

Curriculum vitae - Marco Mezzi

- 1. Family name:** MEZZI
- 2. First name:** MARCO
- 3. Date and place of birth:** October 9, 1952 in Perugia (Italy)
- 4. Nationality:** Italian
- 5. Civil Status:**

6. Education

Institution	University of Rome "La Sapienza"
Date	October 22, 1976
Degree	Five-years degree in Civil Engineering

7. Language skills

Mother tongue: Italian

Language	Reading	Speaking	Writing
English (technical)	excellent	basic	good
French (technical)	good	basic	basic
Portuguese	good	basic	basic

8. Other skills

- Practice in using and programming computer codes for structural design and data managing.

9. Present position

- Associate professor of Structural Design at the Faculty of Engineering of the University of Perugia, teacher of "Earthquake engineering" and "Advanced structural design"
- Director of the RITAM laboratory (*Laboratory of Researches and Technologies for Aseismic Systems, Structures and Materials*) of University of Perugia and ISRIM
- Freelance consultant in Civil Engineering.

10. Years with the firm

Eighteen years at the University of Perugia. Thirty-eight years as freelance consultant.

11. University charges

Date	2003 - present
Location	Perugia (Italy)
Institution	Faculty of Engineering - University of Perugia
Position	Associate professor
Description	Held courses: "Earthquake engineering", "Structural Rehabilitation", "Structural Design", "Testing, Inspection, Control of Construction", "Management and Rehabilitation of Buildings"

Date	1996 - 2003
Location	Perugia (Italy)
Institution	Faculty of Engineering - University of Perugia
Position	Assistant professor
Description	Held courses: "Structural Rehabilitation", "Testing, Inspection, Control of Construction"

Date	1996
Location	Itajai - Santa Catarina (Brazil)
Institution	Universidade do Vale do Itajai
Position	Visiting professor
Description	Held course: "Computer Science Applied to Engineering and Architecture"

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Date	1988 - 1992
Location	Perugia (Italy)
Institution	Faculty of Engineering - University of Perugia
Position	Contract professor
Description	Held course: "Principles of Structural Design"

Date	2010-2013
Location	Perugia (Italy)
Institution	Faculty of Engineering - University of Perugia
Position	Scientific coordinator of the research unit
Description	National Research Project DPC-ReLUIIS 2010-2013 - Task 2.3.2 "Development and analysis of new technologies for the seismic upgrade" - Unit E1 "Seismic upgrade of existing construction through seismic isolation"

Date	2007-2009
Location	Perugia (Italy)
Institution	Faculty of Engineering - University of Perugia
Position	Scientific coordinator of the project
Description	Great Relevance Research Project "Development and application of the advanced techniques for the seismic protection of constructions" (Italy-Algeria Scientific Protocol)

Date	2007-2008
Location	Perugia (Italy)
Institution	Faculty of Engineering - University of Perugia
Position	Scientific coordinator of the research unit
Description	National Research Project DPC-ReLUIIS - Line 7 "Technologies for isolation and control of structures and infrastructures" - Unit E1 "Design and architectural aspects in the application of seismic isolation"

12. Professional experience record

(the most recent, important or specific experiences are reported)

Date	2012
Location	L'Aquila (Italy)
Client	Antonella e Gino Ciccozzi (owners)
Position	Inspector
Description	Seismic upgrade through base isolation of the historical building "La Silvestrella"

Date	2012
Location	L'Aquila (Italy)
Client	Engineering Company Ingenium (Foligno-Italy) for Condominium De Nardis
Position	Consultant for the assessment of the seismic isolation solution
Description	Seismic upgrade through base isolation of the historical building "Gagliardi-Sardi"

Date	2011
Location	L'Aquila (Italy)
Client	Engineering Company Ingenium (Foligno-Italy) for Cooperativa Habitat Nuovo
Position	Consultant (assessment of the base isolation under spatial variation of the seismic input)
Description	Seismic upgrade through base isolation of the building Habitat

Date	2009-2012
Location	L'Aquila (Italy)
Client	Studio Ing. Petrella for various condominium administrations
Position	Consultant for structural rehabilitation and seismic isolation
Description	Seismic upgrade of two r/c buildings through base isolation

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Date	2009
Location	Campobasso (Italy)
Company	Province of Campobasso
Position	Consultant
Description	Seismic capacity evaluation and seismic enhancement of "L.Pilla" building (XX th century)

Date	2008
Location	Anghiari (Arezzo-Italy)
Company	Prof. Alberto Parducci - Municipality of Anghiari
Position	Consultant
Description	Seismic enhancement of Palazzo Comunale in Anghiari (XIV th century)

Date	2008
Location	Bassano Romano (Viterbo-Italy)
Company	Arch. Mauro Marzullo - Regional Superintendence of Historica Building
Position	Consultant
Description	Seismic enhancement of Palazzo and Rocca of Villa Giustiniani (XVI th century)

Date	2007-2008
Location	Tehran (Iran)
Client	AMONA (Kuala Lumpur) for Parand New Town Development (Tehran, Iran)
Position	Co-designer
Description	Design of base isolated buildings (10000 apartments) in Parand New Town (Tehran)

Date	2007
Location	Sanza (Salerno-Italy)
Company	Arch. Mauro Marzullo - Municipality of Sanza
Position	Consultant
Description	Strengthening and seismic enhancement of the Ancient Monastery of Salemme-Santa Maria delle Stelle (XVIII th century)

Date	2006
Location	Terracina (Latina-Italy)
Company	Arch. Marzullo - Municipality of Terracina
Position	Consultant
Description	Strengthening and seismic enhancement of Frangipane Castle and City Walls (X th century)

Date	2006
Location	Bojano (Campobasso, Italy)
Client	Province of Campobasso
Position	Inspector
Description	Construction of the base-isolated High School building in Bojano (Campobasso, Italy)

Date	2005
Location	Kuala Lumpur (Malaysia)
Client	Numeria srl (Cremona, Italy) for Malaysian Rubber Board (Malaysia)
Position	Consultant for seismic isolation and structural design
Description	Feasibility study of the seismic upgrade through base isolation of the buildings "Tower Block" (21 piani) and "Podium Block" of the MRB complex in Kuala Lumpur

Date	2004
Location	Terracina (Latina-Italy)
Company	Municipality of Terracina
Position	Structural designer
Description	Seismic enhancement of "Palazzo della Bonificazione" (XVIII th century)

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Date	2003
Location	Torino
Company	K consult srl - ITALGAS Torino
Position	Consultant
Description	Retrofitting and enhancement works of the ITALGAS r/c building in Regio Parco Sq.

Date	2003
Location	Monterotondo (Roma - Italy)
Company	Ing. Massimo Pasanisi Design Office - Municipality of Monterotondo
Position	Consultant
Description	Seismic assessment and rehabilitation criteria of "Palazzo Orsini" (XIII th -XVI th century)

Date	2002
Location	Cremona (Italy)
Company	K consult srl - AEM Cremona
Position	Consultant
Description	Design of retrofitting works for the transformation of r/c ExSupercinema in Mediateca.

Date	2002
Location	Roma
Company	ADR Architetti Associati di Roma - Bank of Italy
Position	Structural designer
Description	Design of the structural works in the retrofitting of the building of Banca d'Italia in Nazionale St./Consulta St. in Roma.

