

# FERDINANDO AURICCHIO

## CURRICULUM VITAE

**Born:** June 1st, 1965, in Napoli (Italy)

**Email:** [auricchio@unipv.it](mailto:auricchio@unipv.it)

**Personal web-page:** <http://www.unipv.it/auricchio>

**Group web-page:** <https://compmech.unipv.it/>

### RESEARCH UNIQUE IDENTIFIER:

**ResearcherID:** B-9405-2009

**Orcid:** 0000-0002-3735-2400

**SCIENTIFIC PRODUCTION:** (according to Scopus, update on 10 June 2024)

**Documents:** 484, **Article:** 367, **H-Index:** 64, **Citations:** 15212, **Citations excluding self-citations:** 12671

### PATENT PRODUCTION:

**6 patents**, among which 1 granted CH, DE, FR, GB, IE, NL, NO, Pending US, CA, IT

### SPIN-OFF:

Founder of 3 university spin-off, listed in the following:

**Etesias** a spin-off on concrete 3D printing, to develop an innovative, sustainable, efficient, and flexible process based on 3D printing for the production of new prefabricated reinforced concrete elements [ [link](#) ]

**P4P** an innovative start-up and accredited spin-off of Pavia University specialized in the design and processing of intelligent materials, in particular polymers for pharmaceutical problems [ [link](#) ]

**AdaptAM** offers 3D printed supports for the human body with multiple applications, mainly in the medical field [ [link](#) ]

### MAJOR (RECENT) ACCOMPLISHMENTS:

2021-2024 **President of ECCOMAS** (European Community of Computational Methods in Applied Sciences), European association made of 23 national association

Since 2018 Member of the **Italian National Academy of Science** (known also as Accademia dei XL)

### AMOUNT OF FUNDING GRANTS (OVER LAST 5 YEARS):

The research group on “Computational Mechanics and Advanced Materials” founded and led by F.Auricchio has been able to collect funding in the order of **2,000,000 Euro** over the last 5 years.

### **CURRENT ACADEMIC POSITION:**

- Since 2001 **Full Professor** of Solids and Structural Mechanics, Department of Civil Engineering and Architecture (previously Department of Structural Mechanics), University of Pavia, Italy
- Since 2001 **Research Associate** at IMATI-CNR (Institute for Applied Mathematics and Information Technologies of the National Research Council), Pavia, Italy
- Since 2021 Researcher at Fondazione IRCCS, University Hospital San Matteo, Pavia

### **PAST ACADEMIC POSITION:**

- 1998-2001 **Associate Professor** of Mechanics of Solids, Department of Structural Mechanics, University of Pavia, Italy
- 1994-1998 **Assistant Professor** of Mechanics of Solids, Department of Civil Engineering, University of Roma “Tor Vergata”, Italy

### **EDUCATION:**

- 1995 **Doctor of Philosophy** (Ph.D.), Department of Civil Engineering, University of California at Berkeley, USA
- 1991 **Master of Science** (M.S.), Department of Civil Engineering, University of California at Berkeley, USA
- 1989 **Bachelor’s degree** in Civil Engineering with laude, University of Napoli, Italy

### **AWARDS, HONORS, FELLOWSHIPS:**

- Since 2018 Member of the **Italian National Academy of Science** (known also as Accademia dei XL)
- 2019 Eugenio Beltrami Prize for Senior Engineering Scientist Prize, M&MOCS International Research Center on Mathematics and Mechanics of Complex Systems (Italy)
- 2018 Theodore von Karman Fellowship for incoming scientists, RWTH Aachen University (Germany)
- 2016 **Euler Medal** by **ECCOMAS** (European Community of Computational Methods in Applied Sciences)
- 2015 **San Siro Merit** by Municipality of Pavia
- 2012 **Fellow Award** by **IACM** (International Association for Computational Mechanics). Award description can be found at

### **RESEARCH/INSTITUTIONAL ACCOMPLISHMENTS (SELECTED):**

- Since 2023 Coordinator of the Master Program on “Computational and Modeling Engineering for Materials, Structures, and Sustainable Technologies”
- Since 2018 Member of the **Executive Council of IACM**
- Since 2015 Vice-president of IDBN, the Italian Digital Biomanufacturing Network
- Since 2015 **3D@UniPV proponent and coordinator** of University of Pavia **strategic thematic project** on “Virtual Modeling and Additive Manufacturing (3D printing) for Advanced Materials”
- Since 2011 Member of the European Society of Biomechanics
- Member of Aimeta (Italian Association of Theoretical and Applied Mechanics)
- Since 2017 Member of SISCo (Italian Society of Mechanics of Solids and Structures)
- 2021-2024 **President of ECCOMAS** (European Community of Computational Methods in Applied Sciences)
- 2020-2024 Member of the international academic network within the Cluster of Excellence “Integrative Computational Design and Construction for Architecture (IntCDC)” at University of Stuttgart
- 2023 Member for the European Research Council (ERC) of the Advanced Grant 2023 Products and Processes Engineering (PE8) panel
- 2017-2021 Member of the Executive Council for SISCo (Italian Society of Mechanics of Solids and Structures)
- 2020 Member of the ECCOMAS 2020 award committee

- 2019 Inaugural member of the Technical Committee on Architected Materials within the Engineering Mechanics Institute (EMI) of ASCE
- 2013-2019 **Vice-President of ECCOMAS** (European Community of Computational Methods in Applied Sciences)
- 2009-2013 Member of the **General Council of IACM**
- 2009-2013 Member of the **Managing Board and Executive Committee of ECCOMAS**

