ninth International Modal Analysis Conference (IMAC-XXIX), Jacksonville, Florida USA, January 31 February 3, 2011. In: "Civil Engineering Topics, Volume 4, Conference Proceedings of the Society for Experimental Mechanics Series," T. Proulx Ed., Springer-Verlag (New York), Vol. 7, 2011, pp. 109-119, DOI: 10.1007/978-1-4419-9316-8 9.
- C43. Moghim, F.\*\*, and Caracoglia, L., "Preliminary Observations on Impact Probability of Wind-Borne Compact Debris on Building Facades: 2D versus 3D Trajectories," Proceedings of the 2<sup>nd</sup> Workshop of the American Association for Wind Engineering (AAWE), Marco Island, Florida, August 18-20, 2010.
- C42. Seo, D.-W.\*\*, and <u>Caracoglia, L.</u>, "Quasi- and Monte-Carlo-Based Methods for Statistical Buffeting Analysis of Long-Span Bridges under the Effects of Turbulent Wind," **Proceedings of the 2<sup>nd</sup> Workshop of the American Association for Wind Engineering (AAWE)**, Marco Island, Florida, August 18-20, 2010.
- C41. Giaccu, G.-F.\*\*, and Caracoglia, L., "Osservazioni sul Comportamento Dinamico Non-Lineare nei Sistemi Stralli-Connettori per il Controllo delle Vibrazioni Indotte dal Vento (in Italian, Observations on the Nonlinear Behavior of Stay/Cross-tie Systems for the Control of Wind-Induced Vibration)," Proceedings of the XI Italian National Conference on Wind Engineering (IN-VENTO-2010), Italian National Association for Wind Engineering, ANIV, Spoleto, Perugia, Italy, June 30 July 3<sup>rd</sup>, 2010, CD-ROM.
- C40. Caracoglia, L., "Effects of Modeling Errors on Flutter Stability Analysis of Long-Span Bridges: Some Recent Developments," Proceedings of the Fifth US-Japan Workshop on Wind Engineering (UJNR), July 26-28, 2010, Chicago, USA, pp 100-109 (and CD-ROM).
- C39. Caracoglia, L., "Simulation of Measurement Errors in Aeroelastic Coefficients and Their Effects on the Wind-induced Response of a Long-Span Bridge," Proceedings of the 7th ASME International Symposium on Fluid-Structure Interactions, Flow-Induced Vibration and Noise (FSI<sup>2</sup> & FIV + N), 3rd Joint US-European Fluids Engineering ASME Meeting and 8th International Conference on Nanochannels, Microchannels, and Minichannels, Montreal, Canada, August 1-5, 2010, ASME Paper FEDSM-ICNMM2010-30900 (ASME electronic proceedings).
- C38. Caracoglia, L., "Effects of Modeling and Measurement errors on the Aeroelastic Response of Flexible, Long-Span Bridges," Proceedings of the Fifth International Symposium on Computational Wind Engineering (CWE2010), May 23-27, 2010, Chapel Hill, North Carolina, USA, Paper No. 392, CD-ROM.
- C37. Caracoglia, L. and Giaccu, G.F.\*\*, "Effects of Modeling Nonlinearity in Cross-Ties on the Dynamics of a Simplified In-Plane Cable Network," Proceedings of the 8th International Symposium on Cable Dynamics (ISCD 2009), Paris, France, 20-23 September 2009, AIM (Association of Engineers from the Montefiore Electrical Institute, Liège, Belgium) in collaboration with EDF (Electricité de France), CD-ROM.
- C36. Caracoglia, L., "Effects of Non-Linear Propagation of Random Turbulence Fields on Bridge Flutter Instability," 5<sup>th</sup> European and African Conference on Wind Engineering, Florence, Italy, July 19-23, 2009, CD-ROM.

"\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- C35. Caracoglia, L. "Modeling of the Dynamic State-Vector Probability Distribution for Long-Span Bridge Buffeting Response," 11th Americas Conference on Wind Engineering (11ACWE), American Association for Wind Engineering (AAWE), San Juan, Puerto Rico, June 22-26, 2009 (two-page abstract).
- C34. Smith, M.A.\*\* and Caracoglia, L.‡, "A Monte-Carlo-Based Method for the Estimation of the Dynamic Response of High-Rise Buildings Induced by Turbulent Winds," Proceedings of the 11th Americas Conference on Wind Engineering (11ACWE), American Association for Wind Engineering (AAWE), San Juan, Puerto Rico, June 22-26, 2009, CD-ROM.
- C33. Brito, R.\*\*, and Caracoglia, L., "Extraction of Flutter Derivatives from Small Scale Wind Tunnel Experiments," Proceedings of the 11th Americas Conference on Wind Engineering (11ACWE), American Association for Wind Engineering (AAWE), San Juan, Puerto Rico, June 22-26, 2009, CD-ROM.
- C32. Brito-Piña, R.\*\*, and Caracoglia, L., "Use of a Small-Scale Wind Tunnel for Section Model Tests of Bridge Decks," Proceedings of the First American Association for Wind Engineering Workshop (AAWE), Vail, Colorado, USA, 21-22 August, 2008.
- C31. Sarkar, P.P., <u>Caracoglia, L.\*</u>, Haan Jr, F.L., Sato, H. and Murakoshi, J., "*United States Japan Benchmark Study of Flutter Derivatives of Selected Bridge Decks*," **Proceedings of the 40th Joint Meeting of US-Japan Panel on Wind and Seismic Effects (UJNR)**, National Institute for Standards and Technology, Gaithersburg, Maryland, USA, May 19-24, 2008.
- C30. Caracoglia, L., "Some Implications of the Effects of Turbulence on Bridge Flutter," Proceedings of the 4th International Conference on "Advances in Wind and Structures (AWAS '08)", May 29-31, 2008, Jeju, South Korea, Edited by Choi, C.-K., Holmes, J.D., Kim Y.-D. and Kwak, H.G., Techno-Press, Korea, ISBN 978-89-89693-23-9-98530, pp. 1667-1675.
- C29. Caracoglia, L.<sup>‡</sup> and Zuo, D., "Towards the Development of a Rational Design Guideline for In-Plane Cable Networks," Proceedings of the Inaugural International Conference of the Engineering Mechanics Institute (EM08), Department of Civil Engineering, University of Minnesota, Minnesota, Winnesota, USA, May 19-21, 2008, CD ROM.
- C28. Caracoglia, L., "Recent Investigations on Long-Span Bridge Aeroelasticity in the Presence of Turbulence Fields with Uncertain Span-Wise Correlation," Proceedings of the 6<sup>th</sup> International Colloquium on Bluff Bodies Aerodynamics & Applications (BBAA VI), Polytechnic University of Milan, Italy, July, 20-24 2008, ISBN 88-901916-3-5, pp. 152-155.
- C27. Caracoglia, L. and Zuo, D.‡, "Dynamic Analysis of a Cable Network with Multiple Dampers," Proceedings of the 7th International Symposium on Cable Dynamics, Vienna, Austria, 10-13 December 2007, AIM (Association of Engineers from the Montefiore Electrical Institute), Liège, Belgium, CD-ROM.
- C26. Caracoglia, L., "Some Observations on the Use of The Reduced Fokker-Plank Equation for the Solution of Fluid-Structure Interaction Problems," 18th Engineering Mechanics Division Conference of the American Society of Civil Engineers, Virginia Tech University, Blacksburg, Virginia, USA, June 3-6, 2007 (one-page extended abstract only).
- C25. Sarkar, P.P., <u>Caracoglia L.</u> and Haan, F., "Parametric Study of Flutter Derivatives of Bluff Cross Sections and Their Implications on the Aeroelastic Stability of Flexible Bridges," Proceedings of the 39th Joint Meeting of US-Japan Panel on Wind and Seismic Effects (UJNR), Tsukuba, Japan, May 14-16 2007, Technical Memorandum of the Public Works Research Institute (Japan) No. 4075, ISSN 0386-5878, pp. 432-441.
- C24. Caracoglia, L.<sup>‡</sup> and Velazquez, A.\*\*, "Sensitivity of Long-Span Bridge Buffeting Response Predictions to Uncertainty in the Definition of Selected Flutter Derivatives," Proceedings of the 12<sup>th</sup> International Conference on Wind Engineering (12-ICWE), Australasian Wind Engineering Society, Cairns, Australia, July 1-6, 2007, Vol. 1, pp. 135-142.
- C23. Zuo, D.<sup>‡</sup>, <u>Caracoglia, L.</u> and Jones, N.P., "Assessment of Cross-Tie Performance in Mitigating Wind and Rain-Wind-Induced Stay Cable Vibrations," Proceedings of the 12<sup>th</sup> International Conference on Wind Engineering (12-ICWE), Australasian Wind Engineering Society, Cairns, Australia, July 1-6, 2007, Vol. 1, pp. 903-910.
- C22. Caracoglia, L., "Dynamic Performance Comparison of Steel, GFRP and Aluminum Highway Light Poles under the Effects of Wind Action," Proceedings of the 4<sup>th</sup> US-Japan Workshop on Wind Engineering, UJNR Panel on Wind and Seismic Effects (Task Committee D), Published by the National Institute for Land and Infrastructure Management (NILIM), Tsukuba, Japan, July 20-21, 2006, pp. 219-228.
- C21. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Wind-Induced Failures of Highway Light Poles During Winter Storms,"

  Proceedings of the 6th ASME International Symposium on Fluid-structure Interaction, Aeroelasticity,
  Flow-induced Vibration and Noise, 2006 Pressure Vessels and Piping Division Conference, July 23-27,
  2006, Vancouver, BC (Canada), ASME paper No. PVP2006-ICPVT11-93579, ASME PVP Proceedings,
  ISBN 0-7918-4755-1, Vol. 4, Part A, pp. 619-628.
- C20. Caracoglia, L.‡ and Jones, N.P., "Experimental Derivation of The Dynamic Characteristics of Highway Light Poles," Proceedings of the Twenty-forth International Modal Analysis Conference (IMAC-XXIV), St. Louis,

- Missouri, USA, January 30 February 2, 2006, CD-ROM.
- C19. Caracoglia, L.‡ and Jones, N.P., "Design of Mitigation Devices for Stay-Cable Vibration," Proceedings of the 6th International Symposium on Cable Dynamics, Charleston, South Carolina, USA, 19-22 September 2005, AIM (Association of Engineers from the Montefiore Electrical Institute), Liège, Belgium, pp. 125-132.
- C18. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Effects of Parameter Uncertainties on Long-Span Bridge Buffeting Evaluation," in Structural Dynamics EURODYN 2005, ed. by Soize, C. and Schuëller, G.I., Proceedings of the Sixth European Conference on Structural Dynamics (EuroDyn 2005), Paris, France, September 4-7, 2005, Millpress, Rotterdam, NL, ISBN 90-5966-033-1, Vol. 1, pp. 379-384. PR
- C17. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Observations on Wind-Induced Failures of Highway Light Poles," **Proceedings of the 10<sup>th</sup> Americas Conference on Wind Engineering**, Louisiana State University, Baton Rouge, Louisiana, USA, May 31-June 4, 2005, CD-ROM.
- C16. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Characterization of Evolving (Local) Pressure Fields on a Low-Rise Building,"

  Proceedings of the 10<sup>th</sup> Americas Conference on Wind Engineering, Louisiana State University, Baton Rouge,
  LA, May 31-June 4, 2005, CD-ROM.
- C15. Caracoglia, L.‡ and Jones, N.P., "Full-Scale Pressure Measurement During Hurricanes," Proceedings of the 5th Intern. Colloquium on Bluff Body Aerodynamics and Applications (BBAA V), University of Ottawa, Ontario, Canada, July 11-15, 2004, pp. 485-488.
- C14. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Selection of an Optimized Cable Network System Configuration," Proceedings of the 17th Engineering Mechanics Division Conference of the American Society of Civil Engineers, University of Delaware, Newark, Delaware, USA, June 13-16, 2004, CD-ROM.
- C13. D'Asdia, P., Sepe, V.<sup>‡</sup>, Caracoglia L. and Noè S., "A Model for Vortex-Shedding Induced Oscillations of Long-Span Bridges," Proceedings of the 2<sup>nd</sup> International Structural Engineering and Construction Conference (ISEC-02), University of Rome "La Sapienza", Rome, Italy, September 23-26, 2003, Balkema Publishers, Swets & Zeitlinger B.V., The Netherlands, ISBN 90-5809-599-1, Vol. 3, pp. 2331-2336.
- C12. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Dynamics of Stay-Cable Systems and Cross-Tied Networks," **Proceedings of the 5th International Symposium on Cable Dynamics**, Santa Margherita Ligure, Italy, September 15-18, 2003, AIM (Association of Engineers from the Montefiore Electrical Institute), Liège, Belgium, pp. 437-444.
- C11. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Measurement of High Winds on a Low–Rise Structure," Proceedings of the International Conference "Response of Structures to Extreme Loading 2003" (XL2003), Toronto, Canada, August 3-6, 2003, Elsevier Science, Oxford, United Kingdom, CD-ROM.
- C10. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Dynamics of Crossties with Discrete Dampers," Proceedings of the 16th Engineering Mechanics Division Conference of the American Society of Civil Engineers, University of Washington, Seattle, Washington, USA, July 16-18, 2003, CD-ROM.
- C9. <u>Caracoglia, L.</u><sup>‡</sup> and Jones, N.P., "The Use of Indicial Functions in Bridge Response Assessment," **Proceedings of the 11<sup>th</sup> International Conference on Wind Engineering (11-ICWE)**, Wind Science and Engineering Research Center, Texas Tech University, Lubbock, Texas, USA, June 2-5, 2003, Vol. 1, pp. 909-916.
- C8. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Challenges in Processing Full-Scale Data Associated with a Low-Rise Building," Proceedings of the 11<sup>th</sup> International Conference on Wind Engineering (11-ICWE), Wind Science and Engineering Research Center, Texas Tech University, Lubbock, Texas, USA, June 2-5, 2003, Vol. 1, pp. 1175-1182.
- C7. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Understanding the Mitigation of Oscillation of Stays through Cross Ties,"

  Proceedings of the IMAC-XXI International Conference and Exposition on Structural Dynamics, Society for Experimental Mechanics (SEM), Kissimmee, Florida, USA, February 3-6, 2003, CD-ROM.
- C6. <u>Caracoglia, L.</u><sup>‡</sup> and Jones, N.P., "Mitigation of Wind-Induced Oscillation of Stay Cables with Cross Ties," **Proceedings of the 3<sup>rd</sup> US-Japan Workshop on Wind Engineering, UJNR Panel on Wind and Seismic Effects** (Task Committee D), Seattle, Washington, USA, October 2-5, 2002, Department of Aerospace Engineering and Engineering Mechanics, Iowa State University, pp. 75-84.
- C5. Jones, N.P.\*, Stoetter, M., Ozkan, E. and <u>Caracoglia, L.</u>, "Predicted Response of the Messina Bridge Using Fully Coupled Multimode Frequency Domain Formulation," International Bridge Aerodynamics Workshop, 7th Italian National Conference on Wind Engineering (IN-VENTO-2002), ANIV-IAWE, Milan, Italy, September 15-18, 2002 (abstract only).
- C4. Caracoglia, L.<sup>‡</sup> and Jones, N.P., "Analytical Method for the Dynamic Analysis of Complex Cable Structures," Proceedings of the 15th Engineering Mechanics Division Conference of the American Society of Civil Engineers, Columbia University, New York, NY, USA, June 2-5, 2002, CD-ROM.
- C3. Caracoglia, L., Noè, S. and Sepe, V.‡, "Aspetti Non Convenzionali della Dinamica Indotta dal Vento nei Ponti Sospesi di Grande Luce (in Italian Non Conventional Aspects of Wind-Induced Dynamics on Long-Span Suspension Bridges)," Proceedings of the 6th Italian National Conference on Wind Engineering (IN-VENTO-2000), Italian National Association of Wind Engineering (ANIV-IAWE), Genova, Italy, June 18-21, 2000, Publisher: SGEditoriali Padua, Italy, 2001, ISBN 88-86281-58-7, pp. 585-592.

<sup>&</sup>quot;\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- C2. Sepe, V.‡, <u>Caracoglia, L.</u> and D'Asdia, P., "Ulteriori Risultati sull'Instabilità Aeroelastica dei Ponti Sospesi (in Italian Recent Results on Aeroelastic Instability of Suspension Bridges)," Proceedings of the 5<sup>th</sup> Italian National Conference on Wind Engineering (IN-VENTO-98), Italian National Association of Wind Engineering (ANIV-IAWE), Perugia, Italy, September 13-15, 1998, Publisher: Esagrafica, Rome, Italy, 1999, pp. 359-372.
- C1. Augusti, G., Sepe, V.\*, D'Asdia, P. and <u>Caracoglia, L., "Wind-Induced Oscillations of Long-Span Suspended Bridges," Proceedings of the International Forum on Aeroelasticity and Structural Dynamics CEAS (AIAA-AIDAA), Rome, Italy, June 17-20, 1997, Vol. 2, pp. 183-190.</u>

#### Technical Reports (T)

- T3. Caracoglia, L., Jones, N.P. and Carpenter, S.H., "Dynamic Analysis and Testing of Highway Light Poles," Research Report, Department of Civil and Environmental Engineering, University of Illinois at Urbana Champaign, November 2005, 84 pages.
- T2. Jones, N.P. (PI), Schafer, B.W. (Co-PI), <u>Caracoglia, L.</u> and Sangree, R.H., "Tasks A4, B1 Analysis of Wind, Pressure and Structural Load Data from The Kern Pitts Center," "Hurricane Loss Reduction Consortium: Wind and Structural Engineering Initiative Final Report", coordinated by Dr. T. Reinhold (Vice President for Engineering, Institute for Business and Home Safety, Tampa, Florida; formerly at Clemson University), National Institute of Standards and Technology, 2004.
- T1. Caracoglia, L. and Jones, N.P., "Analysis of Light Pole Failures in Illinois Final Report," Research Report, Department of Civil and Environmental Engineering, University of Illinois at Urbana Champaign, August 2004, 62 pages.