Date	2001-2004
Location	Roma (Italy)
Company	TeknoIn Ingegneri Associati di Roma - Max Planck Institut (Munchen-Germany)
Position	Consultant
Description	Structural analysis of the new and retrofitting works of the historic building "Palazzo Novo" (XIX th century) of "Biblioteca Hertziana".

Date	1999
Location	Santa Maria degli Angeli (Perugia - Italy)
Company	Ing. Roberto Radicchia Design Office - Lirick Italia
Position	Consultant
Description	Structural retrofitting and seismic enhancement of the Lirick Theatre ("Ex Montedison" r/c building).

Date	1998
Location	Deruta (Perugia - Italy)
Company	Impresa Antonio Pompa (Napoli) - Municipality of Deruta
Position	Designer
Description	Structural and seismic retrofitting of the building of Ceramic Museum

Date	1997
Location	Cremona (Italy)
Company	K Consult (Milano) - AEM (Cremona)
Position	Designer
Description	Structural retrofitting of building "Ex Caserma del Diavolo" (XVIII th century)

Date	1995
Location	Roma
Company	K Consult (Milano) - Italian Foreign Ministry
Position	Consultant
Description	Structural and seismic assessment of the Foreign Affairs Ministry building in Rome (730000 m ³)

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Date	1986
Location	Roma
Company	CFR
Position	Consultant
Description	Computer analysis for the design of the buildings of the Mosque of Rome (Italy)

13. PUBLICATIONS

Journals / books

1. M.Mezzi, A.Parducci "Condizioni di Collasso di Pannelli di Cemento Armato - Diagrammi per il Calcolo". La Prefabbricazione N.5, 1978.
2. A.Parducci, M.Mezzi "Seismic isolation of bridges in Italy". Pacific Conf. on Earthquake Engineering. Auckland (New Zealand), 1991 Pubblicato nel Bull.of National Society for Earthquake Engineering of New Zealand, Vol.25 n.3 Sept.1992.
3. F.J.Molina, G.Verzeletti, G.Magonette, Ph. Buchet, V.Renda, M.Geradin, A.Parducci, M.Mezzi, A.Pacchiarotti, L.Federici, S.Mascelloni "Pseudodynamic tests on Rubber Base Isolators with Numerical Substructuring of the Superstructure and Strain-Rate Effect Compensation" Earthquake Engineering & Structural Dynamics. Vol.31 n.8 Aug. 2002
4. M.Mezzi "Configurazioni Architettoniche e Strutturali per Edifici Dotati di Sistemi Antisismici Innovativi" Edilio-Area Antisismica. <http://www.edilio.it/projectcenter/projectcenternews.asp?l=3&cod=80>. Ott.2004.
5. M.Mezzi "Retrofitting and Re-Use of Historical Buildings in Urban Areas" CURE - Centre for Urban Construction and Rehabilitation. University of Technology - Faculty of Civil Engineering. Gdańsk (Poland). http://www.pg.gda.pl/cure/docs/results/prof_mezzi_presentation.zip. Apr.2005
6. A. D'Ambrisi, M.Mezzi "A Probabilistic Approach for Estimating the Seismic Response of EP SDOF Systems" Earthquake Engineering & Structural Dynamics, Volume 34, Issue 14, November 2005 (p 1737-1753).
7. M. Mezzi "Il grande pesce-gatto, i carpentieri e gli ingegneri - Le innovazioni tecnologiche nella progettazione antisismica in Giappone" in "Architetture dal Giappone" a cura di F. Bianconi, M. Filippucci, P. Verducci. Gangemi Editore. 2006.
8. M.Mezzi, A.Parducci "Morfologie Architettoniche e Configurazioni Strutturali" EdA - Esempi di Architettura n.1. Giugno 2007
9. A. Dusi, M.Mezzi "L'isolamento sismico come risposta alle aspettative di sicurezza dell'edilizia scolastica: il nuovo Istituto Tecnico G. Lombardo Radice di Bojano" EdA - Esempi di Architettura n.1. Giugno 2007
10. A. Dusi, M.Mezzi "Soluzioni per la Sicurezza degli Impianti Industriali" EdA - Esempi di Architettura n.1. Giugno 2007
11. F. Comodini, M. Mezzi "Effetti del martellamento sulla risposta sismica di edifici adiacenti" EdA - Esempi di Architettura (ISSN 2035-7982), n.12, Dicembre 2009
12. A. D'Ambrisi, M.Mezzi "Probabilistic Estimate of Seismic Response Design Values of Rc Frames " Earthquake Engineering & Structural Dynamics, Volume 38, Issue 15 , December 2009 (p 1709-1727).
13. A. D'Ambrisi, V. Mariani, M. Mezzi "Seismic Assessment of a Historical Tower with Advanced Numerical Model Tuned on Ambient Vibration Data" Advanced Materials Research Vols. 133-134, Trans Tech Publications, Switzerland, 2010 (pp 617-622)
14. M. Mezzi, A. Dusi "Seismic Retrofit of Masonry Buildings with Polymer Grid" Journal of Civil Engineering and Architecture, Volume 6, No. 5 (Serial No. 51) , May 2012 ISSN 1934-7359, USA
15. A. D'Ambrisi , V. Mariani, M.Mezzi "Seismic Assessment of a Historical Masonry Tower with Nonlinear Static and Dynamic Analyses Tuned on Ambient Vibration Tests" Engineering Structures 36 (2012) (pp 210–219), Elsevier Editor
16. F. Comodini, M. Mezzi "Ricerca di sistemi di protezione appropriati per schemi prefabbricati ricorrenti" EdA - Esempi di Architettura (ISSN 2035-7982), Agosto 2012
17. F. Comodini, M. Mezzi, L. Rossi "Impiego di dispositivi dissipativi per la riduzione della vulnerabilità di strutture prefabbricate" EdA - Esempi di Architettura (ISSN 2035-7982), 2013
18. A. D'Ambrisi, M. Mezzi, A. Caporale "Experimental investigation on polymeric net-RCM reinforced masonry panels" Composite Structures 105 (2013) pp 207–215, Elsevier Editor

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19. F. Comodini, A. Fulco, M. Mezzi "Results and analytical simulation of axial and diagonal compression tests on reinforced concrete panels cast with wood blocks system" *Bulletin Earthquake Engineering*. Advance online publication. doi: 10.1007/s10518-013-9566-9. Springer editor.
20. A. D'Ambrisi, M. Mezzi, L. Feo, V.P. Berardi "Analysis of masonry structures strengthened with polymeric net reinforced cementitious matrix materials" *Composite Structures* 113 (2014) pp 264–271, Elsevier Editor

