ENRICO SPACONE

Professor of Structural Engineering (ICAR/09)
Department of Engineering and Geology
University "G. D'Annunzio" of Chieti-Pescara

PERSONAL INFORMATION

Name: Enrico Spacone

Year of birth: 1961 Nationality: Italy

ADDITIONAL INFORMATION

Work address: Dept. of Engineering and Geology – University G. D'Annunzio, viale Pindaro 42, 65127

Pescara, Italy +39-085-453-7276, mobile +39-333-9699023

E-mail: espacone@unich.it

Languages: Speaks English, Italian and French nd fluently. Some basic knowledge of Spanish and

German.

PROFESSIONAL REGISTRATION

Professional Engineer License in Italy (1988)

EDUCATION

Ph.D. in Civil Engineering, University of California, Berkeley, 1994 M.S. in Civil Engineering, University of California, Berkeley, 1990 B.S. in Civil Engineering (110/110 with Honors), University "La Sapienza", Rome, Italy, 1987

EMPLOYMENT

2001-	Professor, University G. D'Annunzio" of Chieti-Pescara, Italy
2009-15	Member of the Academic Senate, University "G. D'Annunzio" of Chieti-Pescara, Italy
2012-14	Chair, Department of Engineering and Geology, University "G. D'Annunzio" of Chieti-
	Pescara, Italy
2009-12	Chair, Department of Engineering, University "G. D'Annunzio" of Chieti-Pescara, Italy
1995-2001	Assistant and then Associate Professor Professor, University of Colorado, Boulder, USA
6/94-12/94	Post-Doctoral Research Assistant, University of California at Berkeley, USA
6/90-5/94	Research Assistant, University of California at Berkeley, USA
9/87-6/89	Teaching Associate, Swiss Institute of Technology, Lausanne, Switzerland
9/87-6/89	Research Engineer, Swiss Institute of Technology, Lausanne, Switzerland

VISITING PROFESSOR APPOINTMENTS

Summer 2006	EPFL, Swiss Institu	ute of Technology,	Lausanne, Switzerland

Summer 2010 University of Colorado, Boulder, USA

Summer 2016 Fuzhou University, China

Fall 2016 Universidad Catolica de Lima, Peru

Spring 2017 University of Porto, Portugal Summer 2017 Fuzhou University, PR China Summer 2018 Fuzhou University, PR China

Winter 2019 Fuzhou University and Tsinghua University, PR China

AWARD/HONORS

2002-03	Fulbright Teaching/Research Grant, University of Ljubljana, Slovenia.
2001	Outstanding Faculty Member, Dept. of Civil, Environmental and Architectural Engineering
	(CEAE), University of Colorado, Boulder, USA.
2001	Teaching Award, Dept. of CEAE, University of Colorado, Boulder
1998	Junior Faculty Development Award, University of Colorado, Boulder
1997	Young Researcher Award, Dept. of CEAE, University of Colorado, Boulder

MAIN RESEARCH INTERESTS

Nonlinear analysis of structures (Nonlinear models for analysis of reinforced concrete and masonry buildings, enhancement of nonlinear methods of analysis)

Earthquake engineering (Seismic design of new reinforced concrete and masonry structures)

Assessment and retrofitting of existing buildings (Methods of assessment and retrofitting techniques, joint structural and energy upgrading of existing buildings)

Performance of buildings and structures at the urban scale (Multi-hazard risk assessment and mitigation at the urban scale)

Raw earth and strawbale structures (design of new structures and retrofitting of existing and historical buildings)

MAIN FUNDED PROJECTS

DPC (Italian Dept. Of Civil Protection): ReLuis (Italian Network of Univeristy Laboratories for Earthquake Engineering) Project: Reinforced Concrete Existing Structures (Project National Co-Coordinator), Implicit Risk in New And Existing Reinforced Concrete Buildings (Local Coordinator), Masonry Structures (Local Unit Member), Vulnerability at Territorial Scale (Local Unit Member), approx. 180.000 Euros/year, 2019-2021.