# Posters Presentations at Conferences or Research Expositions (PS)

- PS34. Zhang, L.\*\*,‡ and Caracoglia, L., "A Novel Approach for Wind-Load Fragility Analysis of Tall Buildings and Tower Structures: Layered Stochastic-Approximation-Monte-Carlo Algorithm," Research Innovation and Scholarship Expo (RISE) 2020, Northeastern University, Boston, Massachusetts, USA, April 9, 2020, Poster ID 2932.
- PS33. Li, S.\*\*,<sup>‡</sup> and <u>Caracoglia, L.</u>, "Examination of Wind Tunnel Experimental Variability and its Effects on the Aerodynamic Properties of Wind Turbine Blades," Research Innovation and Scholarship Expo (RISE) 2020, Northeastern University, Boston, Massachusetts, USA, April 9, 2020, Poster ID 2926.
- PS32. Le, V.\*\*, and Caracoglia, L., "A Framework to Extend Performance-based Engineering for the Examination of Wind Loads from Thunderstorm Downbursts and Tornadoes," Research Innovation and Scholarship Expo (RISE) 2020, Northeastern University, Boston, Massachusetts, USA, April 9, 2020, Poster ID 2917.
- PS31. Le, V.\*\*, and Caracoglia, L., "Performance-based Tornado Engineering of a Vertical Structure via Artificial Neural Network (ANN) Surrogate Modeling," The MathWorks SMART Laboratory Northeastern University Collaboration Day Event, Northeastern University, Boston, Massachusetts, USA, February 21, 2020.
- PS30. Zhang, L.\*\*, and <u>Caracoglia, L.</u>, "A Novel, Layered Stochastic Approximation Monte Carlo Framework for Structural Wind Engineering Analysis," College of Engineering PhD Research Expo 2020, Northeastern University, Boston, Massachusetts, USA, February 20, 2020, Poster ID 62.
- PS29. Li, S.\*\*, and Caracoglia, L., "Analysis of Experimental Errors Associated with Aerodynamic Properties Of Offshore Wind Turbine Blades," College of Engineering PhD Research Expo 2020, Northeastern University, Boston, Massachusetts, USA, February 20, 2020, Poster ID 61.
- PS28. Le, V.\*\*, and Caracoglia, L., "Performance-based Evaluation of Structures Impacted by Winds from Thunderstorm Systems via Surrogate Modeling," College of Engineering PhD Research Expo 2020, Northeastern University, Boston, Massachusetts, USA, February 20, 2020, Poster ID 64.
- PS27. Li, S.\*\*,<sup>‡</sup> and <u>Caracoglia, L.</u>, "Uncertainty Quantification for Flutter Analysis of Large-Scale Offshore Wind Turbine Blades," Research Innovation and Scholarship Expo (RISE) 2019, Northeastern University, Boston, Massachusetts, USA, April 4, 2019.
- PS26. Le, V.\*\*, and Caracoglia, L., "Analytical Methodology for the Performance-based Assessment of Vertical Structures Impacted by Thunderstorm Downburst and Tornado Wind Loads," Research Innovation and Scholarship Expo (RISE) 2019, Northeastern University, Boston, Massachusetts, USA, April 4, 2019.
- PS25. Li, S.\*\*, and Caracoglia, L., "Flutter Analysis of Large-Scale Offshore Wind Turbine Blades under the Impact of Stochastic Perturbations," French American Innovation Day 2019, Northeastern University, Boston, Massachusetts, USA, March 18-19, 2019.
- PS24. Le, V.\*\*, and Caracoglia, L., "Machine Learning Algorithms for Performance-based Tornado Engineering in the MATLAB® Computing Environment," The MathWorks SMART Laboratory Northeastern University Collaboration Day Event, Northeastern University, Boston, Massachusetts, USA, February 26, 2019.
- PS23. Le, V.\*\*,‡ and Caracoglia, L., "Performance-based Structural Design against Thunderstorm and Tornadic

- loads: Recent Numerical and Experimental Developments," College of Engineering Research Expo2019, Northeastern University, Boston, Massachusetts, USA, February 19, 2019.
- PS22. Le, V.\*\*, and Caracoglia, L., "Investigations on the Structural Performance of Building Structures Subjected to Non-Stationary Thunderstorm Wind Loads by Wavelet-Galerkin Numerical Methods," Research Innovation and Scholarship Expo (RISE) 2018, Northeastern University, Boston, Massachusetts, USA, April 5, 2018, Abstract ID 2114.
- PS21. Le, V.\*\*, and Caracoglia, L., "A MATLAB®-Based Numerical Algorithm for Stochastic Simulation of Structural Load, Response and Damage (MATLAB® SLRD) Induced by Non-stationary Thunderstorm Downbursts," The MathWorks SMART Laboratory Northeastern University Collaboration Day Event, Northeastern University, Boston, Massachusetts, USA, March 12, 2018.
- PS20. Cui, W.\*\*, and Caracoglia, L., "MATLAB® Computations for Stochastic Forecasting of Hurricane Trajectories under Climate Change Effect and Projections of Wind-Induced Damage on Tall Buildings,"

  The MathWorks SMART Laboratory Northeastern University Collaboration Day Event,
  Northeastern University, Boston, Massachusetts, USA, February 14, 2017.
- PS19. Cui, W.\*\*,‡ and Caracoglia, L., "Advancing MATLAB® Computations for Stochastic Simulation of Climate-Change-Induced Hurricane Damage," The MathWorks SMART Laboratory Northeastern University Collaboration Day Event, Northeastern University, Boston, Massachusetts, USA, March 17, 2015.
- PS18. Cui, W.\*\*,‡ and Caracoglia, L., "Accelerated Fragility Analysis of Tall Buildings in Wind Engineering on MatLab Platform," The MathWorks SMART Laboratory Northeastern University Collaboration Day Event, Northeastern University, Boston, Massachusetts, USA, March 27, 2014.
- PS17. Seo, D.-W.\*\*,<sup>‡</sup> and <u>Caracoglia, L.</u>, "A Life-Cycle Cost Analysis for Structural Maintenance of Flexible Bridges under Wind Hazards," **2012 NSF-CMMI Engineering Research and Innovation Conference**, Boston, Massachusetts, USA, July 9–12 2012 (student poster presentation).
- PS16. Moghim, F.\*\*, and Caracoglia, L., "Computer-generated Random Trajectories of Wind-Borne Debris in Turbulent Wind for Estimating Debris Impact against Tall Buildings," 2012 NSF-CMMI Engineering Research and Innovation Conference, Boston, Massachusetts, USA, July 9–12 2012 (student poster presentation).
- PS15. Caracoglia, L., "Use of State-Space Modeling for Simulating Lateral Wind Loading Correlation Error and its Effects on the Response of Tall Buildings," 2012 NSF-CMMI Engineering Research and Innovation Conference, Boston, Massachusetts, USA, July 9–12 2012.
- PS14. Caracoglia, L.‡, "Dynamic Performance of Tall Buildings against Wind Hazards: Recent Results on a New Simulation Framework," CyberBridges: Developing the Next Generation of Cyberinfrastructure Faculty for Computational and Data-enabled Science and Engineering (CB 2012), Arlington, VA June 25-26, 2012, Poster Session for invited participants only (workshop supported by NSF Office of Cyber-Infrastructure).
- PS13. Aouinati, S.\*\*, Moghim, F.\*\* and Caracoglia, L., "Protecting Tall Buildings against Compact Wind-Borne Debris: Calibration of a New Wind Tunnel Chamber," 2012 American Society of Engineering Education Northeast Conference, University of Massachusetts, Lowell, Massachusetts, USA, April 27-28, 2012, Poster Session 1, Abstract ID 44.
- PS12. Egger, F.\*\*,†, Caracoglia, L. and Kollegger J., "A Novel Impact Damper for Stay-Cable Vibration Mitigation," Research Innovation and Scholarship Expo (RISE) 2012, Northeastern University, Boston, Massachusetts, USA, March 29, 2012, Abstract ID 72.
- PS11. Giaccu, G.F.\*\*\*,†, Barbiellini B. and Caracoglia, L., "Stochastic Algorithms for the Study of Non-Linear Cable Network Dynamics: Application to the Mitigation of Stay-Cable Vibration," Research Innovation and Scholarship Expo (RISE) 2012, Northeastern University, Boston, Massachusetts, USA, March 29, 2012, Abstract ID 413.
- PS10. Moghim, F.\*\*, and Caracoglia, L., "Probabilistic Damage Analysis Caused by "Wind-Borne Compact Debris" on Building Facades in Turbulent Winds," Research Innovation and Scholarship Expo (RISE) 2012, Northeastern University, Boston, Massachusetts, USA, March 29, 2012, Abstract ID 69.
- PS9. Seo, D.-W.\*\*,<sup>‡</sup> and <u>Caracoglia L.</u>, "A Life-Cycle Cost Model for Structural Maintenance of Long-Span Bridges under Wind Hazards," Research Innovation and Scholarship Expo (RISE) 2012, Northeastern University, Boston, Massachusetts, USA, March 29, 2012, Abstract ID 67.
- PS8. Moghim, F.\*\*, and Caracoglia, L., "Assessing the Risk of Wind-Borne Debris Impact against Building Façades by Monte Carlo Methods," NU Research Exposition 2011, Boston, Massachusetts, USA, April 6, 2011, Research poster No. 1928.
- PS7. Seo, D.-W.\*\*,<sup>‡</sup> and <u>Caracoglia L.</u>, "Statistical Buffeting Simulations of Long-span Bridge Response under Wind Hazards: Recent Case Studies," NU Research Exposition 2011, Boston, Massachusetts, USA, April 6, 2011, Research poster No. 1968.

<sup>&</sup>quot;\*\*\*" Post-doctoral student supervised by LC - "\*\*" Graduate student sup. by LC - "\*" Undergraduate student sup.by LC - "‡" Lead presenter (if applicable) - "†" Corresponding author and Research leader (if applicable)

- PS6. Coyle, S.\*, Moghim, F.\*\* and <u>Caracoglia, L.</u>, "Design of a New, Removable Testing Configuration for the NU Small-Scale Wind Tunnel for Wind Engineering Research," NU Research Exposition 2010, Boston, Massachusetts, USA, March 24, 2010, Poster No. 1509.
- PS5. Moghim, F.\*\*, and Caracoglia, L., "Numerical Simulation of Wind-Borne Debris Trajectory in Horizontal Winds," NU Research Exposition 2010, Boston, Massachusetts, USA, March 24, 2010, Research poster No. 1575.
- PS4. Seo, D.-W.\*\*, and <u>Caracoglia L.</u>, "Estimation of Torsional Bridge Flutter Collapse by Numerical Statistical Methods," NU Research Exposition 2010, Boston, Massachusetts, USA, March 24, 2010, Research poster No. 1410
- PS3. Seo, D.-W.\*\*,† and <u>Caracoglia L.</u>, "Assessment of Gust Effect Factors for Wind Loading on Low-rise Buildings through Database-Assisted-Design Method and Current Structural Design Standards," NU Research Exposition 2009, Boston, Massachusetts, USA, March 26, 2009, Research poster No. 1294.
- PS2. Brito, R.\*\*, Caracoglia, L. and Schroeder, J.M.\*, "Investigations on Section-Model Aeroelasticity of Bridge Decks for an Application to Small-Scale Wind-Tunnel Experiments," NU Research Exposition 2008, sponsored by the NU Office of the Provost, Boston, Massachusetts, USA, March 26, 2008, Research poster No. 1075.
- PS1. <u>Caracoglia, L.,</u> "Parametric Random Noise Representation of Wind Turbulence and its Effects on the Aeroelasticity of Long-Span Bridges," NU University Research Exposition 2008, sponsored by NU Office of the Provost, Boston, Massachusetts, USA, March 26, 2008, Research poster No. 943.

# Published Datasets / Software Programs (DS)

- **DS3.** Caracoglia, L. and Rizzo, F.\*\*\*, "PRJ-2782: Repeated Wind Tunnel Section Model Tests of a Closed-Box Bridge Deck Scanlan Derivatives," **DesignSafe-CI**, Dataset, 2020, DOI: 10.17603/ds2-6xp3-xj95.
- **DS2.** Caracoglia, L. and Le, V.\*\*, "PRJ-2772: A MATLAB-based GUI for Performance-based Tornado Engineering (PBTE) of a Monopole, Vertical Structure with Artificial Neural Networks (ANN)," **DesignSafe-CI**, Dataset, 2020, DOI: 10.17603/ds2-g7fe-1k09.
- **DS1.** Caracoglia, L. and Le, V.\*\*, "PRJ-2188: Simulation of the Dynamics of a Monopole Structure Subjected to Non-Stationary, Stochastic Downburst Wind Loads using the Wavelet-Galerkin Approach," **DesignSafe-CI**, Dataset, 2019, DOI: 10.17603/ds2-a8nq-g348.

# Books / Ph.D. Dissertation (B)

**B1.** Caracoglia, L., "Wind-Structure Oscillations on Long-Span Suspension Bridges," **Ph.D. Dissertation (in English)**, University of Trieste, Italy, November 30, 2000 <a href="http://hdl.handle.net/10077/11388">http://hdl.handle.net/10077/11388</a>. Deposited at the Italian National Library (Rome) in accordance with the Italian law requirements: Art. 73 Law (DPR) No. 382 July 11, 1980; Art. 1, Law No. 660 August 31, 1945.

## 2.3. Invited Lectures and Presentations

# <u>Invited Lectures / Seminars - International (IL)</u>

- IL16. Caracoglia, L., "Resilience of Structural Systems Damaged by Thunderstorm Wind Hazards," Invited Lecture, International Advanced School on Thunderstorm Outflows and Their Impact on Structures, University of Genoa, Italy October 4-8, 2021, (via ZOOM only).
- IL15. Caracoglia, L., "Uncertainty Quantification and Dynamic Response of Buildings and Tower Structures under Stationary and Non-stationary Wind Loads," Research Seminar, Polytechnic Department of Engineering and Architecture, Doctoral Program, University of Udine, Udine, Italy, January 11th, 2021 (via ZOOM only).
- IL14. Caracoglia, L., "Uncertainty Quantification and Dynamic Response of Buildings and Tower Structures under Stationary and Non-stationary Wind Loads," Research Panelist, International Wind Engineering Seminars, University of Birmingham, United Kingdom, January 7th, 2021 (via ZOOM only).
- IL13. Caracoglia, L., "Wind Load Uncertainty Effects on Long Span Bridge Aeroelasticity: from Stochastic Dynamics to Artificial Intelligence Surrogate Models," Research Seminar, Department of Civil and Environmental Engineering, International Doctoral Program, University of Perugia, Perugia, Italy, December 9th, 2020 (via ZOOM only).
- IL12. Caracoglia, L., "Fluid-Structure Interaction of Low-Damping Systems: Some Research Results," Research Seminar, Department of Civil, Environmental and Mechanical Engineering, University of Trento, Trento, Italy, January 22<sup>nd</sup>, 2020 (via ZOOM only).
- IL11. Caracoglia, L., "Wind-induced Vibrations on Long Span Bridges: Importance of Wind Load Uncertainty Propagation," Research Seminar, Department of Structural and Geotechnical Engineering, University of Rome La Sapienza (invited by Prof. F. Bontempi), Rome, Italy, December 11<sup>th</sup>, 2019.

- **IL10.** Caracoglia, L., "Aeroelastic Vibrations of Low-Damping Structures: "Bad" and "Good" Wind," Research Seminar, Department of Engineering and Architecture, University of Trieste (invited by Prof. I. Garofalo), Trieste, Italy, November 14<sup>th</sup>, 2019.
- IL9. Caracoglia, L., "Investigations on the Aeroelasticity of Flexible Structures: Examining the Link between Wind Engineering and Wind Energy (Harvesting)," Research Seminar, Department of Civil and Environmental Engineering, Hong Kong University of Science and Technology (invited by Prof. Kim KT Tse), East Kowloon, Hong Kong, January 24<sup>th</sup>, 2018.
- IL8. Caracoglia, L., "Recent Investigations on the Aeroelasticity of Slender Structures: "Bad" Wind versus "Good" Wind," Research Seminar, Department of Civil and Environmental Engineering, University of Perugia (invited by Profs. A. L. Materazzi and I. Venanzi), Perugia, Italy, November 26<sup>th</sup>, 2015.
- IL7. Caracoglia, L., "Investigations on Long-span Bridge Vibrations due to Variability in the Aeroelastic Wind Loading," Research Seminar, Department of Mechanical Engineering, Polytechnic of Milan Bovisa Campus (invited by Profs. G. Diana and A. Zasso), Milan, Italy, Dec. 19<sup>th</sup>, 2014.
- IL6. Caracoglia, L., "Probability-based Serviceability Assessment of Tall Building Structures due to High Winds," Research Seminar, Department of Civil, Chemical and Environmental Engineering (DICCA), University of Genoa (invited by Prof. M. P. Repetto), Genoa, Italy, December 18<sup>th</sup>, 2014.
- IL5. Caracoglia, L., "Probabilistic Serviceability Assessment of Tall Building Structures due to Extreme Wind Loads," Research Seminar, Department of Civil and Environmental Engineering (DICA), Polytechnic of Milan (invited by Prof. F. Perotti), Milan, Italy, November 24<sup>th</sup>, 2014.
- **IL4.** Caracoglia, L., "Probabilistic Serviceability and "Maintenance" Assessment of Tall Building Structures due to Extreme Wind Loads," Research Seminar, University of Pavia (invited by Profs. L. Faravelli and F. Casciati, Department of Civil Engineering and Architecture), Pavia, Italy, November 18<sup>th</sup>, 2014.
- IL3. Caracoglia, L., "Recent Studies on the Dynamic Response of Slender Structures to Turbulent Wind Loading with Uncertain Characteristics," Research Seminar, Institute for Mechanics, College of Engineering, Leopold-Franzens University, Innsbruck, Austria, March 4<sup>th</sup>, 2008.
- IL2. Caracoglia, L., "Wind-Induced Vibration of Slender Structural Systems in the Presence of Uncertain Inputs,"

  Department of Civil Engineering and KOCED Wind Tunnel Center, Chonbuk National University,

  Jeonju (Chonju), South Korea, December 19, 2006 (KOCED: KOrea Construction Engineering Development Program).
- **IL1.** Caracoglia, L., "Wind Effects and Civil Engineering Applications. Rigid and Flexible Structures: Lecture for the Wind Engineering Graduate Course," Universidad Autónoma Metropolitana, Unidad Acapotzalco, Mexico City, Mexico, March 10, 2006.