International conferences

21. A.Parducci, M.Mezzi "Non Symmetric Response of Symmetric R/C Structures to Biaxial Seismic Inputs". 7th WCEE. Istanbul, 1980.
22. A.Parducci, M.Mezzi "Repeated Horizontal Displacements of Infilled Frames Having Different Stiffness and Connecting Systems - Experimental Analysis". 7th WCEE. Istanbul, 1980.
23. A.Parducci, A.Marimpietri, M.Mezzi "Behaviour Analysis of Aseismic Reinforced Concrete Buildings at Sant'Angelo dei Lombardi". Rapporto del P.F. "Geodinamica" del CNR sul terremoto del 23 novembre 1980. 7th ECEE. Atene, sett. 1982.
24. A.Parducci, M.Mezzi "Elasto-Plastic Responce Spectra of Italian Earthquakes Taking into Account the Structural Decay". 8th WCEE. San Francisco (California,USA), July 1984.
25. M.Mezzi, R.de Nunno, A.Marimpietri "Ipotesi per l'isolamento Sismico di Due Complessi Monumentali di Perugia: la Fontana Maggiore e la Chiesa di San Bevignate". Intern. Meet. on Base Isolation and Passive ... Assisi, Giugno 1989.
26. M.Mezzi "Strategies for seismic isolation of buildings - Parametric Comparison". Intern. Earthquake Conference, Berlin, June 1989.
27. M.Mezzi, A.Parducci "Optimum behaviour for seismically isolated building". 9th European Conf. on Earthquake Engineering, Moscow, Sept. 1990.
28. A.Parducci, M.Mezzi "Seismic isolation of continuous multi-span bridges. The Mortaiolo Bridge". Int.Meet.on Earthquake Protection of Buildings, Ancona, June 6-8, 1991.
29. M.Mezzi, R.Radicchia, A.D'Ambrisi "Use of artificially generated accelerograms in the seismic analyses of non linear structures". Int.Meet.on Earthquake Protection of Buildings, Ancona, June 6-8, 1991.
30. M.Mezzi "Estimation of the optimum characteristics of the devices for seismic isolation of buildings". Int.Meet.on Earthquake Protection of Buildings, Ancona, June 6-8, 1991.
31. R.Radicchia, A.D'Ambrisi, M.Mezzi "Non linear responses of simulated accelerograms". 10th WCEE, Madrid(Spain), July 1992.
32. M.Mezzi, A.Parducci, "Seismic isolated bridges structures in Italy". 10th WCEE, Madrid (Spain), July 1992.
33. A.Parducci, M.Mezzi "Seismic Design Procedure for Structures Base-Isolated with Elasto-Plastic Devices" International Workshop on Application and Development of Base Isolation. Shantow (China), May 1994.
34. L.A.Materazzi, M.Mezzi "Dynamic Response of Artificially Damped Antiseismic Structures" ECEE, Wien, August 1994.
35. M.Mezzi, A.Parducci, A.Marioni "Aseismic Suspended Building Based on Energy Dissipation" ECEE, Wien, August 1994.
36. M.Mezzi, A.Parducci "A Simplified Design Procedure for Seismic Retrofitting of Buildings Using Elasto-Plastic Base Isolation" 2° simposio ANIDIS-AFPS. Nice, October 1994.
37. M.Mezzi, A.Parducci "The Monitoring System of the Bridges of the Livorno-Cecina Highway" Symposium "Extending the Lifespan of Structures". San Francisco, August 1995.
38. A.Parducci, M.Mezzi "The Demonstrative Project of Citta' di Castello (Italy) for the Application of Seismic Isolation" PCEE, Melbourne, November 1995.
39. A.Parducci, M.Mezzi "Economics in Seismic Isolation Options. Expected Benefits Versus Construction Costs" PCEE, Melbourne, November 1995.
40. M.Mezzi, A.Parducci "A Monitoring System Applied to Bridge Structures" 5th Int.Conf. "Modern Building Materials, Structures and Techniques" Vilnius (Lithuania). May 1997.
41. M.Mezzi "A Monitoring System of Seismic Isolated Structures" China-Italy Meeting on Seismic Protection of Structures and Application of Seismic Isolation. Kunming (China). October 1997.
42. A.D'Ambrisi, M.Mezzi "Reliability of non-linear responses to generated accelerograms " ECEE. Paris. 1998.
43. M.Mezzi, A.Parducci "Base Isolation in Retrofitting Historic Building" MONUMENT-98. Lisboa. November 1998.
44. A.Parducci, M.Mezzi "An Amd System for Reducing Wind Induced Oscillations of Airport Towers" SF99 6th Int.Conf. "Modern Building Materials, Structures and Techniques". Vilnius (Lithuania). May 1999.

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45. M.Mezzi, F.Bartocci, A.Parducci, M.Mogarelli "Active Control for the Operational Safety of Control-Towers" IABSE Conference "Structure for the Future – The Search for Quality". Rio de Janeiro. August 1999.
46. M. Mezzi "Demonstrative Project for the Application of Seismic Isolation in Umbria After the 1997-98 Earthquakes" Intern. Post-SMiRT Conf. Seminar on Seismic Isolation, Passive Energy Dissipation and Active Control of Vibrations of Structures. Cheju, Korea. August 1999.
47. M. Mezzi, A.Parducci "Active Control for the Serviceability of Control Towers" 12th WCEE. Auckland (NZ). January 2000.
48. M.Mezzi, A. Parducci "Numerical Modelling of Strengthened R/C Thin Shells" 7th Int. Conf. "Modern Building Materials, Structures and Techniques". Vilnius (Lithuania). May 2001.
49. M. Mezzi, R. Radicchia "The 'Lirick Theater' in Assisi. Rehabilitation and Strengthening of a Historic R/C Building" 7th Int. Conf. "Modern Building Materials, Structures and Techniques". Vilnius (Lithuania). May 2001.
50. A.Parducci, M.Mezzi, L.Federici, S.Mascelloni, A.Pacchiarotti "The Base-Isolated Buildings of Ierp in Città di Castello". 7th Intern. Seminar on Seismic Isolation, Passive Energy Dissipation and Active Control of Vibrations of Structures. Assisi (Italy). Oct. 2001.
51. K. Pan, T. Fang, J.Liu, M.Mezzi, A.Parducci "Applications of Seismic Isolation and Energy Dissipation Systems in Yunnan (China)". 7th Intern. Seminar on Seismic Isolation, Passive Energy Dissipation and Active Control of Vibrations of Structures. Assisi (Italy). Oct. 2001.
52. Z.Cheng, M.Mezzi, J.Liu, Y.Su "A Comparison of the Design Analysis of Seismic-Isolated Versus Non-Isolated Buildings". 7th Intern. Seminar on Seismic Isolation, Passive Energy Dissipation and Active Control of Vibrations of Structures. Assisi (Italy). Oct. 2001.
53. M.Mezzi, S.Rossi, A.Parducci, T.Sanò "Site Effects of Expected Umbrian Quakes on Base-Isolated Buildings". 7th Intern. Seminar on Seismic Isolation, Passive Energy Dissipation and Active Control of Vibrations of Structures. Assisi (Italy). Oct. 2001.
54. F.J.Molina, G.Magonette, Ph.Buchet, V.Renda, M.Geradin, M.Mezzi, A.Parducci, A.Pacchiarotti, L.Federici, S.Mascelloni "Substructured Pseudodynamic Testing of Rubber Isolators for a Four-Storey Building". 7th Intern. Seminar on Seismic Isolation, Passive Energy Dissipation and Active Control of Vibrations of Structures. Assisi (Italy). Oct. 2001.
55. M. Mezzi, J.J. Liu, A. Parducci, Y.L. Su "The China-Italy Joint Research for the Application of New Technologies for Seismic Protection of Civil Constructions" EASEC-8 - 8th East Asia-Pacific Conf. on Structural Engineering & Construction. Singapore. Dec. 2001.
56. M. Mezzi "The 'Lirick Theatre' in Assisi: Conservation and Restoration of a Historic RC Building" 1st Int. Conf. on "Vulnerability of 20th Century Cultural Heritage to Hazards and Prevention Measures". Rhodes. April 2002.
57. G. Faella, M.Mezzi "Capacity Spectrum Method for Plan Asymmetric Multistorey Building Structures" 7th NCEE. Boston (USA). July 2002.
58. M. Mezzi, R.Radicchia, G. Mantegazza, A. Gatti "Fiber Reinforced Mortar for the Rehabilitation of Historic RC Buildings. The 'Lirick Theatre' in Assisi". Intern. Congress Challenges of Concrete Constructions. Dundee (Scotland). Sept. 2002.
59. M. Mezzi, R.Radicchia, G. Mantegazza, A. Gatti "The Use of SFRM in Retrofitting Thin R/C Shells in Old Buildings" IABSE Symposium "Towards a Better Built Environment". Melbourne. Sept. 2002.
60. G. Faella, M.Mezzi "Inelastic Torsional response of Multistorey R/C L-Shaped Buildings" 12th ECEE. London (UK). Sept. 2002.
61. M. Mezzi "Optimum Structural Configurations of Seismic Isolated Buildings" 2nd Int.Spec.Conf on The Conceptual Approach to Structural Design. Milano (Italy). July, 2003.
62. M. Mezzi "Guidelines for Seismic Isolation in Italy, Usa, China. Comparison of Provisions and Outcome on Design" 8th World Seminar on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structures. Yerevan (Armenia). Oct. 2003.
63. M. Mezzi, A.Parducci, A.Posti, R.Radicchia "Roof Isolation for the Seismic Protection of Precast R/C Industrial Buildings" 8th World Seminar on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structures. Yerevan (Armenia). Oct. 2003.
64. A. Marimpietri, M. Mezzi, A. Parducci "A Fly-Over P/C Basement to Safeguard a Historical Site" 8th Int. Conf. Modern Building Materials, Structures and Techniques. Vilnius (Lithuania). May 2004.
65. A. Marimpietri, M. Mezzi, A. Parducci "Constraints and Construction Procedures to Insert a New Building in a Historical Centre" 8th Int. Conf. Modern Building Materials, Structures and Techniques. Vilnius (Lithuania). May 2004.