### **PROFESSIONAL ACCOMPLISHMENTS/COMMITTEES (SELECTED):**

- Since 2022 Coordinator of the Ph.D. Program in “Design, Modeling and Simulation in Engineering”
- Since 2022 Member of the Board of Directors for the University of Pavia
- Since 2022 Member of the Board of Directors for the Bioengineering and Medical Informatics Consortium
- Since 2021 Member of the Scientific-Technical Committee of the Bioengineering and Medical Informatics Consortium
- Since 2021 Coordinator of the “Additive Manufacturing” Thematic Group within AFIL (Lombardy cluster for Smart Industry)
- Since 2014 Member of the ECCOMAS Industry Interest Group (IIG) with the Industrial Liaison Committee (ILC)
- Since 2013 Member of the **Advisory Committee on Technical Standards for Constructions** for CNR (National Italian Research Council)
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- 2015-2024 University of Pavia Representative within CFI (Italian technological cluster “Smart Industry”)
- 2015-2024 Member of the Steering Committee for the thematic group GTTS 1 System for personalized manufacturing within the national technological cluster “Smart Industry”
- 2015-2024 Member of Special Interest Group (SIG) in "Advancing the design of medical stents", with an official backing from ECMI (European Consortium for Mathematics in Industry)
- 2022 International Mentorship for D3 Project Research Training Group D3 on “Data-driven design of resilient metamaterials” by Technical University of Dresden, Germany
- 2019 Member of the Serra Hünter selection international committee for three positions as Tenure-eligible Lecturer in Mechanics of Continuous Media and Theory of Structures, offered at the Universitat Politècnica de Catalunya (UPC), Spain
- 2019 Member of the **evaluation committee for the German Excellence Initiative** (University of Bochum), Germany
- 2015-2021 Member of the “Additive Manufacturing” Thematic Group Steering Committee within AFIL (Lombardy cluster for Smart Industry)
- 2015-2019 Director of the “Computational Mechanics and Advanced Materials” joint Center between University of Pavia and University of Napoli Federico II
- 2012-2018 **Department Chair** (Department of Civil Engineering and Architecture)
- 2018 Member of the ECCOMAS Award committee
- 2015-2017 **Member of VQR 2011-2014** (Committee for the Evaluation of the Italian University and Research System in Civil Engineering GEV 8.b)
- 2014-2017 Coordinator of the Ph.D. Program in “Civil Engineering and Architecture”
- 2013-2016 Member of the Academic Senate
- 2013 External referee of the ERC Consolidator Grant 2013 project proposals
- 2011-2014 **Member of VQR 2004-2010** (Committee for the Evaluation of the Italian University and Research System in Civil Engineering and Architecture GEV 8)
- 2011-2014 **Chairman of the Civil Engineering sub-Committee** within the Evaluation of the Italian University and Research System (VQR 2004-2010)
- 2011 Member of PhD-Award Committee for ECCOMAS
- 2011 Member of the **evaluation committee for the German Excellence Initiative** (University of Bochum)
- 2010-2017 Coordinator of the Ph.D. program in “Computational Mechanics and Advanced Materials”, program also involved in an Erasmus Mundus Joint Doctorate Program entitled “Simulation in Engineering and Entrepreneurship Development - SEED”
- 2009-2013 Member of the International Activity Committee (University of Pavia)
- 2009-2013 Member of the Scientific Committee of CeSNA (Center for Advanced Numerical Simulation) at IUSS (Istituto Universitario di Studi Superiori, Pavia)

2003-2009 **Department Chair** (Department of Structural Mechanics)  
 2002-2013 Member of the Scientific Committee of IUSS  
 2001-2013 Member of the French-Italian “Lagrange laboratory”  
 2001-2013 Professor at the “European School for Advanced Studies on Seismic Risk Reduction”

#### MEMBERSHIPS TO EDITORIAL BOARDS OF INTERNATIONAL JOURNALS:

Since 2022 Associate Editor for **Computational Mechanics**

Since 2021 Editorial board for **International Journal of Material Forming**  
 Since 2017 Contributing Editor for **Mechanics of Advanced Materials and Structures Journal**  
 Since 2012 Editorial advisory board for **Computer Assisted Methods in Engineering and Science**  
 Since 2012 Editorial advisory board for **Advanced Modeling and Simulation in Engineering Sciences**  
 Since 2010 Editorial board for **Computer Methods in Applied Mechanics in Engineering**  
 Since 2009 Editorial board for **Annals of Solid and Structural Mechanics**  
 Since 2004 Advisory board for **International Journal for Numerical Methods in Engineering**

2011-2022 Editorial board for **Computational Mechanics**  
 2014-2016 Editorial advisory board for **Curved and Layered Structures**  
 2011-2015 Corresponding editor for **Computer Modeling in Engineering & Sciences**

In 2016 Editorial board for **International Journal of Plasticity**  
 In 2014 Editorial advisory board for **Journal of Structural Mechanics**  
 In 2013 Editorial board for **Journal of Computational Bioengineering**

#### ACTIVE RESEARCH GRANTS:

2023-2025 “ProtesiCAM: Innovative prosthetics for vascular and orthopedic applications and through Additive Manufacturing”, Italian Ministry for Industry and Made in Italy, Regione Lombardia, unit leader

#### PAST RESEARCH GRANTS:

2019-2022 “3D Printing: a bridge to the future (3DP\_Future). Computational methods, innovative applications, experimental validations of new materials and technologies”, MIUR (Italian Department of University Research), project leader

2017-2022 “ProTechTion: Industrial decision-making on complex Production Technologies supported by simulaTion-based engineering”, H2020 Program, unit leader

2020-2022 “Digital Smart Fluidics (Fluidica Digitale per le Scienze della Vita)”, Regione Lombardia, unit leader

2019-2022 “MATER: Myco-Advanced leather matERials”, Regione Lombardia and Fondazione Cariplo, unit member

2018-2020 “MALAN: Mapping of aortic arch hemodynamics by biomechanical analysis and modeling for planning Thoracic Endovascular Aortic Repair (TEVAR)”, Italian Department of Health, unit leader

2017-2019 “Smart Living Tpro.SL: TransparentTech for SmartLiving”, Regione Lombardia, unit leader

2017-2019 “MADE4LO: <sup>1</sup>SEP Metal ADDitive for Lombardy”, Regione Lombardia, unit leader

2016-2018 “New Materials and Technologies for Stereo lithography 3D printing”, Regione Lombardia & INSTM, project leader

2015-2018 “3D@UniPV: Virtual Modeling and Additive Manufacturing (3D printing) for Advanced Materials”, University of Pavia, project leader

2016 “Fab@Hospital for bone plate fabrication and patient anatomy reconstruction using rapid prototyping technologies”, CNR (National Research Council), unit leader