SERA Transnational Access Program H2020-INFRAIA-2016-1: Progetto RE-BOND – REsponse of as-Built and strengthened three-leaf masONry walls by Dynamic tests (to be conducted at Univ. Of Bristol) (PI), 2018-19.

Elarch - Erasmus Mundus Program (EU Partner): Euro-Latin America partnership in natural Risk mitigation and protection of the Cultural Heritage – 2015-2018 (http://www.elarch.org) (Local Coordinator), approx. 3M Euros.

DPC (Italian Dept. Of Civil Protection): ReLuis (Italian Network of Univeristy Laboratories for Earthquake Engineering) Project: Reinforced Concrete New and Existing Structures (Project National Co-Coordinator), Implicit Risk in Code Compliant New Reinforced Concrete Buildings (Local Coordinator), Masonry Structures (Local Unit Member), Vulnerability at Territorial Scale (Local Unit Member), approx. 60.000 Euro, 2018.

DPC (Italian Dept. Of Civil Protection): ReLuis (Italian Network of Univeristy Laboratories for Earthquake Engineering) Project: Reinforced Concrete New and Existing Structures (Project National Co-Coordinator), Implicit Risk in Code Compliant New Reinforced Concrete Buildings (Local Coordinator), Masonry Structures (Local Unit Member), Vulnerability at Territorial Scale (Local Unit Member), approx. 65.320 Euro, 2017.

ReLuis (Italian Network of University Laboratories for Earthquake Engineering) Project: Reinforced Concrete New and Existing Structures (Project National Co-Coordinator), Implicit Risk in Code Compliant New Reinforced Concrete Buildings (Local Coordinator), Masonry Infills (Local Unit Member),

Vulnerability at Territorial Scale (Local Coordinator), approx. 66.800 Euro, 2016.

DPC (Italian Dept. Of Civil Protection): ReLuis (Italian Network of Univeristy Laboratories for Earthquake Engineering) Project: Reinforced Concrete New and Existing Structures (Project National Co-Coordinator), Masonry Structures (Local Coordinator), Infills (Local Unit Member), Vulnerability at Territorial Scale (Local Coordinator), approx. 68.000Euro, 2015.

DPC (Italian Dept. Of Civil Protection): ReLuis (Italian Network of Univeristy Laboratories for Earthquake Engineering) Project: Reinforced Concrete New and Existing Structures (Project National Co-Coordinator), Masonry Structures (Local Coordinator), Infills (Local Unit Member), Vulnerability at Territorial Scale (Local Coordinator), approx. 68.000 Euro, 2014.

EU-NICE - Erasmus Mundus Program (EU Partner): Eurasian University Network for International Cooperation in Earthquakes – 2011-14 (Local Coordinator), approx. 3M Euros.

DPC (Italian Dept. Of Civil Protection): ReLuis Project: Reinforced Concrete Structures (Local Coordinator), 136.000 Euro, 2010-2013.

DPC (Italian Dept. Of Civil Protection): ReLuis Project: Validation of Italian Seismic Design Codes: Reinforced Concrete Bridges, Reinforced Concrete Buildings and Retrofitting with FRP (Local Coordinator), 150.000 Euro, 2005-2009.

Italian Ministry for Cultural Heritage and Tourism (Mibact): Seismic Safety Evaluation of State Museums, San Francesco d'Assisi Church in Gerace and Mileto State Museum, 17.200 Euro (PI) (2016).

Italian Ministry for Cultural Heritage and Tourism (Mibact): Seismic Safety Evaluation of State Museums, National Archeological Museum Massimo Pallottino, Melfi and National Archeological Museum Domenico Ridola. Matera, 58.800 Euro (PI) (2014-2015).

DPC (Italian Dept. Of Civil Protection): ReLuis (Italian Network of University Laboratories for Earthquake Engineering): Seismic Safety Assessment and Retrofitting Design of ITC-ITG School in Sulmona (AQ), 60.000 Euro, 2010.

Poggio Picenze Municipality: Reconstruction Plan of the Town Historical Center after the April 4, 2009 L'Aquila Earthquake 300.000 Euro approx. (Principal Investigator, PI) (2010-11).