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66. G. Faella, A. Giordano, M. Mezzi " Definition of Suitable Bilinear Pushover Curves in Nonlinear Static Analyses" 13WCEE. Vancouver. Aug.2004.
67. M. Mezzi, A. Parducci, P. Verducci "Architectural and Structural Configurations of Buildings with Innovative Aseismic Systems" 13WCEE. Vancouver. Aug.2004.
68. M. Mezzi, P. Verducci, J.J. Liu "Innovative Systems for a Sustainable Architecture and Engineering" IABSE Symposium "Metropolitan Habitats and Infrastructure". Shangai. Sept. 2004.
69. P. Verducci, M. Mezzi, L. Cesaretti "Innovative Systems for a Sustainable Architecture and Engineering" XXXH IAHS World Congress on Housing Sustainability of the Housing Project. Trento. 2004.
70. M. Mezzi "The Safety in Stadiums Under Both Frequent and Extreme Seismic Attacks" 9th World Seminar on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structures. Kobe (Japan). June 2005.
71. A. Parducci, S. Costantini, A. Marimpietri, M. Mezzi, R. Radicchia, G. Tommesani "Base Isolation and Structural Configuration. The New Emergency Management Centre in Umbria" 9th World Seminar on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structures. Kobe (Japan). June 2005.
72. M. Mezzi, A. Parducci "Preservation of Existing Soft-First-Story Configurations by Improving the Seismic Performance " 3rd Int.Spec.Conf on The Conceptual Approach to Structural Design. Singapore. August 2005.
73. M. Mezzi, A. Dusi, K. Fuller, "Comparison of International Codes on Seismic Isolation" Séminaire 50eme anniversaire du séisme du 9/9/54 et 25eme anniversaire du séisme d'El asnam. Chlef (Algerie). Septembre 2005.
74. A. Dusi, H. Azzouz, K. Fuller, M. Mezzi "The First Application of Base-Isolation in Algeria" Séminaire 50eme anniversaire du séisme du 9/9/54 et 25eme anniversaire du séisme d'El asnam. Chlef (Algerie). Septembre 2005.
75. M. Mezzi, G. Valletta "A Italian-Uruguayan Joint Research Program for the Rehabilitation of Recent Historical Buildings in Montevideo Area" 2nd Int. Conf. on "Vulnerability of 20th Century Cultural Heritage to Hazards and Prevention Measures". Kos (Greece). Oct. 2005.
76. M.Mezzi "Control of Blast-Induced Progressive Collapse in Ductile Seismic Resistant Buildings" 6th Int. Conf. on Shock & Impact Loads on Structures. Perth (Australia). Dec.2005
77. M. Mezzi, A. Parducci "Conceptual seismic design and state-of-the-art protection systems" 8th U.S. National Conference on Earthquake Engineering (8NCEE). San Francisco (California). April 2006.
78. M. Mezzi "The Performance-Based Design of R/C Structures for the Reduction of Blast Damages" 2nd Int. FIB Congress. Naples (Italy). June 2006.
79. A. D'Ambrisi, M.Mezzi "Probabilistic Estimate of the Non Linear Seismic Response of RC Structures" 2nd Int. FIB Congress. Naples (Italy). June 2006.
80. A. Dusi, K. Fuller, K. Ab-Malek, M. Mezzi, J. Nambiar "The 20-Storey MRB Tower Building in Kuala Lumpur. Preliminary Design of Base Isolation" Int. Workshop on Base Isolated High-Rise Buildings. Yerevan, Armenia, June 2006.
81. A. Dusi, K. Fuller, K. Ab-Malek, M. Mezzi, J. Nambiar "The Seismic Isolation of the 20-Storey MRB Tower Building in Central Kuala Lumpur" 10th East Asia-Pacific Conference on Structural Engineering and Construction (EASEC-10). Bangkok, Thailand, August 2006
82. M.Mezzi "Configuration and Morphology for the Application of New Seismic Protection Systems" 1st European Conference on Earthquake Engineering and Seismology. Geneva, Switzerland, September 2006.
83. A. Parducci, F. Comodini, M. Lucarelli, M. Mezzi, E. Tomassoli "Energy-Based Non Linear Static Analysis" 1st European Conference on Earthquake Engineering and Seismology. Geneva, Switzerland, September 2006.
84. M. Mezzi, F. Comodini, M. Lucarelli, A. Parducci, E. Tomassoli "Pseudo-Energy Response Spectra for the Evaluation of the Seismic Response from Pushover Analysis" 1st European Conference on Earthquake Engineering and Seismology. Geneva, Switzerland, September 2006.
85. A. D'Ambrisi, M.Mezzi "Probabilistically Controlled Design Values of the Global and Local Dynamic Response of RC Structures" 1st European Conference on Earthquake Engineering and Seismology. Geneva, Switzerland, September 2006.
86. M. Mezzi, G. Valletta "Investigación Italo-Uruguaya sobre la Rehabilitación de Edificios Industriales abandonados en el Area Urbana de Montevideo" CICOP-Argentina, VIII Congr. Int. de Rehabilitación del Patrimonio Arquitectónico y Edificación. Buenos Aires, Septiembre 2006.
87. M. Mezzi, A. Dusi, G. Di Stefano, G.Porcarelli, N. Di Renzo "The Isolated School in Bojano: How to Satisfy People Safety Expectations" IABSE 2006 Symposium. Budapest, Hungary, September 2006.
88. M. Mezzi "Enhancing the Seismic Performance of Existing "Pilotis" Configurations" IABSE 2006 Symposium. Budapest, Hungary, September 2006.
89. M. Mezzi "Robustness Against Blast of Earthquake-Resistant R/C Buildings" (Keynote Lecture) 3rd Int. Conf. on Protection of Structures Against Hazards (PSH06). Venezia, Italy, September 2006.