2014-2016 “iCardioCloud. Bringing cardiovascular virtual reality to clinical bedside practice through cloud platform: implementation of a US excellence paradigm into Lombardia SSR”, Regione Lombardia and Fondazione Cariplo, project leader

2014 “Fab@Hospital. Hospital Factory for Manufacturing Customized, Patient Specific 3D

- Anatomo-Functional Model and Prostheses”, CNR, unit leader
- 2013-2016 “Advanced mechanical modeling of new materials and technologies for the solution of 2020 European challenges”, MIUR (Italian Department of University Research), project leader
- 2009-2013 “Aortic Valve Sparing: toward an innovative PROsthesiS design (through the exploitation of advanced materials and computational mechanics)”, Fondazione Cariplo, project leader
- 2010-2012 “Shape-memory-alloy advanced modeling for civil, industrial and biomedical engineering applications”, MIUR, project leader
- 2007-2009 “SMARTeR Shape Memory Alloys to Regulate Transient Responses in civil engineering”, ESF (European Science Foundation) within S3T program, unit leader
- 2006-2008 “Shape-memory alloy active microactuators and devices for biomedical applications: constitutive modeling, structural analysis, design, use of laser techniques for prototype implementation and experimental validation”, MIUR, project leader
- 2005-2007 “Superelastic behaviour of shape-memory alloys: development of three-dimensional numerical models and device simulations”, CNR, unit leader
- 2004-2006 “Shape-memory alloys: constitutive modeling, structural behavior, experimental validation and applicability to innovative biomedical applications” MIUR, project leader
- 2002-2003 “Shape-memory alloys: constitutive modeling, structural behavior, experimental validation and applicability to innovative biomedical applications” MIUR, project leader
- 2001 “Self-diagnosing materials: constitutive modelling and structural element analysis”, CNR, local unit leader
- 2001 “Tridimensional finite element biomechanical analysis of stent implants and of the mechanical endoprosthesis-vessel interaction”, CNR, unit leader

#### **INVITED LECTURES AND/OR SEMINARS AT INDUSTRIAL SITES (SINCE 2010):**

- 2024 Novare, Smart Innovation Ecosystem, Shimizu Corporation, Tokyo (Japan), “Additive Manufacturing: an overview of current activities and possible future directions”

#### **INDUSTRIAL SPONSORSHIP (SELECTED):**

- Since 2024 Litem tester of special component test machine, with a special focus on biking race
- Since 2020 **StratasyS beta-tester**, with a special focus on 3D printed material performances to reproduce realistic surgery
- Since 2019 Development of a platform 3D printing and milling of metal component of industrial interest (Companies: Fluid-o-tech; La Marzocco)
- Since 2019 **HP Demo center**, with a special focus on biomedical application

#### **CONSULTANCY WORK (SELECTED):**

- 2024 Under definition, Pirelli
- 2024 Under definition, Saes Getters
- 2023 “Computational thermo-fluid dynamics analyses for spray diffusers”, Bettinelli, Bagnolo Cremasco (Italy)
- 2022 “1D superelastic SMA wire model”, Vitesco Technologies GmbH, Regensburg (Germany)
- 2021 “Supporto allo sviluppo di un programma di calcolo per l’analisi dello stato di tensione e deformazione di una paletta di rotore”, JuLight srl, Pavia (Italy)
- 2020 “Algoritmo di stampabilità in 3D printing partendo da disegni 3D”, Accenture, Milano (Italy)
- 2020 “Research cooperation in respect to additive manufacturing technology, in particular with the aim of identifying, developing, verifying and mechanically testing new combinations of 3DP materials in order to mimic the human tissues”, StratasyS (Israel)
- 2019 “Supporto allo sviluppo di un programma di calcolo per l’analisi non lineare di edifici”, Rebel Dynamics (Italy)
- 2018 “Esecuzione di un programma di ricerca finalizzato allo studio di supporti anatomici per la realizzazione di fantocci medicali con tecnologie di stampa 3D”, Graftonica Srl (Italy)
- 2018 “Realizzazione di un modello 3D patient-specific di esofago e relative varici esofagee”, Sidam Srl
- 2016 “Studio anche tramite esecuzione di test su provini di materiali a base di filo ABS, delle proprietà di materiali polimerici quando trasformati con tecnologie di stampa 3DFDM a deposizione di filo fuso”, Versalis Spa (Italy)
- 2016 “Study and evaluation of innovative algorithm for diagnosis based on imaging”, MoxOff (Italy)

- 2015 “Feasibility study in the use of styrene-based polymers in the design and realization of low cost 3D printing prototypes and components”, Versalis (Italy)
- 2015 “Experimental investigation on jaw mock-up deformation”, Studio Odontotecnico Giorgi (Italy)
- 2015 “Compression tests on anti-freezing rubber supports”, Fluid-o-Tech (Italy)
- 2014 “3D printing prototyping of three aortic models”, Department of Biochemical Sciences, University of Milano (Italy)
- 2014 “3D printing prototyping using FDM”, Thermo Glass Door (Italy)
- 2014 “3D printing prototyping of components for the training on deafness implantology”, Bquadro Congressi (Italy)
- 2014 “Experimental investigation on elastic wires”, Ing. F. Dacarro (Italy)
- 2013 “Feasibility study for the design of an opening and sliding mechanism for wardrobe doors, with innovative and universal features such that the same mechanism may work for a wide variety of doors, without requiring custom-made solutions” Hitalfa Srl (Italy), Smarrita Camilla Design (Italy), NONESISTE Design Lab (Italy)
- 2013 “Mechanical testing on femurs”, Lima Corporate (Italy)
- 2013 “Structural investigation of a new manufacturing machine Mod.FC3013 Montaboette-Montafianchi”, Brustia Alfameccanica (Italy)
- 2008 “Validation of a SMA constitutive model”, Saes Getters (Italy)
- 2008 “Feasibility study for the design of an opening and sliding mechanism for wardrobe doors, with innovative and universal features such that the same mechanism may work for a wide variety of doors, without requiring custom-made solutions”, HITALFA srl & Smarrita Camilla design + NONESISTE DesignLab (Italy)
- 2008 “Polymer active surfaces using shape memory alloys”, Agom International srl (Italy)
- 2007 “Analysis of Actuators with Shape Memory Effects”, Nokia Corporation (Finland)
- 2004 “Naval use of polyutheran composites”, Fast-Form S.r.l., Napoli (Italy)
- 2003 “Design indications for rectangular pressure vessels”, Fedegari Autoclavi, Pavia (Italy)
- 2001 “Implementation of SMA constitutive models”, MSC Marc Software Corporation (USA)
- 1999 “Implementation of SMA constitutive models”, LS-Dyna Software Corporation, Livermore (USA)
- 1997 “Functional adaptive composites”, Fiat Research Center, Torino (Italy)