MIUR (Italian Ministry for University and Research): "Tecniche e materiali innovativi per il rinforzo sismico di strutture esistenti" 297.000 Euro, Project National Coordinator, 12/2004-12/2006

MIUR (Italian Ministry for University and Research): "Opere in cemento armato per l'edilizia e le infrastrutture: diagnostica, modellazione e riabilitazione" (Reinforced Concrete Structures for Housing and Infrastructures: diagnositcs, modeling and retrofitting) 399.600 Euro, Project National Coordinator, 12/2002-12/2004

National Science Foundation: "Collaborative Research: Propagation of Uncertainties in Nonlinear Frame Analysis of RC Buildings for Performance-Based Seismic Engineering." E. Spacone (PI) 2001-2004 (\$150,000)

National Science Foundation: "Fast Hybrid Test Platform for Seismic Performance Evaluation of Structural Systems." P.B. Shing (PI), and E. Spacone (Co-PI) 2001-2004 (\$1,983,554)

National Science Foundation: "Models for R/C/ Structures Reinforced with Fiber Reinforced Plastics", 08/1998-07/2001, E. Spacone (PI) (\$210,000 + \$30,000 from CU Boulder Graduate School + \$5,000 REU Supplement in 1999 + \$18,423 Supplement in August 2000).

Colorado Advanced Software Institute: "A Module for Analysis and Design of Segmental Prestressed Concrete Bridges", E. Spacone (PI), Finley-McNary (Collaborating Company), 1999-2000 (\$32,000).

Colorado Advanced Software Institute: "NON-PUSH: A Program for Nonlinear Push-Over Analysis of Building Structures", E. Spacone (PI), KL&A of Colorado (Collaborating Company), 1998-1999 (\$37,319).

National Science Foundation: "Modeling of RC/SRC Systems with Flexibility-Based Models", E. Spacone (PI), P.B. Shing (Co-PI) and D. Frangopol (Co-PI), 1995-1998 (\$158,738).

National Science Foundation, "Performance of Reinforced Concrete Bridge Piers during the 1995 Hyogoken-Nanbu Earthquake", P.B. Shing (PI), K. Willam (Co-PI) and E. Spacone (Co-PI) 1996-1999 (\$260,015).

Undergraduate Excellence Fund, College of Engineering, University of Colorado, Boulder: "Hands-on Equipment for Teaching Structural Engineering", 1997-1998. E. Spacone (PI), D. Frangopol (Co-PI) (\$25,000).

National Research Council, CAST program "Beam Models with Partial Bond for Composite Structures", E. Spacone (PI), 1996-1997 (\$21,000).

NATO Collaboration Research Grant: "Models for Seismic Assessment of Reinforced Concrete Bridge Piers", E. Spacone (PI), Summer 1997 (\$8,000).

CU-Boulder Junior Faculty Development Award: "Development of a New Approach to Seismic Analysis of Buildings and Bridges." Academic Year 1998-99 (\$5,000).

CLASSES TAUGHT AT UNIVERSITY OF CHIETI-PESCARA

Structural Design (Reinforced Concrete) (6 CFU) (undergraduate course for 3 rd year Engineering students)	2018-19-20
Introduction to Structural Design (6 CFU) (undergraduate course for 1 st year Engineering students)	2016 - 2017
Structural Design (Reinforced Concrete and Steel) (12 CFU) (undergraduate course for 3 rd year Engineering students)	2015-16-17-18
Seismic Vulnerability of Existing Buildings (6 CFU) (undergraduate course for 5 th year Engineering students)	2013-14-15-16
Seismic Design of Structures (6 CFU) (undergraduate course for 4 th year Engineering students)	2010–11-12-13, 2018-19-20
Seismic Design of Structures (8 CFU) (undergraduate course for 4 th year Architecture students)	2002-03-04-05-06-06-08-09-10
Design of Concrete Structures (8 CFU) (undergraduate course for 4 th year Architecture students)	2008-09
Nonlinear Analysis of Structures (6 CFU) (course for PhD Engineering students)	2003 and 2007