## Invited Lectures / Seminars – National (L)

- L12. Caracoglia, L., "Recent Studies on Structural Aeroelasticity: from Damage Reduction against Destructive Winds to Harnessing the Wind Resource," Keynote Speaker Annual Meeting of the Structural Engineers Association of Massachusetts (SEAMass), Boston, Massachusetts, May 14, 2015.
- L11. Caracoglia, L., "Recent Challenges in Aeroelasticity of Slender Systems: from Reducing Damage against Destructive Winds to Harnessing the Valuable Wind Resource," Department of Mechanical and Industrial Engineering, University of Massachusetts at Amherst, Amherst, Massachusetts, March 2, 2015.
- L10. Caracoglia, L., "Application of Stochastic Simulation to Uncertainty Modeling and Analysis of Wind-Induced Response of Slender Structures," Department of Civil and Environmental Engineering Seminar Series, University of Massachusetts at Dartmouth, Dartmouth, Massachusetts, December 13, 2011.
- L9. Caracoglia, L., "Bridges and Skyscrapers: Wind Engineering of Civil Structures," Northeastern University at Noon ("NU@NOON"), Chatham, Massachusetts, October 12, 2010.
- L8. Caracoglia, L., "Parametric Random Noise Simulation of Wind Loading: An Application to the Aeroelastic Response of Long-Span Bridges," Department of Civil and Environmental Engineering, University of Massachusetts at Amherst, April 18, 2008.
- L7. Caracoglia, L., "Vibration of Slender Structures in the Presence of Uncertain Wind Loading Conditions Special Seminar," Wind Science and Engineering Technology Center, Texas Tech University, Lubbock, Texas, USA, October 8 2007.
- L6. Caracoglia, L., "Vibration of Slender Structures in the Presence of Uncertain Wind Loading Conditions," Department of Civil and Environmental Engineering, Georgia Institute of Technology, Atlanta, Georgia, March 14th, 2007.
- L5. Caracoglia, L., "Response of Structures to Wind Loading," Chi-Epsilon Sponsored Session, A Window on Active Research for Undergraduate Students, Department of Civil and Environmental Engineering, Northeastern University, Boston, MA, 10/19/2006.
- L4. Caracoglia, L., "Wind-Induced Failures of Highway Light Poles," Department of Civil and Environmental Engineering, University of Illinois at Urbana Champaign, Urbana, Illinois, May 8, 2006.

- L3. Caracoglia, L, "Uncertainty in The Modeling and Understanding of Fluid-Structure Interaction Phenomena: Joint Seminar on Fluids and Solids," Department of Civil and Environmental Engineering, Massachusetts Institute of Technology, Boston, Massachusetts, April 20, 2006.
- L2. Caracoglia, L., "Observations on Wind-Induced Dynamic Failures of Highway Light Poles," Department of Civil and Environmental Engineering, Northeastern University, Boston, Massachusetts, April 1st, 2005.
- L1. Caracoglia, L., "Wind-Induced Oscillation of Long-Span Suspension Bridges," Civil Engineering Department, Johns Hopkins University, Baltimore, Maryland, 11/13/2001.

#### <u>Invited Workshop Presentations – National (WP)</u>

- WP3. Caracoglia, L. "Stochastic Methods for Random Parametric Instability Analysis of Rotating Wind Turbine Blades," Fluid-Structure Interactions Workshop, Department of Mechanical Engineering, University of Massachusetts at Amherst, Massachusetts, USA, March 5, 2019.
- WP2. Caracoglia, L. "Effects of Modeling and Measurement Errors on the Wind-Induced Dynamic Response of Flexible Structures," FSI 2010: A One-Day Workshop on Fluid-Structure Interactions, Department of Mechanical Engineering, University of Massachusetts at Amherst, April 8, 2010.
- WP1. Caracoglia, L., "Vibration Mitigation through Cross-Ties between Cables. Analysis and Design Experiences," FHWA National Workshop on Wind Induced Vibration of Cable Stay Bridges, Federal Highway Administration and Missouri Department of Transportation, Saint Louis, Missouri, USA, April 26, 2006 (with S. Hague, Chief Structural Engineer, HNTB, Kansas City).

# <u>Invited Workshop Presentations – International (IWP)</u>

- **IWP7.** Caracoglia, L., "Recent Studies on the Resilience of Structural Systems Affected by Stationary and Nonstationary Wind Hazards," **5th Global Summit of GADRI** (Global Alliance of Disaster Research Institutes), Virtual International Summit, <a href="https://gadri.net/summit/">https://gadri.net/summit/</a>, August 31, 2021.
- IWP6. V. Le\*\*, and Caracoglia, L., "Performance-Based Design of Vertical Structures Impacted By Thunderstorm Downburst and Tornado Wind Loads by Wavelet-Galerkin Approach," First Northeastern University Tongji University Workshop on Wind Engineering (NU-TJU WWE1), Boston, Massachusetts, USA, June 22-26, 2019.
- IWP5. S. Li\*\*,† and Caracoglia, L., "Numerical and Experimental Studies on Stochastic Flutter of Offshore Wind Turbine Blades," First Northeastern University Tongji University Workshop on Wind Engineering (NU-TJU WWE1), Boston, Massachusetts, USA, June 22-26, 2019.
- IWP4. Caracoglia, L., "Use of Stochastic Calculus for Non-Deterministic Flutter Analysis of Wind Turbine Blades under Random Perturbations (Special Presentation)," First Northeastern University Tongji University Workshop on Wind Engineering (NU-TJU WWE1), Boston, Massachusetts, USA, June 22-26, 2019.
- IWP3. Caracoglia, L., "Reduced-order Modeling to Investigate the Response of Tall Buildings under Stochastic Wind Loading," International Conference on Interdisciplinary Research Cooperation, 2013, International Centre of Excellence Telč, Academy of Sciences of the Czech Republic, Telč, Czech Republic, October 30-31, 2013.
- IWP2. Caracoglia, L., "Reduced-order Modeling to Investigate the Response of Tall Buildings under Stochastic Wind Loading," International Conference on Interdisciplinary Research Cooperation, 2013, International Centre of Excellence Telč, Academy of Sciences of the Czech Republic, Telč, Czech Republic, October 30-31, 2013.
- IWP1. Caracoglia, L., "Dynamic Response of Long-Span Bridges Influenced by Wind Loading Uncertainty: A Recently-Developed Simulation Framework," Second United States Japan Workshop on "Structural Dynamics and Monitoring of Bridges and Flexible Structures against Wind Hazards", Northeastern University, November 12-14, 2011.

### 3. GRANTS

## 3.1. External

#### Funded – Active

- L. Caracoglia (senior personnel collaborator), Prof. Partha Sarkar (lead PI) from Iowa State University, Mid-scale RI-1 (M1:DP): National Testing Facility for Enhancing Wind Resiliency of Infrastructure in Tornado-Downburst-Gust-front Events (NEWRITE), NSF, CMMI, Engineering for Civil Infrastructure, September 22<sup>nd</sup>, 2023, \$14,025,452 (\$150K to LC)
- L. Caracoglia (PI), Exploiting the Wind Energy Resource through Aeroelastic Vibration and Torsional Flutter, NSF, CMMI, Dynamics, Control and Systems Diagnostics (DCSD) Sept. 1st 2020 Aug. 31st, 2023, \$438,521

• L. Caracoglia (PI), Performance-Based Wind Engineering: Stochastic Approximation for the Wind-Induced Dynamics of the Next-Generation Tall Buildings and Tower Structures, NSF, CMMI, Engineering for Civil Infrastructure (ECI), May 1<sup>st</sup> 2019 – April 30<sup>th</sup> 2022, \$257,777.

# Funded – Completed

- L. Caracoglia (PI), INTERN DCL NSF 18-102: Stochastic and Risk Analysis of Wind Turbine Blade Failures due to Flow Instabilities Expanding Research Goals through Industry Collaboration, National Science Foundation (NSF), CMMI, Dynamics, Control and Systems Diagnostics (DCSD), July 1<sup>st</sup>, 2020 December 31<sup>st</sup>, 2021 (Grant Supplement), \$46,743.
- L. Caracoglia (Co-PI). Prof. Yahya Modarres-Sadeghi (PI) from University of Massachusetts Amherst, Collaborative Research: Active Control of Nonlinear Flow-Induced Instability of Wind Turbine Blades under Stochastic Perturbations, NSF, CMMI, Dynamics, Control and Systems Diagnostics (DCSD), September 1st, 2015 August 31st, 2018 (no cost extension, 08/31/20), \$155,000 (\$285,000 awarded to UMass Amherst).
- L. Caracoglia (PI), Analytical Method to Assess Dynamic Response of Tall Buildings to Downburst Windstorm, NSF, CMMI, Hazard Mitigation and Structural Engr., May 1<sup>st</sup>, 2014 April 30<sup>th</sup>, 2018, \$274,296.
- L. Caracoglia (PI), CAREER: An Innovative Performance-Based Simulation Framework for High-Rise Buildings against Wind Hazards, NSF CAREER-Grant, Division of Civil, Mechanical and Manufacturing Innovation (CMMI), August 2009- August 2014, \$430,000.
- L. Caracoglia (PI), The Third AAWE Workshop Student Travel Grant, Hyannis, Massachusetts, August 12-14, 2012 NSF, CMMI, September 2012 August 2013, \$10,000.
- L. Caracoglia (PI), A Probability-Based Methodology for the Analysis of Fluctuating Wind Loads on Cable-Supported Bridges, NSF, CMMI, Sept. 1, 2006 August 31, 2009 (No-cost extension until 2010) \$119,421.
- L. Caracoglia (PI), Dynamic Analysis and Testing of Highway Light Poles, Illinois Department of Transportation (sub-contracted from Univ. of Illinois at Urbana-Champaign), June 2005 August 2005, \$7,792

#### **Pending**

- L. Caracoglia (lead PI), Prof. Partha Sarkar (collaborator PI) from Iowa State University, Saving Lives and Building Portfolios against Tornadoes in Warming Climates through Human-Centric Physical Modeling and Life-Cycle Cost Assessment, NSF, CMMI, Engineering for Civil Infrastructure, August 30, 2023, \$476,322 (\$376K to LC)
- L. Caracoglia (Lead PI), Prof. Yahya Modarres-Sadeghi (co-PI) from University of Massachusetts Amherst, Collaborative Research: CLIMA: Simultaneous Wind-Wave-Current Load Interactions with Offshore and Near-Shore Civil Structures in Warming Climate Conditions, NSF, CMMI, June 7, 2023, \$710,000 (\$355K to LC)

## Not-funded (examples)

- L. Caracoglia (collaborator PI), Prof. Sriramya Nair (lead PI) from Cornell University, Global Centers Track 1: Climate Adaptive Multi-Hazard Resilient Infrastructure (CAMRI), NSF, CMMI, May 10, 2023, \$5M+ (\$350K to LC)
- L. Caracoglia (co-PI), Prof. Yahya Modarres-Sadeghi (lead PI) from University of Massachusetts Amherst,
   *Collaborative Research: Modeling the Influence of Turbulence on Flow-Induced Instabilities of Large Wind Turbine Blades*, NSF, CMMI, Dynamics Control and System Diagnostics, February 14, 2023, \$749,000 (\$349K to LC)
- L. Caracoglia (Lead PI), Prof. Yahya Modarres-Sadeghi (co-PI) from University of Massachusetts Amherst, Collaborative Research: Fluid-Structure Interactions for Informed Design Standards for Disaster Resilient Offshore and Near-Shore Structures, NSF, CMMI, Disaster Resilience Research Grant, August 19, 2022, \$400,000 (\$200K to LC)
- L. Caracoglia (PI), BRITE Pivot: Structural Resilience against Tornadic Windstorms using Artificial-Intelligence-Based Surrogate Models, NSF, CMMI, April 25, 2022, \$599,547.
- L. Caracoglia (co-PI), Prof. Emanuel Melachrinoudis (Lead PI) from NU and three other co-PIs, *Preliminary ECO-CBET: Wildfire Propagation Prediction and Integrated Environment-Human Protection for a Sustainable Wildland-Urban Interface*, NSF, CBET, September 19, 2022, \$1,700,000 (\$400K to LC)
- L. Caracoglia (co-PI), Prof. Yahya Modarres-Sadeghi (Lead PI) from University of Massachusetts Amherst, Collaborative Research: Modeling the Influence of Turbulence on Flow-Induced Instabilities of Large Wind Turbine Blades, NSF, CMMI, January 2022, \$700,000 (\$305,100 to LC).

- L. Caracoglia (PI), BRITE Fellow: Combating Research Discrimination through Innovative Wind Engineering Examination of Climate Change Effects on Thunderstorm Disasters on Civil Structures, NSF, CMMI, May 25, 2021, \$981,520.
- L. Caracoglia (PI), Svend Ole Hansen (co-PI), Investigating Higher-mode Experimental Aeroelasticity for Performance-Based Wind Engineering of the Next-Generation Vertical Structures, equipped with Structural Control Devices NSF, CMMI, Engr. for Civil Infrastructure (ECI) May 18, 2021, \$399,641 (LC \$312,032).
- L. Caracoglia (PI), "Urban Resilience against Tornadic and other Nonstationary Wind Hazards using Artificial-Intelligence-Based Surrogate Models", NSF, CMMI, Disaster Resilience Research Grants, September 2020, \$397,610.
- L. Caracoglia (PI), "Probabilistic Engineering Design for Nonstationary Thunderstorm Loads: Numerical and Experimental Implementations", NSF, CMMI, Engineering for Civil Infrastructure (ECI), December 2020, \$305,676
- E. Melachrinoudis (PI), Y. Levendis (co-PI), L. Caracoglia (co-PI), James Smith and Qian Yu (from UMass Amherst), "ECO-CBET Preliminary: Collaborative Research: Wildfire Spread Prediction and Population Protection for a Sustainable Environment at the Wildland-Urban Interface", National Science Foundation, ECO-CBET, February 11th, 2021, \$1,181,809 (LC \$393,936 approx.)
- L. Caracoglia (PI), "Multi-disciplinary, Theoretical Framework for the Economic Modeling and Financial Loss Analysis Induced by Wind Loads on Tall Structures", NSF, Division of Social and Economic Sciences, Economics, January 2020, \$289,121

#### 3.2. Internal to Northeastern University

<u>Funded – Active</u> (none)

# Funded - Completed

- L. Caracoglia (PI), Machine Learning Algorithms for Performance-based Tornado Engineering in the MATLAB® Computing Environment, MathWorks Micro-grant, NU (program supervised by Prof. M. Leeser), September 2019 March 2020 (awarded on 2/26/2019), \$19,981.
- L. Caracoglia (PI), Advancing MatLab Computations for Stochastic Simulation of Climate-Change-Induced Hurricane Damage, MathWorks Micro-grant, NU (awarded by Prof. M. Leeser), July 2015 July 2016, \$20,000.
- L. Caracoglia (PI) and Bernardo Barbiellini Amidei (co-PI, Department of Physics, NU), Stochastic Algorithms for the Study of Non-Linear Cable Network Dynamics: Application to the Mitigation of Stay-Cable Vibration, "Tier 1" Interdisciplinary Grants, Provost's Office, NU, July 2011 August 2014 (after approval of no-cost extension), \$50,000.
- Middler Student: Frank Xia (supervisor: L. Caracoglia), Experimental Verification of Wind-borne Debris Trajectory Model, Undergraduate Research Program (REU), Provost's Office, NU, Jan. May 2012, \$1,000.
- Junior Student: Sara Coyle (supervisor: L. Caracoglia), Design and Calibration of a New Test Chamber for Measuring Wind-borne Debris Trajectories, Undergraduate Research Program (REU), Provost's Office, NU, April May 2010, \$1,000.
- Senior Student: John M. Schroeder (supervisor: L. Caracoglia), Design of a Small-scale Force Balance for Wind Tunnel Applications, Undergraduate Research Program (REU), Provost's Office, NU, July 2 – October 31 2007, \$1,000.
- L. Caracoglia (PI), Parametric Random Noise Representation of Wind Turbulence and Its Effects on the Aeroelasticity of Long-Span Bridges, Research and Scholarship Development Fund, Provost's Office, NU, July 2006 June 2007, \$14,266.

## Pending (none)

#### Not-funded (examples only)

- L. Caracoglia (PI), Machine Learning Applications for Stochastic Flutter Control and Avoidance in Large-Scale Wind Turbine Blades, MathWorks Micro-grant, NU (program supervised by Prof. M. Leeser), September 2021 March 2022, \$24,980.
- L. Caracoglia (PI) and Juliet Davidow (co-PI, Dept. of Psychology, COS, NU), Multi-disciplinary Optimization of a Gyroscopic Vibration Absorber for Slender Bridges by Wind-Structure-Driver-Absorber Interaction and Psychological Investigations, "Tier 1" Interdisciplinary Grants, Provost's Office, NU (Fiscal Year 2021), July 2021 September 2022, \$50,000.