#### **CURRENT INSTITUTIONAL TEACHING ACTIVITIES:**

- **Introductory Computational Mechanics**, Civil Engineering program, University of Pavia
- **Mechanics of Solids and Structures**, Civil Engineering, Biomedical Engineering, Computational and Modeling Engineering, University of Pavia
- **Constitutive Modeling of Materials**, Biomedical Engineering program, University of Pavia

#### **PAST INSTITUTIONAL TEACHING ACTIVITIES (SELECTED):**

- **Biomechanics & Biomedical Device Simulation**, Biomedical Engineering program, University of Pavia
- **Mechanics of Solids and Structures**, Civil Engineering program, University of Pavia
- **Mechanics of Solids and Structures**, Electrical Engineering program, University of Pavia
- **3D printing: virtual modeling and additive manufacturing**, University of Pavia

#### **POST-GRADUATE TEACHING ACTIVITIES (SELECTED):**

- **Nonlinear computational solid mechanics**, within the PhD program in Mathematical and Physical Sciences for Advanced Materials and Technologies, Scuola Superiore Meridionale, Napoli May-June 2022
- **Nonlinear Computational Solid & Structural Mechanics: theoretical formulations, technologies, and computations** (with M.Bischoff, C.Lovadina, A.Reali, G.Sangalli, R.L.Taylor, P.Wriggers):
  - Pavia, May 6-10, 2024
- **Nonlinear Computational Solid & Structural Mechanics: theoretical formulations, technologies, and computations** (with F. Brezzi, M.Bischoff, A.Reali, G.Sangalli, R.L.Taylor):
  - Pavia, May 21-25, 2018
  - Pavia, May 16-20, 2016
  - Pavia, May 5-9, 2014
  - Pavia, April 16-20, 2012
  - Pavia, April 12-16, 2010

- **State of the art computational methods for nonlinear solid mechanics**, within the European Joint Doctorate Programmes SEED and ProTechTion and the European Training Network AdMoRe, Pavia 8-10 July 2019 (with J. Bonet, A.J. Gil, C.H. Lee, R. Ortigosa, Dr. R. Poya)
- **Biomechanics of soft Tissues: multiscale modeling, simulation and applications**, Graz University of Technology, Austria July 4-8, 2016, coordinated by Gerhard A. Holzapfel and Ray W. Ogden
- **Advanced Finite Element Technologies, CISM** (with D. Reddy, A. Huerta, P. Wriggers, J. Schroder, G. Starke), Udine, October 6 - 10, 2014
- **Nonlinear Computational Solid & Structural Mechanics: theoretical formulations, FEM technology and computations** (with F. Brezzi, R.L. Taylor, A. Ibrahimbegovic) Pavia, May 14-18, 2007
- **Advanced Finite Element Methods for Continuum Mechanics** course within EUA4X European project (European Atelier for Engineering and Computational Sciences), series of lectures, 2006
- **Mixed Finite Element Technologies, CISM** (with F. Armero, S. Brenner, R. Sacco, R. Stenberg, P. Wriggers) Udine, October 2005

#### RESEARCH TOPICS (SELECTED):

- **3D printing**: modeling of phenomena occurring during 3D printing at different scales and with different technologies (mainly, FDM & LSM), activation of a 3D printing lab with different technologies
- **Mixed finite elements**: development and analysis of finite element methods for Reissner-Mindlin plates, laminates, shells, locking problems in small and large deformation regimes
- **Material constitutive modeling**: static and dynamic response for low and high number of cycles (metals, polymers, rubbers), advanced materials (shape memory alloys and self-diagnosing materials)
- **Biomechanics**: constitutive laws for biological tissue, modeling and investigation of minimally invasive procedures (stenting) as well as invasive cardio-surgery procedures, generation of computational models from patient-specific medical images
- **Isogeometric analysis**: structural mechanics problems in small and large deformations
- **Fluid-structure interaction**: mathematical modeling and applications to hydraulics and cardiovascular applications
- **Fast/impact dynamics**: development of meshless numerical techniques, smoothed particle hydrodynamics (SPH) methods
- **Advanced materials for the reduction of seismic risk**: development of innovative devices

#### SUPERVISION OF YOUNG RESEARCHERS:

- **Currently supervisor** of 4 Post-doc, 12 PhDs, and 6 Master students
- **Past-supervisor** of 8 Post-docs, 18 PhDs, and more than 45 Master students
- Past foreign PhD students and PostDocs from: Canada, Israel, Iran, Taiwan, China, Argentina

#### ACCOMPLISHMENTS OF SUPERVISED RESEARCHERS (SELECTED):

##### Alessandro Reali

2016 IACM Fellows Award  
 2015 TUM-IAS Fischer Fellowship  
 2015 Thomson-Reuters Highly Cited Researcher  
 2015 Thomson-Reuters Highly Cited Researcher  
 2014 IACM Argyris Award  
 2013 AIMETA Junior Price  
 2012 ECCOMAS Zienkiewicz Award  
 2012 ECCOMAS Olympiad Award  
 2011 ECCOMAS best Italian Ph.D. dissertation  
 2010 ERC Starting grant

##### Michele Conti

2024 ERC Consolidator grant  
 2016 ESC (European Society of Cardiology) Research Grant  
 2014 E. Kieffer Prize. 6th International Congress Aortic Surgery and Anesthesia  
 2010 PhD thesis selected as the Italian candidate for ECCOMAS Award for the Best PhD Theses 2010

### Simone Morganti

- 2014 Recipient of the Tissue Mechanics Prize awarded by the Centre for Mechanics of Biological Materials (CMBM) of the University of Padua
- 2012 Winner of ECCOMAS PhD Olympiad 2012 for the Best Thesis Presentation (Aveiro, Portugal)
- 2011 PhD thesis selected as the Italian candidate for ECCOMAS Award for the Best PhD Theses 2011.

