Antonio Pio Sberna

Curriculum vitæ

Department of Structural, Geotechnical and Building Engineering Politecnico di Torino ⊠ antonio.sberna@polito.it antoniosberna.github.io

PhD student of Civil and Environmental Engineering (Structural Engineering)

Personal information

Language skills Italian (native), English (fluent)

Citizenship Italian

Professional Professional licensed engineer qualified on 2nd national exam 2020 qualification Member of the Engineering Chamber of Enna (Italy) numb. 856

Education

Nov 2020 – present PhD in Civil and Environmental Engineering, Politecnico di Torino.

> Research intererest: Optimization of seismic retrofitting interventions of non-ductile existing structures.

Advisors: Prof. Giuseppe Marano and Prof. Fabio Di Trapani

Oct 2017 – Jul 2020 MS in Civil Engineering, Politecnico di Torino.

Master thesis (in english): Optimal seismic retrofitting of reinforced concrete buildings by steel-jacketing using a genetic algorithm-based framework

Advisors: Prof. Fabio Di Trapani and Prof. Giuseppe Marano

Oct 2013 – Apr 2017 BS in Civil Engineering, Università degli studi di Catania.

Bachelor thesis (in italian): Influenza dello sforzo normale sul collasso plastico di strutture intelaiate (Effect of axial load on the plastic collapse of frame structures)

Advisor: Prof. Annalisa Greco

Visiting research experiences

2023 University of California San Diego (United States). Department of Structural and Material Engineering. Advisor: Prof. J. Conte Research topic: Seismic retrofit optimization of non-ductile RC buildings using soft-computing techniques within the framework of probabilistic performance-based earthquake engineering.

Publications on international journals

- 1. Di Trapani F., Malavisi M., Marano G.C., <u>Sberna A.P.</u>, Greco R. "Optimal seismic retrofitting of reinforced concrete buildings by steel-jacketing". *Engineering Structures*, 2020; 219:110864.
- 2. Di Trapani F., <u>Sberna A.P.</u>, Marano G.C. "A new genetic algorithm-based framework for optimized design of steel-jacketing retrofitting in shear-critical and ductility-critical RC frame structures". *Engineering Structures*, 2021; 246:112684.
- 3. Di Trapani F., Vizzino A., Tomaselli G., <u>Sberna A.P.</u>, Bertagnoli G. "A new empirical formulation for the out-of-plane resistance of infilled reinforced concrete frames without prior in-plane loading". Engineering Structures, 2022; 266:114422.
- 4. Di Trapani F., <u>Sberna A.P.</u>, Marano G.C. "AI-based optimization framework for the design of seismic retrofitting of reinforced concrete frame structures based on direct costs and EAL". *Computers and Structures*, 2022; 271:106855.
- 5. Di Trapani F., <u>Sberna A.P.</u>, Di Benedetto M., Villar S., Demartino C., Marano G.C. "Dynamic progressive collapse response of multi-storey frame structures with masonry infills". *Structures*, 2023; 54:1336-1349.
- 5. <u>Sberna A.P.</u>, Demartino C., Vanzi I., Di Trapani F. "Cost-effective topology optimization of masonry structure reinforcements by a linear static analysis-based GA framework". *Bulletin of Earthquake Engineering*, 2023; *in-press*.

Conference proceedings

- 1. Di Trapani F., Malavisi M., Marano G.C., <u>Sberna A.P.</u> "Genetic algorithm-based optimization of RC frame structures retrofitting with steel jacketing". *IWSS2020 1st Italian Workshop on Shell and Spatial Structures*, web meeting, June 2020
- 2. Di Trapani F., <u>Sberna A.P.</u>, Tomaselli G., Marano G.C. "Cost-based and EAL based optimization algorithms for seismic retrofitting of RC frame structures". *Italian Concrete Days 2020 Costruire in calcestruzzo realizzazione, ricerca, attualità e prospettive*, web meeting, April 2021.
- 3. Di Trapani F., <u>Sberna A.P.</u>, Marano G.C. "Cost and EAL based optimization for seismic reinforcement of RC structures". *IGF26* 26th International Conference on Fracture and Structural Integrity, Turin (Italy), May 2021.
- 4. <u>Sberna A.P.</u>, Di Trapani F., Marano G.C. "Optimization of steeljacketing retrofitting of shear-critical and ductility-critical RC frame structures by a novel genetic algorithm framework". *COMPDYN* 2021 8th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering, streamed from Athens (Greece), June 2021.
- 5. Di Trapani F., <u>Sberna A.P.</u>, Marano G.C. "Expected Annual Loss oriented seismic retrofitting optimization of RC frame structures using a new AI-based framework". *COMPDYN 2021 8th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering*, streamed from Athens (Greece), June 2021.
- 6. Di Trapani F., Tomaselli G., <u>Sberna A.P.</u>, Rosso M.M., Marano G.C., Cavaleri L., Bertagnoli G. "Dynamic response of infilled frames subject to accidental column losses". *EUROSTRUCT* 2021 1st Conference of the European Association on Quality Control of Bridges and Structures, Padua (Italy), September 2021.
- 7. <u>Sberna A.P.</u>, Di Trapani F., Marano G.C. "A novel framework based on Expected Annual Loss for optimizing seismic retrofitting in reinforced concrete structures". 2nd fib Symposium on Concrete and Concrete Structures, Rome (Italy), November 2021.
- 8. <u>Sberna A.P.</u>, Di Trapani F., Marano G.C. "A novel framework based on Expected Annual Loss for optimizing seismic retrofitting in reinforced concrete structures". 2nd fib Symposium on Concrete and Concrete Structures, Rome (Italy), November 2021.