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90. M. Mezzi, A. Dusi, E. Manzoni "Polymeric Grids for the Rehabilitation of Masonry Structures" 10th Int. Conf. "Inspection, Appraisal, Repairs & Maintenance of Structures". Hong Kong, October 2006.
91. M. Mezzi, V. Fusco "Problems and Solutions in the Rehabilitation of Historical Constructions Built Through Different Epochs" 10th Int. Conf. "Inspection, Appraisal, Repairs & Maintenance of Structures". Hong Kong, October 2006.
92. A. Dusi, E. Manzoni, M. Mezzi, G. Rossi "Seismic Assessment of Ancient Masonry Towers Using Ambient Excitations: A Case Study" 10th Int. Conf. "Inspection, Appraisal, Repairs & Maintenance of Structures". Hong Kong, October 2006.
93. A. Dusi, M. Mezzi "Increasing Safety of Structures in Seismic Areas: the Base Isolation Challenge" 5th International Conference on Seismology and Earthquake Engineering. Tehran, Iran, May 2007.
94. M. Mezzi "Enhanced Technologies for the Comeback of Stone as Construction Material in Seismic Areas" 10th World Conference on Seismic Isolation, Energy Dissipation and Active Vibrations Control of Structures, Istanbul, Turkey, May 2007
95. M. Mezzi, F. Comodini "Economic Performance-Based Comparative Analysis of Isolated and Fixed-Based Buildings" 10th World Conference on Seismic Isolation, Energy Dissipation and Active Vibrations Control of Structures, Istanbul, Turkey, May 2007
96. M. Mezzi "Motion vs. Firmness: New Visions in Seismic Design" 4th Int. Spec. Conf. on The Conceptual Approach to Structural Design. Venice. June 2007.
97. M. Mezzi, P. Verducci "Innovative Concepts for a New Architecture of the Stone" 4th Int. Spec. Conf. on The Conceptual Approach to Structural Design. Venice. June 2007.
98. A. D'Ambrisi, M. Mezzi "Conservative design values of the nonlinear seismic response of RC frames" SEMC 2007 3rd Int. Conf. on Structural Engineering, Mechanics and Computation. Cape Town, South Africa, September 2007.
99. A. Dusi, K. Fuller, T. Chee Cheang, M. Mezzi "Some Recent Applications of Base Isolation Using High Damping Rubber Bearings" 8th Pacific Conference on Earthquake Engineering (8PCEE), Singapore, December 2007.
100. A. Dusi, E. Manzoni, A. Marcellini, A. Tento, R. Daminelli, M. Mezzi "Seismic Assessment of Structures by Ambient Vibrations: an Application to a Medieval Tower" 8th Pacific Conference on Earthquake Engineering (8PCEE), Singapore, December 2007.
101. M. Mezzi "Performance-Based Probabilistic Methodology for the Assessment of Conventional and Advanced Constructions Under Extreme Actions" 1st International Conference on Modern Design, Construction and Maintenance of Structures, Hanoi, Vietnam, December 2007.
102. M. Mezzi "Economic aspects in design of enhanced earthquake resistant r/c buildings" fib symposium 2008, Amsterdam, Netherland, 2008.
103. M. Botta, M. Mezzi "Probabilistic correlation of damage and seismic demand in R/C structures" fib symposium 2008, Amsterdam, Netherland, 2008.
104. M. Mezzi "Uncertainty in structural capacity and influence on seismic demand and damage" IALCCE'08 First International Symposium on Life-Cycle Civil Engineering, Varenna, Italy, June 2008.
105. M. Mezzi, M. Marzullo, G. Valletta "Synergetic action of new and existing structures in re-using a 18th century monastery" 6th International Conference on Structural Analysis of Historical Constructions, Bath, UK, July 2008.
106. A. Dusi, M. Mezzi, H. Azzouz "Relevant Italy-Algeria Cooperation Project on the Application of Advanced Seismic Protection Techniques" 14th World Conference on Earthquake Engineering, Beijing, China, October, 2008.
107. E. Manzoni, A. Dusi, M. Mezzi "Polymeric Grids for a Cost-Effective Enhancement of the Seismic Performance of Masonry Buildings" 14th World Conference on Earthquake Engineering, Beijing, China, October, 2008.
108. M. Mezzi "Deformation Vs. Stiffness. Motion Vs. Fixity. New Visions in Seismic Concept Design" 14th World Conference on Earthquake Engineering, Beijing, China, October, 2008.
109. M. Mezzi, V. Mariani "Innovative Use of the Stone in Seismic Resistant Architecture" 14th World Conference on Earthquake Engineering, Beijing, China, October, 2008.
110. M. Mezzi, F. Comodini, "Comparative Economic Assessment of R/C Buildings with Innovative Seismic Protection Systems" 14th World Conference on Earthquake Engineering, Beijing, China, October, 2008.
111. A. Dusi, M. Mezzi "The Largest Base-Isolation Project in the World" 14th World Conference on Earthquake Engineering, Beijing, China, October, 2008.
112. A. D'Ambrisi, M. Mezzi "Assessment of a Probabilistic Method for Evaluating the Seismic Response Parameters of RC Frames" 14th World Conference on Earthquake Engineering, Beijing, China, October, 2008.
113. M. Botta, M. Mezzi "New Professional Skills for the Economical Assessment of Seismic Protection Systems" 14th World Conference on Earthquake Engineering, Beijing, China, October, 2008.