### Giulia Scalet

- 2022 ERC Starting grant

### Stefania Marconi

- 2014 Best Project Work Award within the project “INNO-TAL Talenti per l’innovazione globale e la professionalizzazione”, Fondazione Cariplo

## **CURRENT ACADEMIC POSITION OF SUPERVISED RESEARCHERS:**

- Full professor: 2 (Alessandro Reali, Michele Conti, Simone Morganti)
- Associate professor: 4 (Lorenza Petrini, Edoardo Artioli, Giulia Scalet)
- Assistant professor: 2 (Stefania Marconi, Massimo Carraturo)

## **EXPERIMENTAL LABS (SELECTED):**

### **All the listed labs are devoted to undergraduate, graduate, and post-graduate activities**

- **Proto-lab:** created with the idea of providing a rapid-prototyping service, to realize a physical model directly from a virtual CAD model.  
The laboratory is equipped with a Objet 30Pro 3D printer, able to print models in 7 different materials; a 3DSystems ProJet 460 Plus, a professional, full-color, binder jetting printer; a 3NTR A4v2, a professional FDM printer, dual Bowden extruder, able to process a very broad class of materials thanks to high temperature; a 3NTR A4v3, a professional FDM printer, triple Bowden extruder, hot chamber, able to print multi-material models; a Leapfrog Creatr HS, an FDM printer, dual Bowden extruder, particularly suitable for relatively high speeds printing of large objects with common materials; a Leapfrog Creatr, dual Direct extruder, especially suitable when printing low modulus filaments as thermoplastic polyurethanes.
- **β-lab:** established as a collaboration between Pavia University, IRCCS San Donato, and CNR-IMATI Milan, it studies the cardiovascular fluid-dynamics within vitro models, aiming at supporting the clinical practice of vascular surgery and validating computational models. Indeed, the mission of the laboratory is to increase the clinical effectiveness of vascular surgical techniques.  
The laboratory is equipped with a pulse-duplicator able to reproduce the cardiac output or the pressure/flow characteristic in specific district of the vasculature.
- **Active-lab:** focused on SMA-actuated applications development and testing, but also devoted to other actuation types, the characterization of SMA actuators is performed to find the best solution for each application. For this purpose, testing benchmarks for SMA wires and springs have been developed, in order to characterize them as electrically powered actuators.  
The laboratory is equipped with a Z+ 20-10 power supply by TDK-Lambda, an EA-PS 3016-20 B power supply by EA Elektro-Automatik GmbH & Co., and with a high performance 6 ½ digits precision multimeter.

## **PATENTS:**

1. Auricchio F, Baldini P, Anselmi Tamburini U, Morganti S Inventors Università degli Studi di Pavia, INFN Assignees “Metodo per la produzione di oggetti mediante stampa tridimensionale e sinterizzazione Italian patent pending” 102021000011450 Priority date 2021-05-05
2. Auricchio F, Baldini P, Tamburini U A, Bortolussi S, Vercesi V, Freddi A, Scagliotti C Inventors Università degli Studi di Pavia Assignee “Metodo e dispositivo per la produzione di oggetti metallici di forma complessa mediante deposizione diretta di polveri metalliche e sinterizzazione a pressione” Italian patent pending 102021000022199 Priority date 2021-08-24
3. Anselmi Tamburini U, Auricchio F, Morganti S Inventors Università degli Studi di Pavia Assignee “Manufacture of ceramic objects by 3d-printing” PCT expired WO2018196965 Priority date 2017-04-26
4. Benazzo M, Canzi P, Marconi S, Auricchio F Inventors Università degli Studi di Pavia Assignee “Surgical



- instrument for introducing a cochlear implant” PCT expired WO201824312 Priority date 2015-08-03*
5. *Etesias, Asprone D, Auricchio F, Menna C Inventors Etesias, Asprone D, Auricchio F, Menna C Assignees “Structure of reinforced cementitious material and process of making the same structure by a three-dimensional printing process”’s Patent granted CH, DE, FR, GB, IE, NL, NO EP3487673, Pending US, CA, IT US20190329447, CA3031380, IT201600077424 Priority date 2016-07-22*
  6. *Sarchi F, Ramaioli F, Gusmano G, Auricchio F, Nanni F, Forte G Inventors and Assignees “Wireless structural health monitoring with elongated carbon fiber or matrix sensor” PCT expired WO200468095 Priority date 2003-01-31*

#### **PATENTS:**

1. P.Canzi, M.Benazzo, S.Marconi, F.Auricchio (Inventors and Applicants), “Dispositivo di fissaggio dell’osso temporale per protesi acustiche impiantabili/ Temporal bone fixation device for implantable hearing aids”, ITUB20152801A1
2. P.Canzi, M.Benazzo, S.Marconi, F.Auricchio (Inventors and Applicants), “Ring cochlear implant introducer” , EP2016068296W·2016-08-01
3. D.Asprone, F.Auricchio, C.Menna (Inventors and Applicants), “Structure made of reinforced concrete and realization procedure through a 3D printing process”, Italian Patent n. 102016000077424, 2016
4. U.Anselmi Tamburrini, F.Auricchio, S.Morganti (Inventors and Applicants), “Manufacture of ceramic objects”, PCT/EP2017/059932, WO 2018/196965
5. P.Canzi, S.Marconi, F.Auricchio, M.Benazzo (Inventors and Applicants), “Temporal Bone Holder”, Italian Patent n. 102015000041482, 2015
6. F.Sarchi, F.Ramaioli,G.Gusmano, F.Auricchio, F.Nanni, G.Forte (Inventors and Applicants), “Wireless structural health monitoring with elongated carbon fiber or matrix sensor”, European Patent n. WO2004IT00024 20040130, 2004
7. F.Auricchio, R.Stanco, S.Pigazzani, Smarrita Camilla Design (Inventors and Applicants), “Networked structure and process and means for lifting and lowering the same”, European Patent n. WO2000IT00252 20000619, 2000