- L. Caracoglia (PI), Physics-Informed Machine Learning Algorithm for Wind-Induced Fragility Analysis of Super-Tall Buildings and Towers MathWorks Micro-grant, NU (program supervised by Prof. M. Leeser), 2022 –2023, \$24,993.
- L. Caracoglia (PI) and Rachel Rodgers (co-PI, Bouvé College, NU), Engineering Psychology and User-Wind-Load Performance of Slender Bridges: Vibration Suppression by Gyroscopic Absorber, "Tier 1" Interdisciplinary Grants, Provost's Office, NU, (Fiscal Year 2021), \$50,000.

# 4. TEACHING AND ADVISING

# 4.1. Courses Taught at Northeastern University (Please refer to Table 2 below)

**Table 2.** List of Courses with Student Evaluations (Table with footnotes continues on the next pages)

			Number of		Comparison <sup>(5)</sup>		
Course		-: (0)	students	Overall	CIV	ALL	
number <sup>(6)</sup>	Course title	Course type <sup>(4)</sup>	(Number	effectiveness	courses		
number			responded)	$score^{(1,2,3)}$	Faculty	Faculty	
CIVG 354	Wind Engr. (Fall '05). NEW	Graduate. Semester (R		2 6 Learning	3.6	3.8	
CIVU 334	by Caracoglia	Graduate. Semester (N	.) 0(3)	2.6 Learning 3.0 Instructor	4.1	4.1	
CIVU 425	Steel Design	Under-graduate (J/S	S). 33 (24)	3.3 Learning	3.7	3.8	
CI V O 423	(Spring 2006)	Semester (R)	3). 33 (24)	2.9 Instructor	4.0	4.1	
CIVU 425	Steel Design	Under-graduate (J/S	S). 23 (21)	2.8 Learning	3.0	3.5	
CI V O 423	(Fall 2006)	Semester (R)	3). 23 (21)	2.7 Instructor	3.1	3.8	
CIVG 352	Bridge Design	Graduate. Half-Semest	ter 8 (6)	3.0 Learning	3.8	3.7	
0110332	(Spring 2007)	(R)	0 (0)	3.4 Instructor	4.1	4.1	
CIVG 354	Wind Engineering	Graduate. Semester (R)	6 (6)	4.0 Learning	3.7	3.8	
01.000.	(Fall 2007)	Gradante Bernester (11)	, (0)	3.7 Instructor	4.0	4.1	
CIVU 425	Steel Design	Under-graduate (J/S	S). 32 (13)	2.8 Learning	3.4	3.3	
	(Spring 2008)	Semester (R)	, - (-)	2.7 Instructor	4.4	4.2	
CIVU 425	Steel Design	Under-graduate (J/S	S). 28 (12)	4.3 Learning	3.9	4.0	
	(Fall 2008)	Semester (R)	, , ,	3.9 Instructor	4.0	4.2	
CIVG 352	Bridge Design	Graduate. Half-Semest	ter 7 (6)	3.5 Learning	3.9	4.0	
	(Fall 2008)	(R)		4.0 Instructor	4.0	4.2	
CIVG 353	Pre-stressed Concrete (Fall	Graduate. Ha	lf- 7 (3)	3.7 Learning	3.9	4.0	
	2008)	Semester (R)		4.0 Instructor	4.0	4.2	
CIVG 351	Behavior of Steel Structures	Graduate. Semester (R	.) 8 (3)	4.3 Learning	4.1	4.1	
	(Spr. '09)			4.0 Instructor	4.1	4.2	
CIVE 2320	Structural Analysis 1 (Fall	Under-graduate (N	1). 43 (13)	4.4 Learning	4.1	4.1	
CH III	2009)	Semester (R)	11 (2)	3.6 Instructor	4.1	4.2	
CIVE 7354	Wind Engineering (Fall	Graduate. Semester (R)	) 11 (2)	5.0 Learning	4.1	4.1	
CIVE 2425	2009) Steel Design	Umdan anadysata (1/9	E) 60 (21)	5.0 Instructor	4.1	4.2	
CIVE 3425	Steel Design	Under-graduate (J/S	S). 60 (31)	3.9 Learning	4.3	4.1	
CIVE 3425	(Spring 2010) Steel Design	Semester (R) Under-graduate (J/S	E) 27 (0)	3.5 Instructor	4.4 4.2	4.3 4.3	
CIVE 3423	(Fall 2010)	Under-graduate (J/S Semester (R)	S). 27 (9)	4.3 Learning 3.9 Instructor	4.2	4.3	
<b>CIVE 2221</b>	Statics & Strength of	Under-graduate (S)	p). 46 (12)	3.3 Learning	4.2	4.3	
C1 V L 2221	Materials (Fall 2010)	Semester (R)	p). 40 (12)	2.6 Instructor	4.2	4.2	
<b>CIVE 2320</b>	Structural Analysis 1 (Spring	Under-graduate (N	<b>1</b> ). 47 (10)	3.3 Learning	3.6	4.1	
	2011)	Semester (R)	-), (-*)	2.8 Instructor	4.1	4.3	
<b>CIVE 2221</b>	Statics & Strength of	Under-graduate (S)	p). 50 (23)	4.1 Learning	4.1	4.3	
Section 01	Materials (Fall 2011)	Semester (R)	. ,	3.4 Instructor	4.3	4.3	
CIVE 2221	Statics & Strength of	Under-graduate (S)	p). 50 (19)	4.3 Learning	4.1	4.3	
Section 02	Materials (Fall 2011)	Semester (R)		4.2 Instructor	4.3	4.3	
CIVE 7354	Wind Engineering (Spring	Graduate. Semester (R)	) 14 (6)	3.8 Learning	4.3	4.2	
– V30	2012)			3.7 Instructor	4.2	4.3	
CIVE 7354	Wind Engineering (Spring	Graduate. Semester (E	) - 11 (6)	3.2 Learning	4.3	4.2	
– V35	2012)	video-stream		3.8 Instructor	4.2	4.3	
CIVE 2221	Statics & Strength of	Under-graduate (S)	p). 59 (40)	4.3 Learning	4.2	4.1	
Section 02	Materials (Fall 2012)	Semester (R)	2( (10)	3.8 Instructor	4.2	4.3	
CIVE 3425	Steel Design	Under-graduate (J/S	S). 26 (10)	4.0 Learning	4.2	4.1	
CIVE 7354	(Fall 2012) Wind Engineering (Spring	Semester (R)	15 (10)	3.1 Instructor 3.1 Learning	4.2 4.3	4.3 4.2	
- V30	2013)	Graduate. Semester (R)	) 15 (10)	3.4 Instructor	4.3	4.2	
CIVE 7354	Wind Engineering (Spring	Graduate. Semester (E	) - 3	N/A	N/A	N/A	
- V35	2013)	video-stream	) - 3	1 N/ A	1 <b>V</b> /A	11/71	
CIVE 2221	Statics & Strength of	Under-graduate (S <sub>1</sub>	p). 43 (30)	4.3 Learning	4.2	4.2	
Section 02	Materials (Fall 2013)	Semester (R)	p). 13 (30)	4.0 Instructor	4.2	4.3	
ENSY 7374	Wind Energy Technology	Graduate. Semester (E)	9 (7)	3.6 Learning	4.1	4.2	
	(F.2013), <b>NEW</b> with M.	E Semester (E)	(.)	4.3 Instructor	4.3	4.3	
	Taslim (MIE)						
CIVE 7354	Wind Engineering (Spring	Graduate. Semester (R)	) 11 (5)	3.0 Learning	4.4	4.3	
-V30	2014)		, , ,	3.4 Instructor			
CIVE 7354	Wind Engineering (Spring	Graduate. Semester (E	) - 2	N/A	N/A	N/A	
– V35	2014)	video-stream	12 (2)			4.2	
CIVE 2221	Statics & Strength of	Under-graduate (S)	p). 13 (3)	5.0 Learning	4.4	4.3	
CIVE 2221	Materials (Sp. 2014)	Semester (R)	) 17 (10)	4.0 Instructor	4.2	4.1	
CIVE 2221	Statics & Strength of Materials (Fall 2015)	Under-graduate (S)	p). 17 (10)	4.1 Learning	4.2	4.1 4.3	
	Machais (Fall 2013)	Semester (R)		4.3 Instructor	4.3	٦.٥	

 Table 2. List of Courses with Student Evaluations (Continued)

			Number of	Overall	Comparison <sup>(5)</sup>	
Course number	Course title	Course type <sup>(4)</sup>	students (Number responded)	Overall effectiveness score <sup>(1,2,3)</sup>	CIV courses & Faculty	ALL courses & Faculty
CIVE 3425	Steel Design	Under-graduate (J/S).	43 (24)	3.6 Learning	4.2	4.1
CIVE 7354 - V30	(Fall 2015) Wind Engineering (Spring 2016)	Semester (R) Graduate. Semester (R)	4 (3)	3.6 Instructor 4.3 Learning 4.3 Instructor	4.3 N/A	4.3 4.0 4.3
CIVE 7354 - V35	Wind Engineering (Spring 2016)	Graduate. Semester (E) - video-stream	4	N/A	N/A	N/A
CIVE 2221	Statics & Strength of Materials (Fall 2016)	Under-graduate (Sp). Semester (R)	19 (14)	4.2 Learning 3.7 Instructor	N/A	4.2 4.3
CIVE 2221	Statics & Strength of Materials	Under-graduate (Sp).	13 (10)	4.0 Learning	4.3	4.3
<ul><li>Section 1</li><li>CIVE 3425</li></ul>	(Fall 2018) Steel Structure Design (Fall	Semester (R) Under-graduate (J/S).	20 (9)	3.7 Instructor 4.3 Learning	4.3 4.3	4.4 4.3
	2018)	Semester (R)	. ,	4.1 Instructor	4.3	4.4
ENSY 5585 - V30	Wind Energy Systems (Fall 2018), MIE	Graduate. Semester (E)	15 (10)	4.1 Learning 4.3 Instructor	4.3 4.4	4.3 4.4
CIVE 7354	Wind Engineering (Spring 2019)	Graduate. Semester (R)	4 + 3 video	3.7 Learning	4.4	4.3
– V30, V35		and (E)	(3)	4.3 Instructor	4.4	4.4
CIVE 2221  – Section 3	Statics & Solid Mechanics (Fall 2019)	Under-graduate (Sp). Semester (R)	27 (6)	4.2 Learning 3.8 Instructor	4.4 4.4	4.3 4.4
CIVE 3425	Steel Structure Design (Fall	Under-graduate (J/S).	15 (7)	3.9 Learning	4.4	4.3
	2019)	Semester (R)	. ,	3.4 Instructor	4.4	4.4
ENSY 5585	Wind Energy Systems (Fall	Graduate. Semester (E)	3 + 2 video	4.0 Learning	4.3	4.3
<ul><li>V30, V35</li><li>CIVE 3425</li></ul>	2019), MIE Steel Structure Design (Spring	Under-graduate (J/S).	(2) 36 (20)	4.0 Instructor 4.1 Learning	4.4 4.5	4.4 4.3
CIVE 5425	2020)	Semester (R)	30 (20)	4.1 Instructor	4.6	4.5
CIVE 2221	Statics & Solid Mechanics (Fall	Under-graduate (Sp).	24 (12)	4.5 Learning	4.4	4.3
<ul><li>Section 3</li><li>CIVE 3425</li></ul>	2020) Steel Structure Design (Fall	Semester (R) Under-graduate (J/S).	28 (14)	3.8 Instructor 4.6 Learning	4.4 4.4	4.4 4.3
CIVE 3423	2020)	Semester (R)	20 (14)	4.1 Instructor	4.4	4.4
ENSY 5585	Wind Energy Systems (Fall	Graduate. Semester (E)	12 + 1 video	4.7 Learning	4.4	4.3
– V30, V35 CIVE 7354	2020), MIE Wind Engineering (Spring 2021)	Graduate. Semester (R)	(3) 12 + 4 video	4.7 Instructor 3.7 Learning	4.4 4.4	4.4 4.4
- V30, V35	wind Engineering (Spring 2021)	Graduate. Semester (K)	(12)	3.8 Instructor	4.5	4.5
CIVE 2221	Statics & Solid Mechanics (Fall	Under-graduate (Sp).	32 (16)	4.4 Learning	4.4	4.3
<ul><li>Section 3</li><li>CIVE 2320</li></ul>	2021) Structural Analysis (Fall 2021)	Semester (R) Under-graduate (J/S).	39 (23)	3.6 Instructor 3.0 Learning	4.4 4.4	4.4 4.3
CIVE 2320	Structural Allarysis (Fall 2021)	Semester (R)	39 (23)	2.3 Instructor	4.4	4.4
ENSY 5585	Wind Energy Systems (Fall	Graduate. Semester (E)	9 (5)	3.8 Learning	4.4	4.3
– V30, V35	2021), MIE	TT 1 1 (1/0)	20 (5)	4.0 Instructor	4.4	4.4
CIVE 3425	Steel Structure Design (Spring 2022)	Under-graduate (J/S). Semester (R)	20 (5)	4.3 Learning 3.8 Instructor	4.3 4.4	4.6 4.6
CIVE 4780	Timber and Masonry Structures - Technology & Design Abroad	Undergraduate (J/S). Semester (R,E)	10 (5)	3.8 Learning 4.0 Instructor	4.5 4.4	4.5 4.4
CIVE 4781	(Summer 2, 2022) <b>NEW</b> Intro to Preservation &	Undergraduate (E).	10 (3)	4.0 Learning	4.5	4.5
	Restoration of Historic Buildings, Technology and Policies Abroad (Summer 2, 2022) <b>NEW</b>	Semester (R)		4.7 Instructor	4.4	4.4
CIVE 2221	Statics & Strength of Materials	Under-graduate (Sp).	40 (13)	4.0 Learning	4.4	4.3
<ul><li>Section 2</li><li>CIVE 7354</li></ul>	(Fall 2022) Wind Engineering (Fall 2022)	Semester (R) Graduate. Semester (R)	7 + 1 video (7)	3.9 Instructor 3.9 Learning	4.4 4.4	4.4 4.3
– V30, V35	wind Engineering (Fan 2022)	Graduate. Semester (K)	/ + 1 video (/)	4.3 Instructor	4.4	4.4
CIVE 3425	Steel Structure Design (Spring	Under-graduate (J/S).	19 (5)	3.2 Learning	4.5	4.4
CIVE 2221	2023)	Semester (R)	24 (12)	3.0 Instructor	4.6	4.3
CIVE 2221  – Section 3	Statics & Solid Mechanics (Fall 2023)	Under-graduate (Sp). Semester (R)	34 (13)	3.2 Learning 2.8 Instructor	4.3 4.4.	4.4 4.5
CIVE 3425	Steel Structure Design (Fall	Under-graduate (J/S).	19 (6)	4.0 Learning	4.3	4.4
Note (1): N	2023)	Semester (R)		3.0 Instructor	4.4.	4.5

Note (1): Mean values are reported on a scale from 0.0 to 5.0.

Note (2): The "TRACE" evaluation system, currently adopted by NU, was implemented in the Spring of 2008. Prior to this date, the "TCEP"

<sup>Note (2): The "TRACE" evaluation system, currently adopted by NU, was implemented in the Spring of 2008. Prior to this date, the "TCEP" evaluations were utilized.
Note (3): For "Learning," please refer to Question #11 of TCEP, to Question Q10 of TRACE (until 2017) or question under category "Learning Related Questions" of TRACE (2016 – present): "I learned a lot in this course." For "Instructor," please refer to Question #14 of TCEP, Question Q27 of TRACE (Q24 in Spring 2008, Q28 in Spring 2010 and prior to 2017) or question under "Instructor Effectiveness" of TRACE (2016 – present): "What is your overall rating of this instructor's teaching effectiveness?"
Note (4): Course type and designations. The under-graduate curriculum is based on a five-year Co-op program with: "J/S," junior/senior (4<sup>th</sup> or 5<sup>th</sup> year), "M," "middler" (3<sup>rd</sup> year); "Sp," sophomore (2<sup>nd</sup> year). Semester: 15 weeks, 4 semester-hours, SH; Half-Semester: 7.5 weeks, 2SH. Regular load (R), Extra compensation (E).
Note (5): Comparison against CIV courses and university-wide ("ALL") courses, taught in the same semester.</sup> 

### 4.2. Courses Taught at Other Institutions (Invited Lecturer)

- 1) "Flow Induced Vibrations of Engineering, Natural and Biological Systems", PhD Summer Course, University of Perugia, Italy, 20 hours (forthcoming).
- 2) "Emerging Wind Engineering & Energy Technologies at Multiple Scales: From Large Wind Turbines to Miniature Harvesters", University of Trento, Italy, April 15-24 2024, PhD Course (hybrid, synchronously delivered on-line), 20 hours (forthcoming).
- 3) "Probability-Informed Wind Engineering against Synoptic and Non-Synoptic Wind Hazards", Polytechnic University of Genoa, Italy, May 17 June 6 2023, PhD Summer Course (hybrid, synchronously delivered online), 20 hours.
- 4) "Introduction to Wind Science and Engineering", Department of Engineering, University of Campania "Luigi Vanvitelli", Italy, June 6 28 2022, PhD Summer Course (hybrid, synchronously delivered on-line), 12 hours, 30 students.
- 5) "Introduction to Random Vibrations and Structural Reliability", Department of Structural and Geotechnical Engineering, University of Rome, La Sapienza, Italy, June 7 8 2021, PhD Summer Course (synchronously delivered on-line), 6 hours, 19 students.
- 6) "Risk Analysis, Resilience and Life Cycle Cost Assessment of Structures against Wind Hazards", Department of Civil and Environmental Engineering, University of Perugia, Italy, May 10-28 2021, PhD Summer Course (synchronously delivered on-line), 18 hours, 16 students.
- 7) "Second Online Summer School on Mechanics and Performance of Resilient Structures And Infrastructures (MECHRES20)", co-taught with Profs. Oreste S. Bursi (chair), Fabrizio Paolacci, Vincenzo Gattulli, Department of Civil, Mechanical and Environmental Engineering, University of Trento, Italy, September 8 11 2020, 8 hours, 15 students.
- 8) "Direct and Inverse Dynamic Problems in Random Vibrations Module 1 Introduction to Random Vibrations and Structural Reliability", co-taught with Prof. Vincenzo Gattulli, Department of Structural and Geotechnical Engineering, University of Rome, La Sapienza, Italy, July 3 6 2020, PhD Summer Course (synchronously delivered on-line), 6 hours, 30 students.
- 9) "A Short-Course in Wind Engineering, Bridge Aerodynamics and Performance-Based Design", Department of Civil, Environmental and Mechanical Engineering, University of Trento, Italy, May 20 June 12 2020, Graduate course, MS student level (delivered on-line), 9 hours, 20 ~ 25 students.
- 10) "Introduction to Urban Resilience against Wind Hazards and other Natural Threats", Department of Architecture, Geology, Environment & Constructions (ArGEnCo), University of Liège, Belgium, 29 November 20 December 2019, Graduate course (MS students), 12 hours, 11 students.
- 11) "A Short-Course in Wind Engineering (*Un Corso Breve in Ingegneria del Vento per Studenti Iscritti al Corso di Laurea Specialistica in Ingegneria Civile*)", Department of Civil and Environmental Engineering, University of Perugia, Italy, November 23 25 2015, Graduate course (for 5-th year Diploma students and PhD students), 8 hours, 10 to 20 students.