Curriculum vitae - Marco Mezzi

114. M.Mezzi "Seismic Isolation in Practice: Truths and Lies, Evidences and Secrets" 14th World Conference on Earthquake Engineering, Beijing, China, October, 2008. (orally presented, not included in proceedings)
115. M.Mezzi, A.Dusi "Enhanced Seismic Protection Systems in Huge Housing Programs" EASEC11 - 11th East Asia-Pacific Conference on Structural Engineering & Construction "Building a Sustainable Environment", Taipei, Taiwan, November, 2008.
116. M.Mezzi "Economic Evaluations Demonstrating the Competitive Role of Up-To-Date Systems in Earthquake Resistant Design" EASEC11 - 11th East Asia-Pacific Conference on Structural Engineering & Construction "Building a Sustainable Environment", Taipei, Taiwan, November, 2008.
117. A.Marimpietri, M.Mezzi, A.Parducci "Refurbishment of Palazzo Novo of the Bibliotheca Hertziana in Rome" ProHiTech - Protection of Historical Buildings, Roma, June, 2009.
118. M.Mezzi, A.Dusi "A Joint Project Between Italy and Algeria for the Dissemination of Knowledge in Base Isolation" 11th World Conference on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structures, Guangzhou, China, November, 2009.
119. A.Dusi, K.Fuller, M.Mezzi "Base-Isolation Project of 10000 Apartment Units in Parand New Town (Tehran-Iran)" 11th World Conference on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structures, Guangzhou, China, November, 2009.
120. M.Mezzi "Principles of conceptual design for new seismic protection systems" 1st Int. Conf. Structures & Architecture, Guimaraes, Portugal, 2010 ISBN: 9780415492492
121. F.Comodini, M.Mezzi "Influence of the randomness of the mechanical parameters on the seismic damage assessment of r/c frames" 3rd fib International Congress, Washington (D.C.), 2010
122. M.Mezzi, A.Dusi "Aseismic dissipating devices and unconventional shapes in seismic areas" 1st Int. Conf. Structures & Architecture, Guimaraes, Portugal, 2010 ISBN: 9780415492492
123. M.Mezzi "Innovative configurations and morphologies using dissipating bracing systems" 9th US NCEE and 10th CanadianCEE, Toronto, Canada, 2010
124. E.Tomassoli, M.Mezzi "Energy-based Criterion for the Selection of the Seismic Input for Inelastic Dynamic Analyses" 9th US NCEE and 10th Canadian CEE, Toronto, Canada, 2010
125. M.Mezzi, F.Comodini "Critical aspects in designing earthquake-resistant dual systems" 34th IABSE Symposium on "Large structures and infrastructures for environmentally constrained and urbanised areas", Venice (Italy), 2010 ISBN: 9783857481222
126. E.Tomassoli, M.Mezzi "Energy-Based Criterion for the Evaluation of Seismic Input Spectra for Non Linear Static Analyses" 14th European Conference Earthquake Engineering, Ohrid, Macedonia, 2010 ISBN: 9786086518516
127. A. D'Ambrisi, V. Mariani, M.Mezzi "Solutions for the Seismic Enhancement of a Medieval Tower" 14th European Conference Earthquake Engineering, Ohrid, Macedonia, 2010 ISBN: 9786086518516
128. A. D'Ambrisi, M. Mezzi" Definition of conservative design values of the residuals of seismic response parameters of RC frames" 4th Int. Conf. Structural Engineering Mechanics Computation, Cape Town (South Africa), 2010 ISBN: 9780415584722 ISBN 10: 0415584728
129. A. D'Ambrisi, V. Mariani, M. Mezzi "Seismic Assessment of a Historical Tower with Advanced Numerical Model Tuned on Ambient Vibration Data" 7th Int. Conf. Structural Analysis Historical Construction SAHC2010, Shanghai, 2010
130. M. Mezzi, A. Dusi "Seismic Enhancement of Unsuitable Morphologies with Dissipating Devices" 6th Int. Conf. of Seismology and Earthquake Engineering, Tehran, Iran, 2011
131. A. Dusi, E. Manzoni, M. Mezzi, G. Stevens "Seismic retrofit of masonry buildings with polymer grid" 9th Pacific Conference on Earthquake Engineering "Building an Earthquake-Resilient Society", Auckland, New Zealand, 2011 ISBN 0908960581, 9780908960583
132. M. Mezzi, A. Parducci "Architecture Towards Seismic Engineering" Keynote Lecture in Chapter on "Conceptual Approach to Structural Design" of the 36th Conf. on Our World in Concrete & Structures, Singapore, 2011
133. M. Mezzi, F. Comodini, F. Marinacci "Seismic Sustainability of a Contemporary Architectural Expression" Keynote Lecture in Chapter on "Conceptual Approach to Structural Design" of the 36th Conf. on Our World in Concrete & Structures, Singapore, 2011
134. F. Comodini, M. Mezzi "Performance Comparison of Isolated, Dissipated and Fixed-Based Steel Buildings" 13th Int. Conf. on Civil, Structural and Environmental Engineering Computing, Chania, Crete, Greece, 2011 ISBN 978-1-905088-47-8
135. M. Mezzi, F. Comodini, L. Rossi "Base Isolation Option for the Full Seismic Protection of an Existing Masonry School Building" 13th Int. Conf. on Civil, Structural and Environmental Engineering Computing, Chania, Crete, Greece, 2011 ISBN 978-1-905088-47-8

Curriculum vitae - Marco Mezzi

136. M. Mezzi, W. Cecchini, R. Vetturini "Base Isolation for the Seismic Protection of Historical Buildings" 15th World Conference on Earthquake Engineering, Lisboa, Portugal, September 2012.
137. M. Mezzi, E. Tomassoli "Assessment of an Energy-Based Method for Pushover Analyses" 15th World Conference on Earthquake Engineering, Lisboa, Portugal, September 2012.
138. F. Comodini, M. Mezzi, O. Niglio, A. Sarno "Miglioramento sismico e rifunzionalizzazione della Chiesa di San Benedetto Novello in Perugia" AID Monuments, Perugia, Italia, Maggio 2012.
139. F. Comodini, M. Mezzi "Arquitectura para sismos. Aplicación de sistemas antisísmicos avanzados" IV Conferencia Internacional de Peligrosidad, Riesgo Geológico e Ingeniería Sísmica y de Desastres, Santiago de Cuba, Cuba, Mayo 2012.
140. A. D'Ambrisi, V. Mariani, M. Mezzi "Nonlinear analysis of a tall historical masonry tower" 8th Intl. Conf. on Structural Analysis of Historical Constructions SAHC2012, Wroclaw, Poland, October 2012 ISBN 9788371252167
141. M. Mezzi, P. Petrella "Experiences from the Reconstruction after the 2009 L'Aquila Earthquake. Damage, Vulnerability, Retrofitting" Proc. ISEC-7 Conf. Honolulu, June 2013 "New Developments in Structural Engineering and Construction" Singh, A and Yazdani, S (eds.), Research Publishing Services, Singapore, 2013, ISBN 978-981-07-5354-2
142. F. Comodini, M. Mezzi, L. Rossi "Dissipative Devices for Vulnerability Reduction of Precast Buildings" SeDIF Conference - International Conference on Seismic Design of Industrial Facilities, Aachen, Germany, Sept. 2013