#### **PLENARY/SEMI-PLENARY PRESENTATIONS AT INTERNATIONAL CONFERENCES (SINCE 2010):**

- 2024 **Plenary**, International Workshops on Advances in Computational Mechanics, Kitakyushu, Japan, “Additive Manufacturing: design, production, modeling, computations (some dreams, some nightmares)”
- 2024 **Plenary**, Congress on Numerical Methods in Engineering, Portuguese Association of Theoretical, Applied and Computational Mechanics (APMTAC) and Spanish Society of Numerical Methods in Engineering (SEMNI). Aveiro (Portugal), “Additive Manufacturing: design, production, modeling, computations (some dreams, some nightmares)”
- 2024 **Sectional (Semi-Plenary)**, ICTAM2024 International Congress of Theoretical and Applied Mechanics, Daegu (Korea), “Additive Manufacturing: design, production, modeling, computations (some dreams, some nightmares)”
- 2023 **Plenary**, 2<sup>nd</sup> GAMC-GIMC workshop on Common Research Interests in Computational Mechanics, 2<sup>nd</sup> German-Italian Workshop on Computational Mechanics, Aachen (Germany), “Additive Manufacturing. Some computational aspects and challenges”
- 2023 **Plenary**, COMPLAS International Conference on Computational Plasticity. Fundamentals and Applications, Barcelona (Spain), “Additive Manufacturing: some dreams, some nightmares”
- 2022 **Plenary**, ICCSM International Congress of the Croatian Society of Mechanics, Pula (Croatia), “Additive manufacturing: design, simulations, and challenges”
- 2022 **Plenary**, Additive Manufacturing Benchmarks 2022, Bethesda (USA), “Additive Manufacturing: A World of Computational Challenges & Opportunities”
- 2021 **Plenary**, WCCM-ECCOMAS World Congress on Computational Mechanics and European Congress on Computational Methods in Applied Sciences and Engineering, Paris (France), “Additive manufacturing: opportunities and challenges”
- 2019 **Plenary**, EMI Engineering Mechanics Institute International Conference, Lyon, Villeurbanne (France), “Additive Manufacturing: modeling and computational challenges!!”
- 2018 **Plenary**, ICMAMS First International Conference on Mechanics of Advanced Materials and Structures, Torino (Italy), “Additive Manufacturing: materials and computational mechanics”

- 2018 **Plenary**, Kármán Conference on Additive Fabrication of Interactive Material Systems, Colone (Germany), “Stimulus-responsive polymers: from modeling to 4D printing”
- 2017 **Plenary**, IMWS International Microwave Workshop Series on Advanced Materials and Processes, Pavia (Italy), “The magic world of 3D printing”
- 2017 **Plenary**, COUPLED International Conference on Coupled Problems in Science and Engineering, Rhodes (Greece), “Micro and macro simulations of additive manufacturing processes”
- 2016 **Plenary**, MAFELAP Conference on the Mathematics of Finite Elements and Applications, Brunel University, UK
- 2016 **Plenary**, MIMS International Workshop on Multiscale Innovative Materials and Structures, Cetara (Italy), “The use of 3D Printing for the development of Innovative Materials and Structures”
- 2015 **Plenary**, ICBT International Conference on Biomedical Technology, Hannover (Germany) “Simulation of endovascular surgery: from medical images to clinical reality through computational and experimental biomechanics”
- 2015 **Plenary**, SMART International Conference on Smart Structures and Materials, Azores (Portugal), “Shape memory alloys: from recent modeling proposals to cardiovascular device simulations”
- 2015 **Plenary**, GAMM International Association of Applied Mathematics and Mechanics, Lecce (Italy), “Shape memory alloys: from recent modeling proposals to cardiovascular device simulations”
- 2014 **Plenary**, MAC Munich Aortic and Carotid Conference, Munich (Germany), “Prediction of EVAR outcome by means of computational models”
- 2012 **Semi-Plenary**, ECCOM67777AS European Congress on Computational Methods in Applied Sciences and Engineering, Vienna (Austria), “Approximations of incompressible large deformation elastic problems: some unresolved issues!”
- 2012 **Plenary**, ESMC European Solid Mechanics Conference, Graz (Austria), “Shape-Memory Alloys: 3D Constitutive Modeling and Biomedical Device Investigation”
- 2010 **Semi-plenary**, ECCM European Conference on Computational Mechanics: Solids, Structures and Coupled Problems in Engineering, Paris (France), “Shape-memory alloys: effective 3D modeling, computational aspects and biomedical device analysis”

#### **INVITED LECTURES/KEYNOTES AT INTERNATIONAL CONFERENCES, WORKSHOPS, OR SCHOOLS (SINCE 2010):**

- 2023 **Invited**, Sixth Workshop on Thin Structures, Naples (Italy) “Thin/non-thin modeling requests coming from additive manufacturing experience”
- 2022 **Invited**, Advances in Sustainable Bio- and Nano- Materials and Technologies, Lake Como School of Advanced Studies, Como (Italy), “The power of 3D printing”
- 2022 **Invited**, International Symposium on Biomechanics: Challenges of the Next Decade, in honor of Professor Gerhard A. Holzapfel’s 60th birthday, Graz (Austria), “Biomechanics and Additive Manufacturing. The crossing of two interesting worlds!!”
- 2022 **Keynote**, CMBE22 International Conference on Computational and Mathematical Biomedical Engineering, Milan (Italy), “Towards the clinical use of endovascular procedures: from structural finite element analysis to deep neural network”
- 2022 **Invited**, Workshop on Multiscale Coupled Models for Complex Media: From Analysis to Simulation in Geophysics and Medicine, Mathematisches Forschungsinstitut Oberwolfach, Oberwolfach (Germany), “Additive Manufacturing. A world full of opportunities and challenges!!”
- 2020 **Invited**, INdAM Workshop on Mathematical Methods for Objects Reconstruction: from 3D Vision to 3D Printing, Rome (Italy), “Additive Manufacturing: from the concept to the component production. Modeling and computational challenges!!”
- 2019 **Invited**, International Workshop on Recent advances in Phase-Field modeling: from Engineering to Biology, Pavia (Italy), “Additive Manufacturing Graded-material Design based on Phase-field and Topology Optimization”
- 2019 **Invited**, HOFEIM High Order Finite Elements and Isogeometric Methods, Pavia (Italy), “Advanced numerical methods in additive manufacturing applications”
- 2019 **Invited**, INdAM Workshop on Mathematical modeling and Analysis of degradation and restoration in Cultural Heritage, Roma (Italy) “Additive Manufacturing: modeling and computational challenges!!”
- 2019 **Invited**, RAMSS Recent Advances in Mechanics of Solids and Structures, Trento (Italy), “Additive Manufacturing: modeling and computational challenges!!”