## 4.3. Supervision of Post-Doctoral Fellows, Associates and Visiting Faculty

Researcher name: Dr. Prof. Thai-Hoa Le, Visiting Assistant Professor, on leave from Vietnam National

University, Hanoi, Vietnam

Co-Advisors: L. Caracoglia (advisor); Dr. Bernardo Barbiellini Amidei, Department of Physics,

College of Science, NU (co-advisor)

Dates of supervision: September 2013 - August 2016

Project description: Stochastic algorithms for the study of dynamics and performance of tall buildings,

wind turbines and long-span bridges against transient wind loads (thunderstorms,

downbursts) by Wavelet - Galerkin Analysis Method

Sponsor: NSF and NU Office of the Provost, Tier 1 Research Grants

Status: Completed

Researcher name: Dr. Fabio Rizzo, Post-doctoral Fellow, University of Chieti – Pescara, Italy (visiting

NU on temporary leave from the Univ. of Pescara)

Co-Advisors: Professor Piero D'Asdia, University of Chieti – Pescara (advisor); L. Caracoglia (co-

advisor)

Dates of supervision: September 2013 – present (Dr. Rizzo visited NU in May - June 2014)

Project description: Estimation of flutter derivatives of closed-box girders - comparison between wind

tunnel tests, conducted at NU, and Computational Fluid Dynamics simulations

Sponsor: None Status: Completed

Researcher name: Dr. Gian Felice Giaccu, Post-doctoral Fellow, Visiting Researcher from the

Department of Structural Engineering, University of Cagliari, Italy

Co-Advisors: L. Caracoglia (advisor); Dr. Bernardo Barbiellini Amidei, Department of Physics,

College of Science, NU (co-advisor)

Dates of supervision: August 2011 – October 2012 (Febr. 2012 – October 2012, at NU)

Project description: Stochastic algorithms for the study of non-linear cable network dynamics and the

mitigation of stay-cable vibration

Sponsor: NU, Office of the Provost, Tier 1 Research Grants, 2011 – 2012

Status: Completed

Current Position: Assistant Professor, Department of Architecture, Design and Urban Planning,

University of Sassari, Alghero, Italy

## 4.4. Supervision of Graduate Students

Please note that students are listed in reverse chronological order. This order is based on the date of graduation or completion of supervision period. L. Caracoglia is sole supervisor, unless otherwise noted.

PhD Students

Student name: Mr. Yuhui Qin, Civil Engineering-Structural

Start date: September 2022 Graduation date: 2026 (expected)

Project description: Simulations and experimentations on technical feasibility of an aeroelastic harvester

Sponsor: COE Fellow and NSF (as a Research Assistant)

Status: In progress

Student name: Mr. Davide Piciucco, Civil Engineering-Structural

Start date: September 2022 End date: December 2022

Project description: Simulations and experimentations on technical feasibility of an aeroelastic harvester

Sponsor: COE Fellow

Status: **Interrupted by student's request** 

Student name: Mr. Lei Zhang, Civil Engineering-Structural

Start date: September 2019 – student passed qualifying exam in Fall 2020

Graduation date: 2024 (expected)

Project description: Stochastic approximation methods for the analysis of design of next-generation tall

buildings and tower structures

Dissertation title: Performance-based wind engineering of super-tall building towers equipped with

external guy-wire cable systems

Sponsor: COE Fellow and NSF (as a Research Assistant)

Status: In progress

Student name: Mr. Shaoning Li, Civil Engineering-Structural

Start date: September 2017

Graduation date: May 9, 2022 – student passed qualifying exam on 03/27/2019 Project description: Stochastic aeroelastic instability of wind turbine blades

Dissertation title Stochastic analysis for wind turbine blades subjected to aeroelastic instabilities

Sponsor: NSF (as a Research Assistant), Teaching Assistant

Status: Completed

Student name: Mr. Viet Le, Civil Engineering-Structural

Start date: September 2016

Graduation date: May 1<sup>st</sup>, 2020 (qualifying exam passed on 04/12/2018)

Project description: Performance of tall buildings under non-stationary wind loads

Dissertation title: A performance-based wind engineering framework for vertical structures

subjected to nonstationary wind loads

Sponsor: COE Fellow, NSF and Mathworks Micro-grant (as a Research Assistant), Teaching

Assistant

Status: Completed

Current Position: Research Engineer, ARUP, New York, NY

Student name: Mr. Wei Cui, Civil Engineering-Structural

Start date: September 2012 (supervision started in May 2013)
Graduation date: May 5<sup>th</sup>, 2017 (qualifying exam passed on 11/23/2013)
Project description: Performance-based design of tall buildings under high winds

Dissertation title: Performance-based design framework for 3D coupled wind-induced response of

tall buildings in turbulent winds (URL: <a href="http://hdl.handle.net/2047/D20250947">http://hdl.handle.net/2047/D20250947</a>)

Sponsor: NSF CAREER and Mathworks Micro-grant (as a Research Assistant)

Status: Completed

Current Position Assistant professor, Department of Bridge Engineering, Tongji University, Shanghai,

P.R. China

Student name: Mr. Farid Moghim, Civil Engineering-Structural

Start date: June 2009

Graduation date: February 19, 2014 with degree conferred on May 2<sup>nd</sup>, 2014 (qualifying exam passed in

**Spring 2011)** 

Project description: Simulation and assessment wind-borne debris trajectory and damage to the glass

facades of tall buildings during extreme wind events

Dissertation title: Wind-borne debris trajectory in high winds: application to the protection of tall

building facades (URL: http://hdl.handle.net/2047/d20005006)

Sponsor: NSF CAREER (as a Research Assistant)

Status: Completed

Current Position: Risk Analyst, Liberty Mutual, Boston, MA (formerly, Research Engineer, AIR

Worldwide, Boston, MA)

Student name: Mr. Dong-Woo Seo, Civil Engineering-Structural

Start date: September 2008

Graduation date: February 28, 2013 with degree conferred in May 2013 (qualifying exam passed in

Spring 2011)

Project description: Analysis of uncertainty propagation in aeroelastic systems: Wind-induced response

simulation on long-span bridges

Dissertation title: Effects of errors in flutter derivatives on the wind-induced response of cable-

supported bridges

Sponsor: NSF (as a Research Assistant) in 2008-2010 (TA/RA in 2011-2012)

Status: Completed

Current Position: Research Engineer, Structural Engineering Research Division, Korea Institute of Civil

Engineering and Construction Technology, KICT, South Korea

PhD Students (Visiting from Institutions other than NU)

Student name: Ms. Laura Ierimonti, PhD Student, Department of Civil and Environmental

Engineering, University of Perugia, Italy

Co-Advisors: Prof. Ilaria Venanzi, University of Perugia (primary advisor); L. Caracoglia (co-

advisor during the study visit at NU, member of the examination committee and

external reviewer of the thesis)

Dates of supervision: January 2016 – March 2016 (visit to NU)

Graduation date: May 2018 (PhD degree conferred by Universities of Florence, Perugia, Pisa, and

Braunschweig - Italy/Germany)

Project description: Risk design optimization of smart flexible structures (tall buildings)

Dissertation title: Life-cycle cost-based design of wind excited tall buildings Sponsor: University of Florence, Italy; University of Perugia, Italy

Status: Completed

Student name: Mr. Bastian Nebenführ, PhD Student, Division of Fluid Dynamics, Department of

Applied Mechanics, Chalmers University of Technology, Sweden

Co-Advisors: Prof. Lars Davidson, Chalmers University of Technology (primary advisor); L.

Caracoglia (co-advisor)

Dates of supervision: April 16, 2013 - July 1<sup>st</sup>, 2013 (visit to NU)

Graduation date: 2015 (PhD conferred by Chalmers University of Technology)

Project description: Modeling, simulation and verification of CFD algorithms for solution of fluid-structure

interaction problems on large wind turbines in forested areas

Dissertation title: Turbulence-resolving simulations for engineering applications

Sponsor: Swedish Wind Power Technology Center (SWPTC), Chalmers University of

Technology

Status: Completed (student visited NU in summer 2013)

Student name: Mr. Thomas Canor, Visiting Research Assistant at NU (CEE) and PhD Student,

Department of Civil Engineering, University of Liège, Belgium

Co-Advisors: Professor Vincent Denoël (primary advisor), Technical University of Liège; L.

Caracoglia (co-advisor during the study visit at NU, member of the examination

committee)

Dates of supervision: February 2013 - April 2013; December 2013 (visit to NU)

Graduation date: May 2014 (PhD degree conferred by the University of Liège, Belgium)

Project description: Use of Stochastic Calculus for the solution of random bridge flutter problem

contaminated by modeling errors

Dissertation title: New perspectives on probabilistic methods for nonlinear transient dynamics in

civil engineering

Sponsor: FNRS - Fonds National de la Recherche Scientifique, Brussels, Belgium

Status: Completed

Current position Senior Risk Advisor, KPMG, Belgium

Student name: Mr. Philipp Egger, Visiting Research Assistant at NU (CEE) and PhD Student,

Department of Structural Engineering, Technical University of Vienna, Austria

Co-Advisors: Professor Johann Kollegger (primary advisor), Technical University of Vienna; L.

Caracoglia (co-advisor during the study visit at NU)

Dates of supervision: January 2011 – present (January 2011 - June 2011 at NU)

Graduation date: 2020, expected (PhD conferred by Technical University of Vienna)

Project description: Innovative Damping System for Stay-Cables – Modeling and Simulation

Dissertation title: TBA

Sponsor: Austrian Marshall Plan Foundation (Marshallplan Jubiläumsstiftung), Vienna, Austria

and Technical University of Vienna in 2011

Status: In progress (collaboration will continue until student graduation)

Current Position VSL International, Köniz, Switzerland

Student name: Mr. Gian Felice Giaccu, Visiting Research Assistant at NU (CEE) and PhD Student,

Department Structural Engr., University of Cagliari, Italy

Co-Advisors: Professor Gian Paolo Gamberini, University of Cagliari (primary advisor); L.

Caracoglia (co-advisor); Dr. Francesco Cambuli, University of Cagliari (co-advisor)

Dates of supervision: February 2009 – August 2009 (visit to NU)

Graduation date: January 2010 (PhD degree awarded from University of Cagliari)

Project description: Nonlinear dynamic simulation of stay/cross-tie systems and in-plane cable networks

Dissertation title: Sulla dinamica del sistema stralli-connettori (in Italian)

Sponsor: University of Cagliari (while visiting NU)

Status: Completed

Current position <u>Assistant Professor</u>, University of Sassari, Italy

PhD Students (Advised while Collaborating / Working at other Institutions)

Student name: Mr. Giuseppe Abbiati, PhD Student, Department of Civil, Environmental and

Mechanical Engineering, University of Trento, Italy

Co-Advisors: Prof. Salvatore Bursi, University of Trento (primary advisor)

Dates of supervision: August – September 2013 (supervised by Luca Caracoglia while working as a

Research Fellow at the University of Trento, Italy in 2013)

Graduation date: 2014 (PhD conferred by University of Trento, Italy)

Project description: Propagation of coupling uncertainties to experimental seismic fragility curves of a

typical piping system

Dissertation title: N/A

Sponsor: University of Trento

Status: Completed

Current position Post-doctoral Fellow, ETH, Zurich, Switzerland

MS Students with Thesis/Report

Student name: Mr. William Michalski, Graduate Certificate in Engineering Leadership - Gordon

Leadership Program (with concentration in Civil and Environmental Engineering)

Start date: September 2015

Graduation date: July 2016 (data of submission of Gordon Thesis) – student completed MS degree

studies and graduated in 2018

Project description: Wind load analysis a power line support structure

Leadership Challenge Sustainable design – Envision's application to the Ticonderoga 115kV overhead

Project Report title: line refurbishment
Sponsor: Black & Veatch
Status: Completed

Student name: Mr. Daniel Bissex, Electrical and Computer Engineering

Co-Advisors: Professor Gilead Tadmor, Electrical and Computer Engineering (primary advisor); L.

Caracoglia (co-advisor)

Start date: September 2008

Graduation date: 2010

Project description: Accelerated compression of large data sets and reduced order modeling of fluid flows

(MS Thesis)

Sponsor: IGERT Fellow, Intelligent Diagnostics for Aging Infrastructures - NSF

Status: Completed

Student name: Ms. Naimi Pathak, Civil Engineering-Structural

Start date: June 2009 Graduation date: August 2009

Project description: Finite-element analysis of tall buildings under wind excitation

MS Report title: Finite element modeling and validation of second generation wind excited tall

benchmark building

Sponsor: CEE Department (one semester only; as a Teaching Assistant)

Status: Completed

Student name: Mrs. Marra A. Smith (formerly Giuliani), Civil Engineering-Structural

Start date: January 2008 Graduation date: August 2009

Project description: Performance-based design of slender structures against extreme winds

MS Thesis title: A Monte Carlo based method for the dynamic performance analysis of tall

buildings under turbulent wind (URL: http://hdl.handle.net/2047/d20000048)

Sponsor: CEE Department (as a Teaching Assistant)

Status: Completed

Student name: Ms. Raulina Brito-Piña, Civil Engineering-Structural

Start date: January 2008 Graduation date: May 2009

Project description: Experimental measurement of aeroelastic coefficients for flutter and buffeting analysis

of long-span bridges

MS Thesis title: Extraction of Aeroelastic Coefficients for Bridge Decks from Small-scale Wind

**Tunnel Tests** 

Sponsor: NSF (as a Research Assistant)

Status: Completed

Current position Research engineer, AIR Worldwide, Boston, MA

Student name: Mr. Antonio Velazquez-Hernandez, Civil Engineering-Structural

Start date: January 2005 Graduation date: August 2007

Project description: Monte-Carlo-based algorithms for buffeting analysis of long-span bridges

MS Thesis title: Simulation of long-span bridge buffeting response with uncertain definition of

selected aerodynamic parameters

Sponsor: NU Provost's Office and CEE Department (as a Research Assistant)

Status: Completed

Current Position: Assistant Professor, Department of Civil Engineering, Ohio University

MS Students with Thesis (Visiting from Institutions other than NU)

Student name: Mr. Daniele Crisman, MS Student, Department of Civil Engineering and Architecture,

University of Trieste, Italy

Co-Advisors: Prof. Salvatore Noè, University of Trieste (advisor); L. Caracoglia (co-advisor during

the study visit at NU)

Dates of supervision: September 2018 – December 2018 (at NU)

Graduation date: March 19, 2021

Project description: Database Assisted-Design (DAD) of low-rise buildings for wind loads: applicability to

European and Italian standards

Diploma Thesis title: Metodologia DAD (database assisted-design) per edifici industriali sotto l'azione del

vento e la sua applicabilità nella normativa italiana ed europea (in Italian).

Sponsor: Study fellowship, University of Trieste, Italy

Status: Completed

Student name: Ms. Arianna Stragapede, MS Student (MS student / Five-year Diploma), Aeronautical

and Aerospace Engineering, Rome University "Sapienza", Italy

Co-Advisors: Professors Annalisa Fregolent (primary advisor) and Franco Mastoddi (co-advisor),

Department of Mechanics and Aeronautics, University of Rome "La Sapienza"; L.