National conferences

143. A.Parducci, M.Mezzi "Effetti dei Moti Sismici Bidirezionali nelle Costruzioni di Cemento Armato". Convegno del Gruppo CNR per lo studio delle azioni del sisma e del vento sulle strutture. Genova, 1-2 dicembre 1979.
144. M.Mezzi, A.Parducci "Modalita' di Progetto per le Costruzioni Antisismiche Dotate di Organi Dissipativi". Atti del Convegno CTE "Problemi speciali per le costruzioni industrializzate nelle zone sismiche". Perugia, novembre 1985.
145. A.Parducci, M.Mezzi, A.Dell'Armi "Indagine sulle Procedure e sui Criteri Adottati per la Progettazione Strutturale di 550 Edifici per Abitazioni Destinate alle Popolazioni Colpite dal Terremoto dell'Irpinia (Nov.1980)" - Bonifica SpA - Struttura di Supporto dell'U.S.E.R - Commissariato Straordinario per le Zone Terremotate della Campania e Basilicata. Memoria presentata al Convegno C.S.LL.PP. e A.I.d.I.S. "La Normativa Sismica in Italia", Roma, 28-29 giugno 1988.
146. M.Mezzi, A.Parducci "Isolamento Sismico delle Costruzioni - Strategie a Confronto". Congresso C.T.E. Venezia, Novembre 1988.
147. L.A.Materazzi, M.Mezzi "Metodi di analisi della risposta dinamica di strutture dotate di dispositivi dissipativi" 6°Conv.Naz. "L'ingegneria sismica in Italia" Perugia, Ottobre 1993.
148. A.Parducci, M.Mezzi "Il sistema ESSI. Edifici Sospesi Sismicamente Isolati" 6°Conv.Naz. "L'ingegneria sismica in Italia" Perugia, Ottobre 1993.
149. F. Bartocci, M.Mezzi "Il controllo attivo per la sicurezza operativa delle torri aeroportuali" INVENTO-98 ANIV Perugia. Settembre 1998.
150. G. Faella, M.Mezzi "L'impiego delle analisi statiche non lineari nelle strutture multipiano non simmetriche in pianta" 10° Congr.Naz. "L'Ingegneria Sismica in Italia". Potenza (Italia). Settembre 2001.
151. M.Mezzi, R. Gubbiotti "Aspetti critici dell'applicazione dell'analisi statica non lineare per gli edifici in muratura" 11° Congr.Naz. "L'Ingegneria Sismica in Italia". Genova (Italia). Gennaio 2004.
152. G. Faella, A.Giordano, M.Mezzi "Definizione ottimale delle curve di pushover bilineari nelle analisi statiche non lineari" 11° Congr.Naz. "L'Ingegneria Sismica in Italia". Genova (Italia). Gennaio 2004.
153. A.Parducci, F.Comodini, M.Mezzi "Approccio Energetico per le Analisi Pushover" 11° Congr.Naz. "L'Ingegneria Sismica in Italia". Genova (Italia). Gennaio 2004.
154. M.Mezzi "I Principi dell'Ingegneria Sismica Prestazionale per la Riduzione dei Danni da Esplosione nelle Costruzioni" Problemi di vibrazioni nelle strutture civili e nelle costruzioni meccaniche. Perugia (Italia). Giugno 2004.
155. M.Mezzi "Nuove Architetture e Sicurezza Sismica: Esperienze e Proposte" Constructa 2006. Bologna. 2006
156. A.Dusi, E.Manzoni, M.Mezzi "L'impiego di reti polimeriche per la riabilitazione di strutture in muratura 2: Analisi", ANIDIS 2007 XII Convegno L'Ingegneria Sismica in Italia. Pisa, Italia. Giugno 2007
157. A.Dusi, E.Manzoni, M.Mezzi "L'impiego di reti polimeriche per la riabilitazione di strutture in muratura. 1: Sperimentazione" ANIDIS 2007 XII Convegno L'Ingegneria Sismica in Italia. Pisa, Italia. Giugno 2007
158. A. D'Ambrisi, M. Mezzi "Valutazione probabilistica dei parametri di risposta sismica massimi e residui di telai in c.a." ANIDIS 2007 XII Convegno L'Ingegneria Sismica in Italia. Pisa, Italia. Giugno 2007

Curriculum vitae - Marco Mezzi

159. M. Mezzi "Morfologia e Configurazione Strutturale nell'Impiego di Sistemi Antisismici Innovativi" ANIDIS 2007 XII Convegno L'Ingegneria Sismica in Italia. Pisa, Italia. Giugno 2007
160. M. Mezzi, A. Parducci, E. Tomassoli "L'analisi statica non lineare con spettri di pseudo-energia" ANIDIS 2007 XII Convegno L'Ingegneria Sismica in Italia. Pisa, Italia. Giugno 2007
161. M. Botta, M. Mezzi "Metodologia per la Valutazione Economica di Strutture Dotate di Sistemi di Controllo Antisismici" 3° Workshop "Problemi di vibrazioni nelle strutture civili e nelle costruzioni meccaniche". Perugia, Italia. Ottobre 2008
162. F. Comodini, M. Mezzi "Effetti del martellamento sulla risposta sismica di edifici adiacenti" 3° Workshop "Problemi di vibrazioni nelle strutture civili e nelle costruzioni meccaniche". Perugia, Italia. Ottobre 2008
163. M. Mezzi, F. Comodini "Aspetti di configurazione e morfologia nell'applicazione di sistemi antisismici avanzati. Parte 1: Principi di concezione del progetto" Seminario Progetto ReLUIS Linea 7 "Tecnologie per l'isolamento ed il controllo di strutture ed infrastrutture", Napoli. Dicembre 2008.
164. M. Mezzi, F. Comodini "Aspetti di configurazione e morfologia nell'applicazione di sistemi antisismici avanzati. Parte 2: Formulazioni di soluzioni applicative" Seminario Progetto ReLUIS Linea 7 "Tecnologie per l'isolamento ed il controllo di strutture ed infrastrutture", Napoli. Dicembre 2008.
165. M. Mezzi, M. Botta "Aspetti economici nelle valutazioni prestazionali di sistemi antisismici avanzati. Parte 1: Generalità e Domanda" Seminario Progetto ReLUIS Linea 7 "Tecnologie per l'isolamento ed il controllo di strutture ed infrastrutture", Napoli. Dicembre 2008.
166. M. Mezzi, M. Botta "Aspetti economici nelle valutazioni prestazionali di sistemi antisismici avanzati. Parte 2: Danni e Conseguenze" Seminario Progetto ReLUIS Linea 7 "Tecnologie per l'isolamento ed il controllo di strutture ed infrastrutture", Napoli. Dicembre 2008.
167. A.D'Ambrisi, M.Mezzi " Stima conservativa dei valori residui dei parametri di risposta sismica. I: sistemi ad un grado di libertà" ANIDIS 2009 XIII Convegno L'Ingegneria Sismica in Italia. Bologna, Italia. Giugno 2009. ISBN: 978-88-904292-0-0
168. A.D'Ambrisi, M.Mezzi " Stima conservativa dei valori residui dei parametri di risposta sismica. II: telai in c.a." ANIDIS 2009 XIII Convegno L'Ingegneria Sismica in Italia. Bologna, Italia. Giugno 2009. ISBN: 978-88-904292-0-0
169. M.Mezzi, F.Comodini "Configurazione e morfologia delle costruzioni: le implicazioni legate all'impiego di sistemi di protezione sismica non tradizionali" ANIDIS 2009 XIII Convegno L'Ingegneria Sismica in Italia. Bologna, Italia. Giugno 2009. ISBN: 978-88-904292-0-0
170. M.Mezzi, M.Botta " Metodologia per il confronto economico e prestazionale delle strutture dotate di sistemi di isolamento e dissipazione" ANIDIS 2009 XIII Convegno L'Ingegneria Sismica in Italia. Bologna, Italia. Giugno 2009. ISBN: 978-88-904292-0-0
171. M. Ghandehari, M.Mezzi, E. Tomassoli "Edifici Monopiano a Basso Costo per la Ricostruzione dopo il Terremoto di Haiti del 2010" ANIDIS 2011 XIV Convegno L'Ingegneria Sismica in Italia. Bari, Italia. 2011. ISBN 978-88-7522-040-2
172. A. D'Ambrisi, V. Mariani, M. Mezzi "Valutazione della Vulnerabilità Sismica di Torri Storiche Mediante Identificazione Dinamica ed Analisi Non Lineare" ANIDIS 2011 XIV Convegno L'Ingegneria Sismica in Italia. Bari, Italia. 2011. ISBN 978-88-7522-040-2
173. M. Mezzi, L. Rossi, R. Vetturini "Protezione sismica di edifici storici con isolamento alla base" ANIDIS 2013 XV Convegno L'Ingegneria Sismica in Italia. Padova, Italia. 2013. ISBN 9788897385592
174. R. Tassi, M. Mezzi, M. Ghandehari "Comportamento meccanico di pannelli sandwich in FRP connessi con bacchetti e schiuma isolante interna" ANIDIS 2013 XV Convegno L'Ingegneria Sismica in Italia. Padova, Italia. 2013. ISBN 9788897385592
175. F. Comodini, M. Mezzi "Analisi comparative per l'ottimizzazione di dispositivi di protezione sismica a basso costo per strutture prefabbricate" ANIDIS 2013 XV Convegno L'Ingegneria Sismica in Italia. Padova, Italia. 2013. ISBN 9788897385592