- 2018 **Invited**, SMACS Workshop on Special Materials and Complex Systems, Gargnano (Italy), “Additive Manufacturing: a whole set of open problems to be solved !!”
- 2017 **Invited**, Workshop on Maths from the Body, Brescia (Italy), “Virtual endograft deployment in the thoracic aorta as predictor of TEVAR migration”
- 2017 **Keynote**, IEEE Forum on Research and Technologies for Society and Industry, Modena (Italy), “Additive manufacturing: from prototypes to products”
- 2017 **Invited**, Symposium on Integrated Data Assimilation, within SimTech Cluster of Excellence, Stuttgart (Germany), “3D printing: a bridge to the future with many open (computational) issues”
- 2016 **Invited Instructional Lecture Sessions**, EFORT Congress of European Federation of National Associations of Orthopaedics and Traumatology, Geneva (Switzerland), “3D Printing: Clinical Applications In Orthopaedics and Traumatology”
- 2013 **Invited**, Euromech workshop on Innovations in Mechanics and in Civil Engineering, Amboise (France), “Shape-Memory Alloys: 3D Constitutive Modeling and Biomedical Device Investigation”
- 2013 **Keynote**, COUPLED, International Conference on Coupled Problems in Science and Engineering, Ibiza (Spain), “On strong imposition of Dirichlet boundary conditions in unfitted finite element methods with application to fluid dynamics”
- 2012 **Keynote**, MSE Congress on Materials Science and Engineering, Symposium on Modern Aspects in Structural Phase Transformations, Darmstadt (Germany), “Shape Memory Alloys: some recent developments on 3D constitutive modeling and biomedical device investigation”
- 2012 **Invited**, Workshop on Advanced Computational Engineering, Mathematisches Forschungsinstitut Oberwolfach, Oberwolfach (Germany), “Approximations of incompressible large deformation elastic problems: some unresolved issues!”
- 2011 **Invited**, ASME Conference on Smart Materials Adaptive Structures and Intelligent Systems, Scottsdale, Arizona (USA), “Recent Developments on the 3D Modeling of SMA”
- 2011 **Keynote**, COMPDYN International Conference on Computational Methods in Structural Dynamics & Earthquake Engineering, Corfu (Greece), “Elasticity and elasto-plasticity 2D problems addressed via a novel finite particle formulation”
- 2010 **Keynote**, S3T Conference on Smart Structural System Technologies, Porto (Portugal), “On the constitutive modeling and numerical implementation of shape memory alloys under multiaxial loadings - Part I: Constitutive model development at small and finite strains”
- 2010 **Invited**, S3T Conference on Smart Structural System Technologies, Porto (Portugal), “On the constitutive modeling and numerical implementation of shape memory alloys under multiaxial loadings - Part II: numerical implementation and simulations”

#### **INVITED PRESENTATIONS/LECTURES TO NATIONAL CONFERENCES AND/OR WORKSHOPS (SINCE 2010):**

- 2023 International Summer School on Data-driven exploration and design of materials, organized by the Dresden Center for Computational Materials Science (DCMS), the Dresden Center for Intelligent Materials (DCIM) and the D<sup>3</sup> Research Training Group 2868, Dresden (Germany), “Additive Manufacturing: some dreams, some nightmares”
- 2022 AIV Conference on Materials, Interfaces, Processes in Industrial and Basic Research Applications, Napoli (Italy) “Additive Manufacturing: Modeling, Applications, and Technologies. An overview of UniPV activities”
- 2021 Joint Challenge, Cernobbio (Italy) “3D printing: overview of its clinical application in surgery”
- 2019 SIOeChCF Congresso Nazionale Società Italiana di Otorinolaringologia e Chirurgia Cervico-Facciale, Rimini (Italy), “Highlights of 3D printing technology: applications in head and neck surgery”
- 2019 SICVE Congresso Nazionale Società Italiana di Chirurgia Vascolare ed Endovascolare, Firenze (Italy), “La stampa 3d nel trattamento della patologie aortiche complesse”,
- 2019 Workshop on Additive Manufacturing nel settore aerospaziale, Pavia (Italy), organized by Lombardia Aerospace Cluster, “Simulazione e ottimizzazione dei componenti ottenuti con tecnologia additiva”,
- 2017 Convegno su Stampa 3D in Medicina: regole, tutele, mercato e formazione, Bologna (Italy), “Stampa 3D in Chirurgia Generale e Chirurgia Vascolare”
- 2016 Giornata di Studio su Leghe a Memoria di Forma: materiali per l’innovazione di prodotti biomedicali e industriali, Milano (Italy), “Modellazione costitutiva ed implementazione numerica: effetto memoria di forma, superelasticità e simulazione di dispositivi SMA”
- 2016 **Plenary**, GIMC Italian Conference on Computational Mechanics, Lucca (Italy) “3D printing: a bridge

to the future”