Caracoglia (external co-advisor during the study visit at NU)

Dates of supervision: October 2016 – February 2017 (at NU)

Graduation date: March 14, 2017

Project description: Aeroelastic instabilities of wind turbine blades

MS Thesis title: Non-deterministic flutter analysis of a reference wind turbine blade

Sponsor: Study fellowship, University of Rome "La Sapienza"

Status: Completed

Student name: Ms. Giulia Ansaldi, MS Student, Department of Civil and Environmental Engineering,

Polytechnic University of Milan, Italy

Co-Advisors: Professor Federico Perotti, Polytechnic University of Milan (primary advisor);

Professor Luca Martinelli, Polytechnic University of Milan (co-advisor); L. Caracoglia

(external co-advisor during the study visit at NU)

Dates of supervision: July 2015 – September 2015 (at NU)

Graduation date: December 2015

Project description: Analysis of wind loading uncertainty and estimation of wind hazard and structural

fragility curves for the 2nd-generation tall benchmark building

Diploma Thesis title: L'effetto delle incertezze sulla risposta dinamica di edifici alti soggetti all'azione

del vento (in Italian)

Sponsor: Study fellowship, Polytechnic University of Milan

Status: Completed

Student name: Mr. Albertomaria Franzoni, MS Student, Department of Civil and Environmental

Engineering, Polytechnic University of Milan, Italy

Co-Advisors: Professor Federico Perotti, Polytechnic University of Milan (primary advisor);

Professor Luca Martinelli, Polytechnic University of Milan (co-advisor); L. Caracoglia

(external co-advisor during the study visit at NU)

Dates of supervision: May 2013 – August 2013 (at NU)

Graduation date: November 2013

Project description: Study of turbulent wind loading on large-roof structures with special emphasis to the

case of an aircraft hangar

Diploma Thesis title: Verifica numeric-sperimentale delle sollecitazioni indotte dal vento in un hangar

per aeromobili (in Italian)

Sponsor: None Status: Completed

Student name: Mr. Luca Scintu, MS/BS Student (Five-year Diploma), Department of Civil

Engineering, Structural Engr. and Architecture, University of Cagliari, Italy

Co-Advisors: Dr. Gian Felice Giaccu (primary advisor); L. Caracoglia (external co-advisor);

Bernardo Barbiellini (co-advisor, NU)

Dates of supervision: May 2013 - August 2013 (at NU)

Graduation date: October 8, 2014 (Five-year diploma degree from University of Cagliari)

Project description: Analysis of wind-induced response of tall buildings under uncertain wind loads due to

turbulence modeling simplification; Stochastic Gradient Approximation and Stochastic

Approximation Methods

Diploma Thesis title: Approccio Stocastico per l'analisi dinamico - prestazionale di Edifici alti soggetti

al carico turbolento del vento (in Italian)

Sponsor: NU Office of the Provost, Tier 1 Research Grants (partial support)

Status: Completed

Student name: Mr. Alessandro De Carlo, Visiting Research Assistant at NU and MS/BS Student

(Five-year Diploma), Dept. of Civil Engr., University of Trieste, Italy

Co-Advisors: Prof. Salvatore Noè, University of Trieste (advisor); L. Caracoglia (external co-

**advisor** during NU visit, member of the examination committee)

Dates of supervision: June 2008 – July 2008 (at NU)

Graduation date: October 28, 2009 (Five-year diploma degree from University of Trieste)
Project description: Numerical simulation of time-domain aeroelastic loading for bridges

Diploma Thesis title: Analisi numerica del flutter accoppiato per ponti di grande luce mediante l'uso di

funzioni indiciali (in Italian)

Sponsor: None Status: Completed

MS Students with Thesis (Advised while Collaborating / Working at other Institutions)

Student name: Ms. Ilaria Cirronis, MS student (MS student / Five-year Diploma), Civil Engineering /

Structural Engineering, University of Cagliari, Italy

Co-Advisors: Dr. Gian Felice Giaccu (primary advisor); L. Caracoglia (external co-advisor);

Dates of supervision: April 2017

Graduation date: April 26, 2017 (MS degree conferred by the University of Cagliari)

Project description: Examining pointing error of the Sardinia Radio Telescope induced by wind load

vibration

MS Thesis title: Sardinia Radio Telescope: valutazione del pointing error determinata dall'azione

turbolenta del vento (in Italian)

Sponsor: None Status: Completed

Student name: Mr. Matteo Izzi, MS/BS Student (Five-year Diploma), Department of Civil

Engineering and Architecture, University of Trieste, Italy

Co-Advisors: Prof. Salvatore Noè, University of Trieste (advisor); L. Caracoglia (external co-

advisor and member of the examination committee)

Dates of supervision: December 2012 – October 2013

Graduation date: October 2013 (Five-year diploma degree from University of Trieste)

Project description: Theoretical and numerical study evaluating the performance of various damping

devices for stay-cable vibration mitigation, including the use of Nonlinear Target-

Energy-Transfer (TET) devices

Diploma Thesis title: Smorzatori oleodinamici e dispositivi Targeted Energy Transfer per il controllo

passivo delle vibrazioni di stralli (in Italian)

Sponsor: None Status: Completed

MS Students (Independent Study only)

Student name: Mr. Qiming Liang, MS student in CE-Structures

Dates of supervision: January 2010 - August 2010

Project description: Independent study with project report (4 credits). Research on practical issues

associated with the use of the "DAD method" for the design of low-rise buildings

against wind hazards

Sponsor: None Status: Completed

Student name: Mr. Bing Li, MS student in CE-Structures

Dates of supervision: January 2009 - April 2009

Project description: Independent study with project report (4 credits). Research on the numerical modeling

of the wind-borne debris trajectory equation during hurricane storms.

Sponsor: None Status: Completed

Student name: Mr. Antonio Velazquez-Hernandez, MS student in CE-Structures

Dates of supervision: May 2005 - August 2005

Project description: Independent study with project report (4 credits). Extraction of frequency and damping

characteristics of highway light poles from laboratory tests

Sponsor: Illinois Department of Transportation

Status: Completed

## 4.5. Supervision of Undergraduate Students

BS Students with Thesis (Visiting from Institutions other than NU or Advised while Collaborating/Working at other Institutions)

Student name: Mr. Daniele Crisman, Three-Year Engineering Diploma Student (equivalent to BS

degree), Dept. of Engineering and Architecture, University of Trieste, Italy

Co-Advisors: Prof. Salvatore Noè, University of Trieste (primary advisor); L. Caracoglia (co-

advisor); M. Izzi, University of Trieste (co-advisor)

Dates of supervision: December 2015 – October 2016 (while student at the University of Trieste)
Graduation date: October 3, 2016 (diploma degree conferred by University of Trieste)

Project description: Application of the Database-Assisted-Design approach to study roof pressure

coefficients on low-rise buildings and comparison against the current Italian design

standards

Diploma Thesis title: Coefficienti di pressione per la valutazione dei carichi da vento sulle coperture.

Confronto tra il Database-Assisted Design del NIST e le normative vigenti

Status: Completed

REU Students (Advised while at NU)

Student name: Camille Youngberg, Civil Engineering (Middler, Class of 2014)

Dates of supervision: June 2012- July 2012

Project description: Independent study: design of a section model for wind tunnel testing (truss-type

bridge) using SolidWorks

Sponsor: NSF-CAREER, REU

Status: Completed

Student name: Frank Xia, Civil Engineering (Middler/Junior, Class of 2014)

Dates of supervision: September 2011 – February 2012

Project description: Independent study on wind tunnel testing of wind-borne debris trajectories in high

winds.

Sponsor: NSF-CAREER, REU

Status: Completed

Student name: Said Aouinati, Mechanical Engineering (from MassBay Community College)

Dates of supervision: June 2011 - August 2011 (First summer internship)

(Two times) June 2012 - August 2012 (Second summer internship)

Project description: Independent study on wind tunnel testing of wind-borne debris trajectories in high

winds.

Sponsor: STEP-UP Program, Northeastern University

Status: Completed

Student name: Mr. John Beale, Chemical Engineering (Junior)

Dates of supervision: July 2010 - August 2010

Project description: Independent study on: technical issues in current wind-turbine technology engineering

practice

Status: Completed

Student name: Ms. Dana Peck, Civil Engineering (Junior, class of 2011)

Dates of supervision: May 2010 – February 2011

Project description: Aerodynamic coefficients of plate-like objects and assistance with laboratory

experiments

Sponsor: NSF-CAREER, REU

Status: Completed

Student name: Ms. Sara Coyle, Civil Engineering (Junior, class of 2011)

Dates of supervision: January 2010 - May 2010

Project description: Assistance to experimental activities in the small-scale wind tunnel and design of new

chamber components for the facility

Sponsor: NSF-CAREER, REU and NU Provost's Office

Status: Completed

Student name: Mr. John M. Schroeder, Civil Engineering (Senior, graduated in 2008)

Dates of supervision: Summer 2007 - Fall 2007

Project description: Design of a small-scale force balance for wind tunnel applications

Sponsor: NSF (partially) and NU Provost's Office

Status: Completed

## 4.6. Teaching and Advising Activities – Others

Spring Semester 2015 Lecturer (invited session), Wind-resistant design, Structural Engineering Capstone

course, CIVE 4767, NU. Instructor: Prof. A. Myers.

Spring 2009 Lecturer (two sessions), Design of steel connections, Structural Engr. Capstone

course, CIVE 4767, NU. Instructor: Professor M.L. Wang.

Spring Semesters 2005, 2006, 2013, 2015

Lecturer (invited session), Wind-resistant design, Structural Engineering Capstone

course, CIVE 4767, NU. Instructor: Prof. D. Bernal.

#### 4.7. Outreach Activities

2009-2015 Organizer, outreach activity for the Fluid Mechanics undergraduate course (CIVE

2331). Laboratory experience for students in collaboration with the course Instructor. Description: "Measurement of boundary layer profile in a small-scale wind tunnel."

2007-2015 Session organizer, "Building Bridges Open House Event" for high-school students.

COE, Division of Multi-Cultural Studies (part of NSF-sponsored activities).

October 2009 Organizer, Wind Engineering laboratory session, CIVE 7354 graduate course. Hands-on

experience for students. Title: "Measurement of  $H_1^*$  flutter derivative of a truss deck girder"

(part of the NSF-sponsored activities).

October 24, 2008 Organizer, technical visit to the OldCastle Rotondo Precast Plant in Rehoboth, MA. Field

trip for students of CIVE 7353 graduate course in collaboration with Ms. Seraderian, Executive Director of PCI (Precast/Pre-stressed Concrete Institute), Northeast Region,

Belmont, MA.

2007, 2009 Organizer, technical visit to the Wright Brothers Wind Tunnel Laboratory, Department of

Aeronautical and Aerospace Engineering (AAE), MIT, Cambridge. Organized for the students of the CIVE 7354 graduate course. Host: Mr. R. Perdichizzi, Senior Technical

Instructor, AAE, MIT.

#### 5. SERVICE AND PROFESSIONAL DEVELOPMENT

## 5.1. Service to Northeastern University

Departmental Service: PhD Dissertation Committees and MS Thesis Reader

Dec. 2022 - present PhD Dissertation Committee, Structural Engineering (candidate: Robert B. Bond)
September 2022 PhD Dissertation Committee, Structural Engineering (candidate: Silvestre Chan -

Esquivel)

August 2022 PhD Dissertation Committee, Structural Engineering (candidate: Esmaeil

MemarzadehZavareh)

August 2022 PhD Dissertation Committee, Geotechnical Engineering (candidate: Alpay Burak

Demiryurek)

August 2022 PhD Dissertation Committee, Geotechnical Engineering (candidate: U. Ozdemir)

April 2021 Reader, MS Essay, Structural Engineering (Hong Yan).

PhD Dissertation Cmte, Structural Engr. (candidate: Andrew Summerfield).

PhD Dissertation Cmte, Structural Engr. (candidate: Xinlong Du).

PhD Dissertation Committee, Structural Engr. (candidate: Matt Joyner).

PhD Dissertation Committee, Structural Engr. (candidate: Matt Joyner).

PhD Dissertation Committee, Structural Engr. (candidate: Chi Qiao).

PhD Dissertation Committee, Structural Engr. (candidate: Fariborz Mirzaie).

November 2017 - PhD Dissertation Committee, Construction Management Engr. (candidate: Niloofar

December 2018 Montazeri).

January 2017 PhD Dissertation Cmte, Structural Engr. (candidate: Anshuman Kunwar).
September 2016 PhD Dissertation Committee, Interdisciplinary Engr. (candidate: Hao Liu).
July 2016 PhD Dissertation Cmte, Structural Engr. (candidate: Spencer Hallowell).

May 2016 PhD Dissertation Cmte, Structural Engr. (candidate: D. Vines-Cavanaugh).

November 2015 PhD Dissertation Committee, Geotechnical Engr. (candidate: Fritz Rudolph

Pangihutan Nababan).

September 2015 PhD Dissertation Committee, Interdisciplinary Engr. Civil/Mechanical (candidate:

Yifeng Lu).

September 2015 PhD Dissertation Committee, Interdisciplinary Engr. Civil/Mechanical (candidate:

Yubo Zhao).

September 2015 PhD Dissertation Committee, Structural Engr. (candidate: Vahid Valamesh).

August 2014 PhD Dissertation Committee, Structural Engr. (candidate: Y. Zhang).

PhD Dissertation Committee, Structural Engr. (candidate: B. Guldur).

August 2013 Reader and Evaluation Committee Member, Challenge Project Report, Mechanical

Engr. & Gordon Leadership Engr. Program (Christopher Magsen).

August 2013 Reader, MS Essay, Structural Engineering (Nestor Polanco).

August 2012 Reader, MS Essay, Structural Engineering (Salma Mozaffari - Kojidi).

PhD Dissertation Committee, Structural Engr. (candidate: S. Sagiroglu).

PhD Dissertation Committee, Geotechnical Engr. (candidate: E. Kianirad).

PhD Dissertation Committee, Structural Engr. (candidate: Y. Pullyt).

August 2011 PhD Dissertation Committee, Structural Engr. (candidate: Y. Bulut).

Dec. 2007 PhD Dissertation Committee, Structural Engr. (candidate: O. Tigli).

May 2007 PhD Dissertation Committee, Structural Engr. (candidate: E. Hernandez).

June 2006 Reader, MS Essay, Structural Engineering (Marcus J. Kösters).

Dec. 2005 PhD Dissertation Cmte, Structural Engr. (candidate: M. Tarnowski).

### Departmental Service: Other Activities and Committees

Sept. 2021 - March 2022 Member, CEE Faculty Search Committee in Computational Mechanics

Sept. 2021 - July 2022 Member, CEE Awards Committee

Sept. 2020 - May 2023 Member, CEE Graduate Studies Committee (Advisor of MSCE/Struct. Students)

Sept. 2018 - Aug. 2020 Member, Undergraduate Studies Committee, CEE.

February 2018 Member, Merit Review Committee, CEE.
February 2016 Member, Merit Review Committee, CEE.
Aug. 2011-2014 Member, Graduate Studies Committee, CEE.

Aug. 2011 - March 2012 Member, CEE Faculty Search Committee (one position in computational mechanics),

academic year 2011-2012.

Aug. 2011 - present Member, Tenure and Promotion Committee, CEE, various years.

Aug. 2010 - 2104 Faculty Advisor, Chi-Epsilon, CEE Honor Society, NU Student Chapter (acting

advisor between August 2010 and March 2011; member of Chi Epsilon since March

21, 2010).

2009-2014 Advisor, AISC-ASCE Steel Bridge Competition, NU Student Chapter.

2008-2014 Lecturer, Department of Civil and Environmental Engineering and Chi-Epsilon engineering

society, Two-Hour Review Session on the Design of Steel Structures for the FE Exam (Oct.

2008, Apr. & Oct. 2009, Apr. 2010).

Fall '06-Spring 2008 Graduate Seminar Series Coordinator, CEE (four semesters).

Spring 2011 Graduate Seminar Series Coordinator, CEE, CIVE 7400 (>70 students).

2007-2010 **Member**, CEE Undergraduate Curriculum Committee.

2006-2007 Member, CEE Faculty Search Committee, Structural Engineering.

October 2006 Lecturer, Department of Civil and Environmental Engr. and Chi-Epsilon Engr. Society,

Sponsored session on research for undergraduate students.

2005-present Member, Structural Engineering PhD Qualifying Exam: January 2005 (one candidate),

January 2006 (three candidates), October 2006 (four candidates), January 2007 (three candidates); January 2010 (one candidate); September 2010 (three candidates); January 2011

(two candidates).

2005-present **Graduate Admissions Officer**, CEE.

College Service

September – Dec 2023 Vice-Chairperson, Tenure and Promotion Committee, College of Engineering.

September – Dec. 2022	Member, Tenure and Promotion Committee, College of Engineering.
February – March 2022	Member, Merit Review Committee, MGEN Faculty, College of Engineering.
Febr. 2019 – Dec. 2020	Member, Dean's Search Committee, College of Engineering.
February 26, 2019	Member, Judging Panel, COE PhD Research Expo, College of Engineering.
Dec. 2018 – Jun.2020	Member, Online Instructional Quality Committee, College of Engineering.
Sept. 2018 – Jun.2020	Member, Sabbatical Leave Committee, College of Engineering.
October 2011-2013	Member, Student Awards Committee, College of Engineering.
2008-2011	Member, Academic Standing Committee, College of Engineering, representing the
2000 2011	Department of Civil and Environmental Engineering.
2007-2009	Member, Sabbatical Leave Committee, College of Engineering (two terms)
2006-2014	Collaborator, "Building Bridges. A Window on Academic Activities in Structural
	Engineering for High-School Students", NU College of Engineering (15 times).
University Service	
March 2023	Member, Ad-Hoc Service Committee, NU Faculty Senate.
March 2022	Member, Graduate Student Research Awards Committee, PhD Network.
Sept. 2021 – April 2022	Member, Financial Affairs Committee, NU Faculty Senate.
April 2021	Alternate Member, University Academic Appeals Resolution Committee, NU.
July 2020 – June 2022	<b>Member,</b> Senate Agenda Committee, NU Faculty Senate (for two academic years).
September 2019 - present	<b>Member,</b> NU Faculty Senate (elected twice, for a two-year term).
Sept. 2019 – April 2020	Member, Financial Affairs Committee, NU Faculty Senate.
February 2017	Award Committee Member, Outstanding Graduate Student Research Award, Provost's
•	Office, NU.
Dec. 2011 - present	Associate University Marshal, NU Cadre.
May 6, 2011	File Marshal for the College of Engineering, Graduate Commencement Ceremony,
M 6 2011	Academic Year '10-'11, Matthews Arena.
May 6, 2011	<b>File Marshal</b> for the College of Engineering, Undergraduate Commencement Ceremony, Academic Year '10-'11, TD-Boston Garden.
May 7, 2010	File Marshal for the College of Engineering, Undergraduate Commencement Ceremony,
11111, 7, 2010	Academic Year '09-'10, TD-Boston Garden.
May 1st, 2009	File Marshal for the College of Engineering, Graduate School Commencement Ceremony,
	Academic Year 2008-2009, Matthews Arena.
Regional, National and Interna	ational Service: PhD Jury Committees
February-June 2022	PhD Dissertation - External Reviewer and Committee Member, Civil Engr.,
,	Universities of Florence, Perugia, Pisa, Braunschweig, Italy-Germany (candidate: Ms.
	Michela Torti, advisor Profs. F. Ubertini, I. Venanzi, M. Empelmann and S.
	Javidmehr).
January 2022	PhD Dissertation – External Reviewer, Civil Engr., University of Genoa, Italy
	(candidate: Mr. Luca Roncallo, advisors Profs. Giovanni Solari – deceased, Federica
August 2021	Tubino).  PhD Dissertation – External Reviewer, Civil Engr., University of Genoa, Italy
1105001 2021	(candidate: Mr. Stefano Brusco, advisor Prof. Giuseppe Piccardo).
March 2021 – June 2021	PhD Dissertation - External Examiner, Civil Engr., Univ. of Trondheim, Norway
	(candidate: Mr. Tor Martin Lystad, advisor Prof. Ole Andre Øiseth).
March 2021 – April 2021	PhD Dissertation - External Reviewer Civil Engineering University of Genoa Italy

PhD Dissertation - External Reviewer, Civil Engineering, University of Genoa, Italy March 2021 - April 2021 (candidate: Mr. Andrea Orlando, advisors Professors Maria Pia Repetto and Luisa

Carlotta Pagnini).