CLASSES TAUGHT AT THE UNIVERSITY OF COLORADO, BOULDER, USA

(4000 level classes and below are undergraduate classes: 5000 level and above are graduate classes)

CVEN3227	Probability,	Statistics and Decision Making	(Spring) S1996
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CVEN3535 Structural Engineering II (Fall) F2000, S2000, S1998, F1997,

S1997, S1996, S1995

CVEN4555 Reinforced Concrete Design F2000, F1999, F1998, F1996

CVEN4525/5525 Analysis of Frame Structures F1999, F1998

CVEN5161 Advanced Mechanics of Materials F1997, F1996, F1995 CVEN5585 Adv. Topics In Reinforced Concrete Design S2001, S1999, S1998

CVEN7565 Inelastic Analysis of Structures S1997

CLASSES TAUGHT AT THE EUROPEAN SCHOOL OF EARTHQUAKE ENGINEERING, ROSE SCHOOL, PAVIA, ITALY

Structural Dynamics (6 CFU) 2004 Nonlinear Analysis of Structures (6 CFU) 2009

Seismic Analysis of Structures (6 CFU) 2011, 2014, 2017

CLASSES TAUGHT AT THE UNIVERSITY OF PAVIA, ITALY

Seismic Analysis of Structures (6 CFU) 2019

OTHER CLASSES

I have taught classes and teaching modules in MS programs in Civil Engineering and Seismic Engineering in different Italian Universities, notably the University Sapienza of Rome, University of Trieste, University of L'Aquila.

I taught classes in Nonlinear Analysis of Structure at the CISM (International Centre for Mechanical Sciences), Udine, Italy.

I teach on a regularly basis continuing education short courses in Seismic Design, Seismic Retrofitting Linear and Nonlinear Structural Analysis, mainly for civil engineers.

SELECTED SERVICE ACTIVITIES

Member of ANVUR-MIUR (Italian Ministry for University and Research) committee for evaluation of research for the years 2011-14

Member of several Italian faculty committees for hiring of Associate and Full Professors (from 2001)

Member of the Academic Senate, University "G. D'Annunzio" of Chieti-Pescara, Italy (two terms from 2009 to 2015)

Member of University committee in charge of drafting new University Statute, University of Chieti-Pescara, 2014

Chair, Department of Engineering and Geology, University "G. D'Annunzio" of Chieti-Pescara, Italy (2012-2014)

Chair, Department of Engineering, University "G. D'Annunzio" of Chieti-Pescara, Italy (2009-2012)

Coordinator: Doctoral Program in Design and Rehabilitation of Conventional and Innovative Structures, University of Chieti-Pescara, (2004 - 2009)

Associate Editor of ASCE Journal of Structural Engineering (2001-2008)

Coordinator of Structural Engineering and Structural Mechanics group (9 faculty) of CEAE Dept, University of Colorado, Boulder (2001)

Member of Graduate Committee in Department of Civil Environmental and Architectural Engineering, University of Colorado, Boulder (1995-2001).

Member of Joint Evaluation Committee for Structural Engineering and Structural Mechanics Program, CEAE Department, University of Colorado, Boulder, Fall 2000.

Member of Strategic Plan Council, College of Engineering, University of Colorado, Boulder, Spring-Summer 2000.

Member of the American Society of Civil Engineers (ASCE): until 2004

Member of ASCE Committee "Methods of Analysis"

Member of ASCE Committee on "Seismic Effects"

Member of ACI-ASCE Committee 447 "Finite Element Analysis of Reinforced Concrete Structures"

Member of fib (Federation Internationale du Beton) Task Group 4.4 "Computer-Based Modeling and Design": until 2004

Organizer of several sessions at International Conferences (notably, ASCE Structures Congress, COMPDYN)

Reviewer for several international Journals, notably: ASCE Journal of Structural Engineering, ACI Structural Journal, Earthquake Engineering and Structural Dynamics, Engineering Structures, Computer and Structures, Bulletin of Earthquake Engineering.