Internal reports

176. A.Parducci, R.Marnetto, M.Mezzi, R.Saccà "Verifica di una parete muraria con solai sfalsati" Quaderno di Progettazione Strutturale N.1. Regione Basilicata - ITALTECNA, Nov.1982
177. A.Parducci, R.Marnetto, M.Mezzi, R.Saccà "A-Dimensioni delle mazzette a fianco delle aperture negli edifici in muratura. B-Caratteristiche delle forature nei blocchi di calcestruzzo per muratura. C-Impiego del metodo POR per la verifica di edifici in muratura privi del cordolo in fondazione" Quaderno di Progettazione Strutturale N.2. Regione Basilicata - ITALTECNA, Nov.1982

Curriculum vitae - Marco Mezzi

178. A.Parducci, R.Marnetto, M.Mezzi, R.Saccà "Adeguamento antisismico di edifici alti su terreno scosceso. Valutazione delle forze statiche equivalenti" Quaderno di Progettazione Strutturale N.3. Regione Basilicata - ITALTECNA, Nov.1982
179. A.Parducci, R.Marnetto, M.Mezzi, R.Saccà "Effetti della presenza delle scale nella ripartizione delle azioni sismiche su strutture intelaiate di cemento armato" Quaderno di Progettazione Strutturale N.4. Regione Basilicata - ITALTECNA, Dic.1982
180. A.Parducci, R.Marnetto, M.Mezzi, R.Saccà "Edifici con sistema strutturale misto - Piano terra con murature perimetrali portanti e telaio interno di cemento armato" Quaderno di Progettazione Strutturale N.5. Regione Basilicata - ITALTECNA, Dic.1982
181. A.Parducci, R.Marnetto, M.Mezzi, R.Saccà "Impiego della muratura per la costruzione di locali a particolare destinazione con dimensioni in pianta maggiori di 7 m nel rispetto del D.M.3.3.75" Quaderno di Progettazione Strutturale N.6. Regione Basilicata - ITALTECNA, Dic.1982
182. A.Parducci, R.Marnetto, M.Mezzi, R.Saccà "Indicazioni per la elaborazione e la presentazione dei progetti di riparazione e di ricostruzione degli edifici (legge 14.5.1981 n.219). Aspetti tecnico-strutturali riguardanti la sicurezza antisismica. A-Interventi di Riparazione. B-Interventi di ricostruzione" Regione Basilicata - ITALTECNA, 1983
183. A.Parducci, R.Marnetto, M.Mezzi, R.Saccà "Rilevamento del contenuto dei progetti. A-Scheda per il rilevamento. B-Manuale per la compilazione delle schede. C-Rilevamenti effettuati e risultati" Regione Basilicata - ITALTECNA, 1983
184. A.Parducci, M.Mezzi "Costruzioni nelle Zone Sismiche - Raccomandazioni Orientative per il Progetto - Note Interpretative delle Norme Tecniche". Provincia di Perugia. Giugno 1984.
185. M.Mezzi, R.Radicchia "Considerazioni Statistiche sulla Dispersione della Risposta Sismica di Sistemi Strutturali Non Lineari Soggetti ad Accelerogrammi Artificiali". Istituto di Energetica - Facoltà di Ingegneria, Università di Perugia, Dicembre 1990.
186. A.Parducci, M.Mezzi, R.Radicchia "Costruzioni in Zona Sismica. Edifici a Pareti Portanti -Sistemi di collegamento - Isolamento Sismico - Raccomandazioni per il Progetto" Università degli Studi di Perugia - Ministero dei Lavori Pubblici. Servizio Sismico. 1994.
187. A.Parducci, M.Mezzi, R.Radicchia "Costruzioni in Zona Sismica. Edifici a Pareti Portanti -Allegato: Isolamento Sismico delle Costruzioni" Università degli Studi di Perugia - Ministero dei Lavori Pubblici. Servizio Sismico. 1994.
188. M.Mezzi "MCK: Un codice di calcolo per l'analisi dinamica di modelli non lineari con smorzamento non classico". Ist. Energetica - Facoltà di Ingegneria, Università di Perugia, 1996.
189. M.Mezzi "Il programma MCK. Manuale dell'utente" Ist. Energetica - Facoltà di Ingegneria, Università di Perugia, 1996.
190. M.Mezzi "NON TRUSS. A non linear elastic element for DRAIN- 2D" Ist. Energetica - Facoltà di Ingegneria, Università di Perugia, 1996.
191. M.Mezzi "ADAMO. Un data-base per i dati di monitoraggio di viadotti." Perugia. 1996.
192. M.Mezzi "ADAMO (Archivio DATi MOnitoraggio). Manuale utente" Perugia. 1996.
193. M.Mezzi "ISOLA. Analisi di viadotti isolati sismicamente" Perugia. 1996.
194. M.Mezzi "ISOL-US. Analisi di ponti isolati sismicamente. Manuale di riferimento" Perugia. 1996.
195. M.Mezzi "ISOL-US. Analisi di ponti isolati sismicamente. Manuale dell'utente" Perugia. 1996.
196. M.Mezzi "Applicazioni del Computer all'Ingegneria ed all'Architettura" Università degli Studi di Perugia. 1997.

- Il sottoscritto acconsente, ai sensi del D.Lgs. 30/06/2003 n.196, al trattamento dei propri dati personali.
- Il sottoscritto acconsente alla pubblicazione del presente curriculum vitae sul sito dell'Università degli Studi di Ferrara.

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