January 2019 – February

2019 January 2018 PhD Dissertation - External Reviewer, Civil Engr., University of Genoa, Italy (candidate: Mr. Alberto Balbi, advisor Professor Maria Pia Repetto).

PhD Dissertation Committee - Member, Civil Engineering, The Hong Kong University of Science and Technology (candidate: Mr. Zengshun Chen, advisor

Professor Tim K. T. Tse).

PhD Dissertation - External Evaluator, Civil Engr., University of Perugia, Italy January 2018

(candidate: Ms. Laura Ierimonti, advisor Prof. Ilaria Venanzi).

May 2017 PhD Dissertation - External Dissertation Reviewer, Civil Engineering, University of La Coruña, Spain (candidate: Miguel Cid Montoya, advisors Profs. S. Hernández

Ibáñez and F. Nieto Mouronte).

PhD Dissertation Committee - External Examiner, Civil Engr., Univ. of Windsor, August 2016

Ontario, Canada (candidate: Javaid Ahmad, advisor Prof. S. Cheng).

July 2016 PhD Dissertation Committee - Member and Examiner, Mechanical Engr.,

University of Massachusetts - Amherst (candidate: Pariya Pourazarm, advisor Prof. Y.

Modarres-Sadeghi).

May 2014 Member, International Jury of PhD Dissertation and Defense, Faculty of Applied

Sciences, University of Liège, Belgium (candidate: T. Canor, advisor Prof. V. Denoël).

November 2011 PhD Dissertation Committee - External Examiner, Structural Engr., Universidad

Autónoma Metropolitana, Unidad Azcapotzalco, Mexico City, Mexico, (candidate:

Juan Antonio Álvarez Arellano; primary advisor, Prof. Emilio Sordo - Zabal).

# Regional, National and International Service: Delegation Representative, Advisory Boards, etc.

2014 - present Tenure and Promotion External Reviewer and Letter Writer, Various universities (6+

cases)

April 2017 Member, Award Committee, Richard Marshall Award 2017, American Association for

Wind Engineering (AAWE).

Member, United States-side Delegation, 44th Joint Panel Meeting on Wind and Seismic February 21-22, 2013

Effects, UJNR, National Institute for Standards and Technology, NIST. Gaithersburg,

Maryland, USA.

2011-2015 Member, Awards Committee, American Association for Wind Engr. (AAWE).

Invited Participant, US-side delegation, 5th United-States Japan Workshop on Wind July 26-28, 2010

Engineering, as part of the scientific activities of the Task Committee D, UJNR Panel on Wind and Seismic Effects of the US-Japan Cooperative Program in Natural Resources,

UJNR, Chicago, Illinois.

Participant, United-States-Japan "Workshop on Bridge Dynamics and Monitoring", October 27-28, 2009

College of Engineering, JHU, Baltimore, MD (This activity was part of the UJNR Panel on

Wind and Seismic Effects).

Member, United States-side Delegation, 40th Joint Panel Meeting on Wind and Seismic May 18-21, 2008

Effects, UJNR, National Institute for Standards and Technology, NIST. Gaithersburg,

Maryland, USA.

Member, United States-side Delegation, 39th Joint Panel Meeting on Wind and Seismic May 14-19, 2007

Effects, UJNR, Tsukuba, Japan.

#### 5.2. External Services – Professional

# Scientific or Professional Advisory Boards

January 2022 (circa) -Scientific Committee & Board, CRIACIV - Inter-University Research Center for Building present

Aerodynamics and Wind Engineering: Universities of Florence (lead), Chieti-Pescara,

Campania-Aversa, Padua, Perugia, Rome-Sapienza, Trieste (Member)

Board of Directors, American Association for Wind Engineering AAWE - affiliated with May 2020 – December

IAWE (Member) 2022

November 2019 - present Executive Board, Italian National Association for Wind Engineering ANIV - affiliated with

IAWE (Member)

International Advisory Board, Centre of Excellence Telč, Ministry of Education, Youths and October 1, 2013 -

December 2018 Sports, Czech Republic - Advanced Research Centre for Cultural Heritage Interdisciplinary

Projects, supported by European Commission 5<sup>th</sup> Framework Programme (**Member**)

Sept. 2012 - July 2017 International Executive Board, International Association for Wind Engineering - IAWE

(Member)

#### Editorship of Technical Journals (with editor privileges)

August 2022 - June 2024 Special Issue Guest co-Editor, Codification of Wind Loading of Structures, Wind &

Structures, Techno-Press.

March 2021- September Special Collection Guest co-Editor, Risk-Informed and Life-Cycle Analyses of Structures

and Infrastructures, ASCE Journal of Structural Engineering. 2022

Sept. 2017-present Member of the International Editorial Board and Associate Editor, Journal of Fluids

and Structures, Elsevier.

March 2014-present Associate Editor, ASCE Journal of Bridge Engineering.  $February\ 2015-June$ 

2016

**Special Guest Editor**, Advances in Materials Science and Engineering, Special Issue on "Advanced Materials and Technologies for Structural Performance Improvement (AMTI)", Hindawi Publishing Corporation (principal Guest Editor: Prof. Stefano Sorace, University of Udine, Italy)

#### Editorial Boards of Technical Journals (without editor privileges)

Dec. 2019 - present Member, International Editorial Board, Structural Safety, Elsevier.

Dec. 2019 - present Member, International Editorial Board, Wind and Structures, Techno Press.

Nov. 2016 - 2022 Member, Intern. Editorial Board, Structural Control and Health Monitoring, Wiley.

Dec. 2012 - present Member, International Editorial Board, Engineering Structures, Elsevier.

## Technical Journal Reviewer

The alphabetical list includes those journals, for which reviews are conducted regularly – two or more times per year – and those for which review has been invited more occasionally. The Impact Factor (IF) of the Journal from year 2020 is provided:

(1) Advanced Steel Construction – An International Journal (IF: 1.317); (2) Advances in Engineering Software, Elsevier (IF: 4.141); (3) Advances in Structural Engineering, SAGE Publications (IF: 1.800); (4) Ain Shams Engineering Journal, Elsevier (IF: 3.18); (5) Alexandria Engineering Journal, Elsevier (IF: 3.732); (6) Applied Energy, Elsevier (IF: 9.746); (7) Archive of Applied Mechanics, Springer (IF: 1.976) (8) ASCE Journal of Aerospace Engineering (IF: 1.761); (9) ASCE Journal of Bridge Engineering (IF: 2.196); (10) ASCE Journal of Engineering Mechanics (IF: 2.003); (11) ASCE Journal of Structural Engineering (IF: 2.454); (12) ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering (IF: 1.331); (13) ASME Journal of Computational and Nonlinear Dynamics (IF: 2.085); (14) ASME Journal of Vibration and Acoustics (IF: 1.583); (15) Bulletin of Earthquake Engineering, Springer (IF:3.827); (16) Composite Structures, Elsevier (IF: 5.407); (17) Computer-Aided Civil and Infrastructure Engineering, Wiley (IF: 11.775); (18) Computers and Fluids, Elsevier (IF: 3.013); (19) Computers and Structures, Elsevier (IF: 4.578); (20) Earthquake Spectra, EERI (IF: 3.030); (21) Earthquakes and Structures - An International Journal, Techno Press, South Korea (IF: 2.018); (22) Engineering Computations, Emerald Group Publishing (IF: 1.593); (23) Engineering Faiulre Analysis, Elsevier (IF: 4.0); (24) Engineering Structures, Elsevier (IF: 4.471); (25) Experimental Thermal and Fluid Science, Elsevier (IF: 3.232); (26) Experimental Techniques, Society for Experimental Mechanics, Springer (IF: 1.167); (27) Experiments in Fluids, Springer (IF: 2.480); (28) International Journal of Ambient Energy, Taylor-Francis (IF: 2.330) (29) International Journal of Computational Fluid Dynamics - Taylor Francis (IF: 1.330), (30) International Journal of Non-Linear Mechanics, Elsevier (IF: 2.985); (31) Journal of Applied and Computational Mechanics (Ahvaz, Iran, IF: N/A); (32) Journal of Building Engineering, Elsevier (IF: 5.318), (33) Journal of Civil Engineering and Management, Taylor & Francis (IF: 2.338); (34) Journal of Computational Physics, Elsevier (IF: 3.553); (35) Journal of Earthquake Engineering, Taylor & Francis (IF: 3.994); (36) Journal of Fluids and Structures, Elsevier (IF: 2.917); (37) Journal of the Franklin Institute, Elsevier (IF: 4.504); (38) Journal of Sound and Vibration, Elsevier (IF: 3.655); (39) Journal of Vibration and Control, SAGE Publications (IF: 3.095); (40) Journal of Wind Engineering and Industrial Aerodynamics, Elsevier (IF: 4.082); (41) Measurement, Journal of the International Measurement Confederation – IMEKO - Elsevier (IF: 3.927); (42) Meccanica, International Journal of the Italian Association of Theoretical and Applied Mechanics, AIMETA, Springer-Netherlands (IF: 2.258); (43) Natural Hazards, Journal of the International Society for the Prevention and Mitigation of Natural Hazards, Springer (IF: 3.102); (44) Natural Hazards Review, ASCE (IF: 1.667); (45) Nonlinear Dynamics, Springer (IF: 5.022); (46) Ocean Engineering, Elsevier (IF: 3.795); (47) Probabilistic Engineering Mechanics, Elsevier (IF: 3.350); (48) Physics of Fluids – American Institute of Physics (IF: 4.400), (49) Reliability Engineering & System Safety, Elsevier (IF: 6.188); (50) Simulation Modelling Practice and Theory, International Journal of the Federation of European Simulation Societies (EUROSIM), Elsevier (IF: 3.272); (51) Smart Structures and Systems - An International Journal, Techno Press, South Korea (IF: 3.342); (52) Structural Control and Health Monitoring, Wiley (IF: 4.819); (53) Structural Engineering International – IABSE, Taylor & Francis (IF: 1.056) (54) Structural Engineering and Mechanics - An International Journal, Techno Press, South Korea (IF: 3.542), (55) Structural Safety, Elsevier (IF: 5.047); (56) Structure and Infrastructure Engineering, Taylor-Francis (IF: 3.087); (57) The Structural Design of Tall and Special Buildings (IF: 2.344); (58) Wave Motion, Elsevier (IF: 2.020); (59) Wind and Structures - Techno Press, South Korea (IF: 2.470); (60) Wind Engr. SAGE Publ. (IF: 1.400).

# Technical Book or Book Proposal Reviewer

April 2019 Book chapter review for a book on fluid-structure interactions (two chapters, 50 pages).

Author and title are not included for confidentiality. Requested by Book Project Coordinator,

Springer Nature, Chennai, India (Reviewer).

November 2018 Book proposal for a book on wind load effects on structures. Author and title are not included for confidentiality. Requested by Editor, CRC Press, Boca Raton, Florida (**Rev**.)

July 2016 Book proposal for a book on wind effects on building structures. Author and title are not

included for confidentiality Requested by Editor, J Wiley & Sons, Ltd (Reviewer).

April 2011 Book proposal for a book on wind effects on long-span bridges. Author and title are not

included for confidentiality. Requested by Editor, J Wiley & Sons, Ltd (Reviewer).

January 2011 Textbook on Structural Steel Design (pre-print version, 800 pages). Author and title are not

included for confidentiality. Requested by John Wiley & Sons, Ltd (Reviewer).

November 2009 Book proposal for a technical publication discussing the new wind loading provisions of

ASCE7-10. Author and title are not included for confidentiality but are available, if needed.

Requested by the ASCE Press Acquisition Editor, Reston, VA (Reviewer).

# Research Panelist / Reviewer (for NSF or other Research Agencies)

February 2024 National Science Foundation, GEO-AGS (Ad-hoc Reviewer by mail).

October 2023 National Science Foundation, CMMI-ECI (Site Visit Panelist). National Science Foundation, CMMI-ECI (Virtual Panelist). February 2023

July 2021 National Science Foundation, CMMI-DCSD (MCA, Virtual Panelist). June 2021 National Science Foundation, CMMI-ECI (Reviewer by mail – one proposal). December 2020 National Science Foundation, CMMI-DCSD (CAREER, Virtual Panelist).

September 2020 National Science Foundation, CMMI-NHERI (Virtual Panelist). May 2020 National Science Foundation, CMMI-SBIR (Virtual Panelist). April 2020 National Science Foundation, CMMI (Virtual Panelist).

September 2019 National Science Foundation, CMMI (Panelist). October 2018 National Science Foundation, CMMI (Panelist).

September 24, 2018 Massachusetts Institute of Technology, Sea Grant Technical Review (Panelist). September 2017 National Science Foundation, CMMI (**Reviewer by mail** – one proposal).

November 2016 National Science Foundation, CMMI (Panelist).

May 2016 National Science Foundation, CMMI (Reviewer by mail – four proposals).

June 2015 National Science Foundation, CMMI (Panelist).

April 10-11, 2013 National Science Foundation, CBET, Wind Energy Panel (Panelist).

February 13-14, 2013 NASA Aeronautics Scholarship Program 2013, American Society of Engineering

Education, Washington DC. For fields: aeronautical/aerospace engr. (Panelist).

February 13, 2013 SMART Defense Scholarship for Service Program 2013, Department of Defense of the

United States, American Society of Engr. Education, Washington DC (Reviewer).

October 26, 2011 National Science Foundation, CMMI (Panelist). May 20, 2011 National Science Foundation, CMMI (Panelist).

February 11-13, 2011 ASEE & National Science Foundation Graduate Research Fellowship Program (GRFP).

(Panelist, "Civil & Environmental Engineering Panel").

February 4 - 6, 2010ASEE & National Science Foundation Graduate Research Fellowship Program (GRFP).

(Panelist, "Civil & Environmental Engineering Panel").

December 2, 2009 National Science Foundation, Division of Civil, Mechanical and Manufacturing Innovation,

CMMI (**Reviewer** by mail; CAREER proposal).

November 6, 2009 National Science Foundation, CMMI (Panelist). December 2007 National Science Foundation, CMMI (Panelist). November 2006 National Science Foundation, CMMI (Panelist). April 2005 National Science Foundation, CMMI (Panelist).

# International Research Panelist / Reviewer

April 2023 Fund for Scientific Research-FNRS (F.R.S.-FNRS), Brussels, Belgium (Proposal Review.)

March 2023 Research Grants Council of Hong Kong, China (Proposal Reviewer).

August 2022 – December Ministry of Education, Science, Research and Sport of the Slovak Republic, 2022 Periodic 2022

Assessment of Research, Development, Artistic and Other Creative Activities Sub-Panel

Civil Engineering and Architecture (Panelist).

June 2022 - present ERIES – Engineering Research Infrastructures for European Synergies (2022-2026), funded

by Horizon Europe Framework Program of the EU, TA Selection and Evaluation Panel

(Panelist). Panel meets twice a year

August 2021 Fund for Scientific Research-FNRS (F.R.S.-FNRS), Brussels, Belgium (Proposal Review.) July 2021 Italian Ministry of Education, University and Research (MIUR), PRIN 2020 - research

proposals of national interest (Scientific Proposal Reviewer).

May 2021 Italian Ministry of Education, University and Research (MIUR), Rita Levi Montalcini

Program for Young Researchers 2021 (Proposal Reviewer by mail).

February 2021 Research Grants Council of Hong Kong, China (Scientific Proposal Reviewer).

November 2020 National Agency for Investigation and Development, Ministry of Science, Technology,

Knowledge and Innovation, Government of Chile - FONDECYT (**Proposal Reviewer**).

June – July 2020 GAČR - Czech Science Foundation (Scientific Proposal Reviewer).

February – March 2020 Research Grants Council of Hong Kong, China (Proposal Reviewer).

Research Grants Council of Hong Kong, China (Proposal Reviewer).

November 2018 Italian Ministry of Education, University and Research (MIUR), Rita Levi Montalcini

Program for Young Researchers 2018 (Proposal Reviewer).

July – August 2018 University of Florence, Italy, Competitive Proposals for Your Investigators / Researchers

(Scientific Proposal Reviewer).

June – August 2018 GAČR - Czech Science Foundation (Scientific Proposal Reviewer).

December 2017 Natural Sciences and Engineering Research Council of Canada, Discovery Grant proposals

(Scientific Proposal Reviewer).

December 2016 Natural Sciences and Engineering Research Council of Canada, Discovery Grant proposals

(Scientific Proposal Reviewer).

June – July 2016 GAČR - Czech Science Foundation (Scientific Proposal Reviewer).

August 2015 POLIMI International Fellowships 2015, Politecnico di Milano, Italy (**Proposal Reviewer**).

June – July 2014 GAČR - Czech Science Foundation (**Scientific Proposal Reviewer**).

August 2013 GAČR - Czech Science Foundation (**Scientific Proposal Reviewer**).

March - April 2012 Canada Foundation for Innovation, Leaders Opportunity Fund (**Reviewer**).