- 9. Di Trapani F., <u>Sberna A.P.</u>, Marano G.C. "Genetic algorithm-based optimization procedure for the seismic retrofitting of existing masonry structures". 14th International Conference on Computational Structures Technology, Montpellier (France), August 2022.
- 10. Di Trapani F., <u>Sberna A.P.</u>, Demartino C., Marano G.C. "Genetic algorithm-based seismic retrofitting optimization for existing masonry structures". 3rd European Conference on Earthquake Engineering and Seismology, Bucharest (Romania), September 2022.
- 11. <u>Sberna A.P.</u>, Di Trapani F., Marano G.C. "A new genetic algorithm framework based on Expected Annual Loss for optimizing seismic retrofitting in reinforced concrete frame structures". 19th ANIDIS Conference Seismic Engineering in Italy, Turin (Italy), September 2022.
- 12. Di Trapani F., <u>Sberna A.P.</u>, Marano G.C. "A novel genetic algorithm-based optimization framework for minimizing seismic retrofitting interventions costs in existing masonry structures". 19th ANIDIS Conference Seismic Engineering in Italy, Turin (Italy), September 2022.
- 13. Di Trapani F., Bogatkina V., Di Benedetto M., <u>Sberna A.P.</u>, Petracca M., Camata G. "Simplified Evaluation of the Additional Shear Demand Due to Masonry Infills". *2nd Eurasian Conference on OpenSees Days, EOSD 2022* Turin (Italy), July 2022. Published in *Lecture Notes in Civil Engineering*, 2023, 326:1-132023

Presentations in conferences and workshops

- Jun 2021 COMPDYN 2021 8th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering, streamed from Athens (Greece), 28th 30th June 2021
- Jul 2021 6th International course on Seismic Analysis of Structures using OpenSees (as tutor), University of Palermo (Italy), 19th 22nd July 2021.
- Nov 2021 2nd FIB Symposium on Concrete and Concrete Structures, Rome (Italy), 18th–19th November 2021.
- Jul
 2022 2nd Eurasian Conference on OpenSees, Turin (Italy),
 $7^{\rm th}$ $8^{\rm th}$ July 2022.
- Aug 2022 14th International Conference on Computational Structures Technology, Montpellier (France), 23rd 25th August 2022.
- Sep 2022 3^{rd} European Conference on Earthquake Engineering and Seismology, Bucharest (Romania), $4^{th} 9^{th}$ September 2022.
- Sep 2022 $19^{\rm th}$ Italian Conference on Earthquake Engineering, Turin (Italy), $11^{\rm th}-15^{\rm th}$ September 2022.

- Aug 2023 Engineering Mechanics Institute International Conference 2023, Palermo (Italy), 27th 30th August 2023.
- Jan 2024 Workshop Recent research results using OpenSees, University College London (UK), 11th January 2024.
- Jul 2024 World Conference of Earthquake Engineering 2024, Milan (Italy), $1^{\rm st}$ $5^{\rm th}$ July 2024.
- Jul 2024 $\,$ 3rd Structural Engineering Workshop, University of Palermo (Italy), $\,$ 16th July 2024.
- Jul 2024 6th Eurasian Conference on OpenSees, Beijing (China), 24th 25th July 2024.

Scientific and organizing committee of international conferences and courses

- Scientific and organizing committee of 7th international course on "Seismic analysis of Structures using OpenSees" Politecnico di Torino (Italy), 5th 6th July 2022.
- Scientific and organizing committee of "OpenSees Days Eurasia" 2^{nd} Eurasian Conference on OpenSees Turin (Italy), 7^{th} 8^{th} July 2022.
- Organizing committee of 8th international course on "Seismic analysis of Structures using OpenSees" Tsinghua University (China), 22nd 23rd July 2024.
- Organizing committee of 6th Eurasian Conference on OpenSees Beijing (China), 24th 25th July 2024.

Teaching activities

- 2020 2021 (spring) Teaching assistance, Safety assessment and retrofitting of existing structures and infrastructures (in english), graduate class School of Engineering, Politecnico di Torino (Italy)
- 2023 2024 (spring) Teaching assistance, Safety assessment and retrofitting of existing structures and infrastructures (in english), graduate class School of Engineering, Politecnico di Torino (Italy)

Invited lectures and workshop

Jul 2024 8th International Course on "Seismic Analysis of Structures using OpenSees", Thematic lecture on: Linear and non-linear dynamic analyses of structures using OpenSees Tsinghua University (China)

Book Chapters

- Di Trapani F., Metodi di Analisi strutturale: Sistemi di travi e telai piani. CLUT Editore, Torino 2022. ISBN: 9788879924894

Reviewer for International Journals

- Advances in Structural Engineering. ISSN: 1687-8086

- Journal of Asian Architecture and Building Engineering. ISSN: 1346-7581

Buildings. ISSN: 2075-5309Algorithms. ISSN: 1999-4893Modelling. ISSN: 2673-3951

Turin, August 1st, 2024

Antonio P. Sberna