January 2012 City University of Hong Kong, P.R. China, Research Committee, Strategic Research

Program, (Proposal Reviewer).

## International Scientific Award Referee

June-July 2010 2010 State Natural Science Award of the People's Republic of China, National Office for

Science and Technology Awards, Beijing, P.R. China (International Referee by mail).

<u>Technical Committees</u>

2020-present Performance Based Wind Engineering, Structural Engineering Institute, American Society

of Civil Engineers, ASCE ("Affiliate or Friend")

2012-present Fluid Dynamics Committee, Engineering Mechanics Institute, American Society of Civil

Engineers, ASCE (Member)

2011-present Probabilistic Methods Committee, Engineering Mechanics Institute, American Society of

Civil Engineers, ASCE (Member)

2007-2008 International Technical Committee on Fluid-Structure Interaction, Pressure Vessels and

Piping Division (PVP), American Society of Mechanical Engineers, ASME (Affiliate).

2006-present Dynamics Committee, Engineering Mechanics Institute, American Society of Civil

Engineers, ASCE (Member)

2006-present Task Committee D on Wind Engineering, UJNR Panel on Wind and Seismic Effects,

UJNR: United States-Japan Cooperative Program in Natural Resources (Affiliate).

## Conference-Related Activities: Principal Conference Chairman

January 2019 - May 2019 Organizer and Faculty Advisor, First Northeastern University - Tongji University

Workshop on Wind Engineering, Northeastern University, Boston, Massachusetts, May 22-

25, 2019.

September 2012 - June

2016

**International Conference Chairman and Principal Organizer,** BBAA VIII, 8<sup>th</sup> International Colloquium on Bluff Body Aerodynamics and Applications, Northeastern University, Boston, Massachusetts, June 7-11 2016. More than 240 participants from 25 countries. <u>Total conference income to Northeastern University</u>: \$187,365 (registration fees, university housing, contributions from sponsors, 20% tax/service fee to NU, etc.)

January 2012 - August

2012

**Workshop Chairman and Principal Organizer**, 3<sup>rd</sup> American Association for Wind Engineering Workshop, Hyannis, Massachusetts, August 12-14, 2012 (65 participants).

November 12-14, 2011

Workshop Chairman and Organizer, 2<sup>nd</sup> US-Japan mini-Workshop on "Structural Dynamics and Monitoring of Bridges and Flexible Structures against Wind Hazards",

Northeastern University (by invitation).

Conference-Related	Activities: Board	or Scientific	Committee Member
Conference-Related	Activities, board	or Scientific	Commuee Member

January 2024 – June 2025

International Scientific Committee, 9th European-African Conference on Wind

December 2023 -

September 2026

November 2023 -

September 2024

November 2023 – October

June 2023 – May 2024

July 2023 – September 2024

May 2023 - August 2024t

August 2022 – August 2023

June 2022 – June 2023

December 2021 -

September 2022

January 2022 - Sept. 2022

June 2021 – May 2022

March 2021 - May 2021

January 2021 – September 2021

December 2019 -

September 2020

December 2019 -

September 2020

December 2018 – June

2019

November 2017 – June

2018

July 2017 - 2018

December 2016 - March

2018

March 2017 - October

2017

September 2016 – May

2017

September 2015 – July

2017 October 2015 -

September 2016

2014-2015

July 2013 - Jun. 2014

Engineering, Trondheim, Norway on 16-19th June 2025 (Member).

International Scientific Committee, XIII International Conference on Structural Dynamics (EURODYN), Hannover, Germany, 27 September - 1 October 2026 (Member).

International Scientific Committee, Third National Conference on Wind Engineering (3NCWE), Romanian Association for Wind Engineering (ARIV), Bucharest, Romania, September 11-13, 2024 (Member).

International Scientific Committee, International Congress of the Croatian Society of Mechanics, Vodice (Šibenik), Croatia, September 30 - October 3, 2025 (Member).

International Scientific Committee, Third International Symposium on Flutter and its Application (ISFA2024), Tongji University, Shanghai China, May 24-26, 2024 (Member). International Scientific Committee, 2024 Conference of the Italian Association for Wind Engineering (IN-VENTO 2024), Pisa, Italy, September 8-11, 2024 (Member).

International Scientific Committee, 9th International Colloquium on Bluff Body Aerodynamics and Applications (BBAA IX), University of Birmingham, UK, August 2024 (Member).

International Scientific Committee, 16th International Conference on Wind Engineering ICWE16, IAWE, Florence, Italy, August 27-31, 2023 (Member).

International Scientific Committee, International Symposium on the Dynamics and Aerodynamics of Cables (ISDAC 2023), University of Rome - Sapienza, Italy, June 13-15, 2023 (Member).

International Scientific Committee, 2022 Conference of the Italian Association for Wind Engineering (IN-VENTO 2022), Milan, Italy, September 4-7, 2022 (Member).

International Scientific Committee, 8th European-African Conference on Wind Engineering (8EACWE2022), Bucharest, Romania, 20-23 September 2022 (Member).

Scientific Committee, 14th Americas Conference on Wind Engineering, (ACWE 2022), Texas Tech University, Lubbock, Texas, USA, 17-19 May 2022 (Member).

Scientific Committee, 6th AAWE Workshop, American Association for Wind Engineering, Clemson Univ. South Carolina, USA, May 12-14, 2021 (Member).

International Scientific Committee, International Symposium on Dynamics and Aerodynamics of Cables (ISDAC 2021), University of Stavanger, Norway, September 16-17, 2021 (Member).

International Scientific Committee, 16th Conference of the Italian Association for Wind Engineering (IN-VENTO 2020), Lake Como, Italy, September 6-9, 2020 (Member).

International Scientific Committee, International Symposium on the Dynamics and Aerodynamics of Cables, ISDAC 2020, University of Stavanger, Norway, September 24-25, 2020 (Member).

Scientific Committee, 2nd National Conference on Wind Engineering (2NCWE 2019), Romanian Association for Wind Engineering (ARIV), June 16 - 7, 2019 (Member).

International Scientific Committee, 7th International Symposium on Computational Wind Engineering (CWE2018), Seoul, South Korea, June 18 - 22, 2018 (Member).

International Scientific Committee, 15th Conference of the Italian Association for Wind Engineering (IN-VENTO 2018), Napoli, Italy, September 9-12, 2018 (Member).

International Advisory Board, International Workshop on Wind-Related Disasters and Mitigation, Tohoku University, Sendai, Japan, March 11 – 14, 2018 (Member).

Intern. Scientific Committee, International Symposium on the Dynamics and Aerodynamics of Cables, ISDAC 2017, Univ. of Porto, Portugal, October 30-31, 2017 (Member).

Scientific Committee, 13th Americas Conference on Wind Engineering, (ACWE 2017), Gainesville, Florida, USA, 21-24 May 2017 (Member).

International Scientific Committee, Seventh European-African Conference on Wind Engineering (EACWE 2017), Liège, Belgium, July 3-6, 2017 (Member).

International Scientific Committee, 14th Conference of the Italian Association for Wind Engineering (IN-VENTO 2016), Perugia, Italy, September 25-28, 2016 (Member).

International Scientific Committee, 14th International Conference on Wind Engineering (14-ICWE), Porto Alegre, Brazil, June 21-26, 2015 (Member).

Scientific Committee, 13th Conference of Italian Association for Wind Engineering (IN-

VENTO 2014), University of Genoa, Italy, June 22-25, 2014 (Member) January - August 2013 Scientific Committee, 2013 Conf. Engr. Mechanics Institute, American Association of Civil Engineers, Northwestern Univ., Evanston, Illinois, USA, August 4 – 7, 2013 (Member) Technical Committee, 12th Americas Conference on Wind Engineering (ACWE-12) of the February 2013 AAWE (American Assoc. for Wind Engr.), Seattle, WA, June 2013 (Paper Reviewer). International Advisory Board, 13th International Conference on Wind Engineering (13-2010-2011 ICWE), Amsterdam, NL, 2011 (Member and Paper Reviewer). May 23-27, 2010 Special Reviewers Board, 5th International Symposium on Computational Wind Engineering (CWE2010), Chapel Hill, North Carolina, USA (Member and reviewer abstracts & papers). International Reviewing Committee, 8th International Symposium on Cable Dynamics, AIM September 20-23, 2009 Montefiore Institute (Belgium), Paris, France (Member). International Scientific Committee, 6th International Colloquium on Bluff-Body 2008 Aerodynamics and Applications (BBAA VI). Center for Wind Engineering Research (CIRIVE), Polytechnic of Milan, Milan, Italy, 2008 (Member). Conference-Related Activities: Session Chairman, Session Organizer, Paper Reviewer November 2024 International Mechanical Engineering Congress and Exposition - IMECE2024, American Society of Mechanical Engineers, Portland, Oregon, November 2024, Technical Session 07-12-01: Optimization, Uncertainty and Probability (Session Co-organizer and Chairman) International Mechanical Engineering Congress and Exposition - IMECE2023, American October 31st, 2023 Society of Mechanical Engineers, New Orleans, Louisiana, October 2023, Technical Session 07-12-01: Optimization, Uncertainty and Probability (Session Co-organizer and Chairman) August 28th, 2023 16th International Conference of Wind Engineering (ICWE 16), International American Association for Wind Engineering (IAWE), Florence, Italy, August 27-31, 2023 Technical Session TS 29-(01) "Wind Energy" (Session Chairman) International Symposium on the Dynamics and Aerodynamics of Cables (ISDAC 2023), June 2023 University of Rome - Sapienza, Italy, June 13-15, 2023, Technical Session on "Monitoring and Testing" (Session Chairman and Paper Reviewer). 17th Conference of the Italian Association for Wind Engineering (IN-VENTO 2022), Milan, September 2022 Italy, September 4-7, 2022, Technical Session on "Wind Energy" (Session Chairman). November 1–5, 2021 International Mechanical Engineering Congress and Exposition - IMECE2021, American Society of Mechanical Engineers, Virtual Conference, Session "07-13-01 Optimization, Uncertainty and Probability I" (Session Co-Chairman). COMPDYN 2021, 8th Inter. Conference on Computational Methods in Structural Dynamics June 28-30, 2021 and Earthquake Engineering, Video-streamed from Athens, Greece, Mini-symposium 24 "Life-Cycle Risk-Based Structural Assessment and Cost Analysis" (Co-Organizer). January 2019 15th International Conference on Wind Engineering (ICWE 15), International Association for Wind Engr. (IAWE), Beijing, P.R. China, September 1-6, 2019 (Paper Reviewer). X International Conference on Structural Dynamics, EURODYN 2017, Rome, Italy, September 12, 2017 September 10-13, 2017, Mini-Symposium MS25 on "Energy Sink and Energy Harvesting", Session MS25.II (Session Co-Chairman). July 4, 2017 7th European and African Conference on Wind Engineering (EACWE 2017), Liège, Belgium, July 4-7, 2017, Technical Session on "Probabilistic Methods" (Chairman). 13th Americas Conference on Wind Engineering (13ACWE), University of Florida, May 24, 2017 Gainesville, Florida, USA, May 21-24, 2017, Technical Session on "High-Rise and Super-Tall Buildings I" (Session Chairman). September 2016 14th Conference of the Italian Association for Wind Engineering (IN-VENTO 2016), Perugia, Italy, September 25-28, 2016, Technical Session B on "Wind-induced Load and Vibration 1" (Session Co-Chairman). June 2015 14th International Conference on Wind Engineering (14-ICWE), Porto Alegre, Brazil, June 21-26, 2015, Technical Session on "Wind Turbines: Control" (Session Chairman). June 2014 13th Conference of the Italian National Association for Wind Engineering on Wind Engineering (IN-VENTO 2014), Genoa, Italy, June 22-25, 2014, Technical Session on "Aeroelasticity" (Session Co-Chairman).

Session Organizer and Session Co-Chairman)

EMI2013, 2013 Conference of the Engineering Mechanics Institute, American Association of Civil Engineers, Northwestern University, Evanston, Illinois, USA, August 4 – 7, 2013, Session "Applied Aerodynamics for Engineering Systems and Applications" (Invited

12th Americas Conference on Wind Engineering, Seattle, Washington, USA, June 16 – 19

August 2013

June 2013

	2012 C 12 (C. 11 C 1D . 1 1 C. 11 D			
F.1. 2012	2013, Session 12 "Cable-Stayed Bridges and Cable Dynamics" (Session Moderator)			
February 2013	Technical Committee, 12 <sup>th</sup> Americas Conference on Wind Engr. (ACWE-12) of the AAWE (American Association for Wind Engr.), Seattle, Washington, June 2013 ( <b>Paper Reviewer</b> ).			
October 2012	12 <sup>th</sup> Italian Conference on Wind Engineering "In-Vento-2012", Italian National Association			
30.0301 2012	for Wind Engineering, ANIV, Venice, Italy, October 7-10, 2012, Technical Session D			
	"Bridges and Aeroelasticity" (Session Co-Chairman).			
September 2012	7th International Colloquium on Bluff Body Aerodynamics and Applications, Shanghai,			
L-1 10 15 2011	China, September 2-6, 2012, Session C-2 "Prism Aerodynamics - Circular" (Chairman).			
July 10-15, 2011	13 <sup>th</sup> International Conference on Wind Engineering, ICWE13, Amsterdam, NL, Technical Session on "Cable aerodynamics – Galloping (Part 2)" (Session Co-Chairman)			
July 10-15, 2011	13 <sup>th</sup> International Conference on Wind Engineering, ICWE13, Amsterdam, NL, 2011.			
bary 10 15, 2011	Special Technical Session on "Aero-elastic stability and post-critical processes of slender			
	structures" (Session Co-Organizer and Co-Chairman)			
June 2-4, 2011	EMI2011, Engineering Mechanics Institute, American Society of Civil Engineers,			
	Northeastern University, Boston, USA. Session #25 "Flow-Induced Vibration - Part 1 and			
May 9-11, 2011	Part 2" ( <b>Two-part Session Organizer</b> ). "Sixth Subrata Chakrabarti International Conference on Fluid Structure Interaction 2011,"			
Way 9-11, 2011	Orlando, Florida, USA. Wessex Institute of Technology. Session 2 "Hydrodynamic Forces			
	and Offshore Structures" (Session Chairman).			
2010	ASME Pressure Vessels and Piping (PVP) Conference, American Society of Mechanical			
	Engineers, Washington, DC (Reviewer of a technical paper, invited by ASME-PVP Fluid-			
May 23-27, 2010	Structure Interaction Technical Committee). 5 <sup>th</sup> Intern. Symposium on Computational Wind Engr. (CWE2010), Chapel Hill, NC, USA.			
Way 23-27, 2010	Session 9-3: Wind-structure interaction III: Bridges and cables ( <b>Invited Co-Chairman</b> ).			
May 19-21, 2008	1st Inaugural Conference of the Engineering Mechanics Institute (EM08), American Society			
•	of Civil Engineers, University of Minnesota, Minneapolis, USA. Session "Structural			
- 1 4 6 200-	Mechanics" (Session Chairman).			
July 1-6, 2007	12 <sup>th</sup> International Conference on Wind Engineering, Australasian Wind Engineering Society,			
June 3-6, 2007	Cairns, Australia. Session "Bridges 7 – Flutter" ( <b>Invited Session Co-Chairman</b> ). 18 <sup>th</sup> Engr. Mechanics Division Conference of the American Society of Civil Engineers,			
Julie 3 0, 2007	Virginia Tech University, Blacksburg, Virginia, USA. Session "Dynamics" (Chairman).			
National and International Scientific Workshop Participation				
February 23-24, 2023	SEI-NIST Performance Based Design Workshop, ASCE Bechtel Conference Center; 1801 Alexander Bell Drive, Reston, Virginia, February 23-24, 2023 ( <b>Participant</b> by invitation			
	only)			
February 18-29, 2020	NHERI DesignSafe-CI Workshop on Artificial Intelligence in Natural Hazards Engineering,			
10010001, 10 25, 2020	University of Texas, Austin, February 18-19, 2020 ( <b>Participant</b> by invitation only)			
September 14, 2012	UMass - Northeastern Workshop on Fluid-Structure Interactions, Department of Mechanical			
	Engineering, University of Massachusetts, Amherst, September 14, 2012 - Five oral			
	presentations by NU researchers affiliated with the "Wind Engineering and Dynamics Research Group" led by L. Caracoglia (Workshop Co-Organizer).			
June 13-14, 2012	National Workshop "Measurement Science R&D Roadmap - Windstorm and Coastal			
Julie 13 1 1, 2012	Inundation Impact Reduction", organized by the National Institute for Standards and			
	Technology (NIST) and NSF, American Society of Civil Engr., Reston, Virginia (Invited).			
March 11-13, 2012	3rd US-Japan mini-Workshop on "Structural Dynamics and Monitoring of Bridges and			
	Flexible Structures against Wind Hazards", Texas Tech University, Lubbock, TX, USA			
May 28-29, 2010	(Workshop Invited Participant). Intl. Workshop on Wind Engr. Research and Practice: Current State-of-the-Art and Future			
Way 20 25, 2010	Needs, William and Ida Friday Center for Continuing Education, Chapel Hill, NC, USA			
	(Workshop Invited Participant and Session Moderator).			
Professional Memberships				
2005–present	American Association for Wind Engineering (Member)			
2009–present	American Institute of Steel Construction (Member)			
2009–present 2001–present	American Society of Civil Engineers (Fellow)			
2012-present 2012-2014	American Society for Engineering Education (Member)			
2012-2014 2011-present	Chi Epsilon, Civil Engineering Honor Society (Member)			
1008 present	Italian National Association for Wind Engineering ANIV (Mambar)			

Italian National Association for Wind Engineering, ANIV (Member)

1998–present

2003–2012 Society for Experimental Mechanics, SEM (Member)

2010-2011, 2012 Structural Engineers Association of Massachusetts, SEAMass (Member)

# **6. ADDITIONAL INFORMATION:**

Spoken languages: Italian; English; French; Spanish (basic).