- 2015 SIC Congresso Nazionale Società Italiana di Chirurgia, Milano (Italy), “Stampanti 3D”
- 2015 SICVE Congresso Nazionale Società Italiana di Chirurgia Vascolare ed Endovascolare, Milano (Italy), “Ricerca traslazionale”
- 2015 PRIN meeting on Cardiovascular Modeling, Politecnico di Milano (Italy), “Prediction of EVAR outcome by means of computational models and validation”
- 2012 MIMEMS Gruppo di Lavoro AIAS Materiali Intelligenti e MEMS, “Recenti sviluppi modellistici per attuatori”
- 2010 AIM Convegno Associazione Italiana di Metallurgia, Brescia (Italy), “Shape-memory alloys: effective 3D modeling, computational aspects and analysis of actuator and biomedical devices”
- 2010 SOPACHIVALAME International Vascular and Endovascular Surgery Congress, Napoli (Italy), “Computer-based simulation of carotid artery stenting: a first step towards a virtual procedure planning”
- 2010 Workshop between Polimeri Europa and University of Pavia, Mantova (Italy), “On some current activities in computational mechanics and advanced materials modeling”

#### **INVITED LECTURES AND/OR SEMINARS (SINCE 2010):**

- 2023 “Additive Manufacturing. An enlightening world, full of opportunities and challenges!!”, International Research Center for the Mathematics and Mechanics of Complex, 2019 Edition of the International Prize “Eugenio Beltrami”, University of L’Aquila (Italy)
- 2023 “La stampa 3D: una tecnologia abilitante ed affascinante. Dalla scienza dei materiali alla modellistica computazionale, dalla chirurgia all’ingegneria civile”, Accademia Nazionale delle Scienze, detta dei XL, Colloquia dei XL (webinar)
- 2023 “Additive manufacturing: a world of opportunities and challenges”, University of Roma La Sapienza, (Italy)
- 2022 “Additive manufacturing: design, simulations, and challenges”, Ecole Polytechnique, Paris (France)
- 2022 “Modellistica e Metodi numerici per la simulazione”, Annual Master on Biology and Biotechnologies for reproduction: from research to clinics, Pavia (Italy)
- 2022 “Additive Manufacturing: new opportunities and open challenges”, given with Gianluca Alaimo, Dipartimento di Ingegneria, Università di Roma III (Italy)
- 2022 “Additive Manufacturing. A world full of opportunities and challenges!!”, within the “Seminari Carlo Emanuele e Maria Rosa Tiscornia”, Department of Civil, Chemical and Environmental Engineering (DICCA), University of Genova, Genova (Italy)
- 2022 “Additive Manufacturing: a world of challenges and opportunities. From computational mechanics to new AM technologies, from civil engineering to biomedical applications”, MaP Distinguished Lecture Series on Additive Manufacturing, within the Competence Center for Materials and Processes (MaP), ETH Zurich (Switzerland)
- 2021 “Additive Manufacturing: technologies and applications, also for civil constructions”, Dipartimento di Ingegneria, Università di Roma III (webinar)
- 2021 “Additive Manufacturing. A world full of opportunities and challenges!!”, invited Colloquium at SSM - School for Advanced Studies of Napoli (webinar)
- 2021 “Additive Manufacturing. A world full of opportunities and challenges!!”, Institut de mécanique et d’ingénierie, Département de Ingénierie Mécanique et Conception, École Nationale Supérieure d’Arts et Métiers, France (webinar)
- 2021 “Simulation for additive manufacturing: opportunities and challenges”, 1st Winter School on “Trends on Additive Manufacturing for Engineering Applications”, Polytechnical University of Timișoara (UPT) Timisoara, Romania (webinar)
- 2020 “Industria 4.0 per la ripartenza - Focus Additive Manufacturing”, Assolombarda (webinar)
- 2020 “La stampa 3D: tecnologia abilitante oggi, tecnologia produttiva domani. Dalla progettazione alla produzione” within the Master ANIE per Industria 4.0 (webinar)
- 2020 “Additive Manufacturing: modeling and computational challenges!!”, Department of Mathematics, University of Napoli “Federico II”, Napoli (Italy)
- 2019 “Additive Manufacturing: modeling and structural optimization procedures!!”, Dipartimento di Ingegneria Civile, Ambientale e Meccanica, Università di Trento, Trento (Italy)
- 2019 “Applicazioni delle tecnologie additive nel settore biomedicale” AITA, Cinisello Balsamo (Italy)
- 2018 “Shape Memory Alloys. Part 1: An introduction to shape memory alloys: material response,

- applications, and simple constitutive modeling”, ILT Fraunhofer, Aachen (Germany)
- 2018 “Shape memory alloys. Part 2: advanced constitutive modeling and numerical simulations of devices”, ILT Fraunhofer, Aachen (Germany)
- 2018 “Protolab Activities: from Medical Field to Mechanical Characterization, up to Numerical Simulations, ILT Fraunhofer, Aachen (Germany)
- 2017 “An advanced example of computer aided clinical trial: the iCardioCloud Project”, Università di Verona (Italy)
- 2017 “3D Printing: some experimental and computational investigations”, EU Regional School 2017 in Computational Engineering Science, AICES Institute, RWTH Aachen, Germany
- 2016 “Stampanti 3D. Una tecnologia abilitante con applicazioni dal manifatturiero avanzato alla chirurgia”, Ordine degli Ingegneri di Pavia, Pavia (Italy)
- 2015 “Mechanics of Solids: from beam theory to rapid prototyping for surgery planning”, Università di Napoli Federico II, Napoli (Italy),
- 2014 “Shape-Memory Alloys: 3D Constitutive Modeling and Biomedical Device Investigation”, Laboratoire de Mécanique des Solides, Ecole Polytechnique, Paris (France)
- 2012 “Modelli e metodi computazionali per materiali innovative con applicazione alle leghe a memoria di forma”, Università di Napoli Federico II, Napoli (Italy)

#### **ORGANIZATION OF INTERNATIONAL & NATIONAL CONFERENCES:**

- 2025 SIM-AM International Conference on Simulation for Additive Manufacturing, Pavia (Italy)
- 2023 SIM-AM International Conference on Simulation for Additive Manufacturing, Munich (Germany)
- 2021 SIM-AM International Conference on Simulation for Additive Manufacturing, Glasgow (Great Britain)
- 2019 SIM-AM International Conference on Simulation for Additive Manufacturing, Pavia (Italy)
- 2018 IDBN Second Conference of the Italian Digital Biomanufacturing Network, Pavia (Italy)
- 2017 IDBN Second Conference of the Italian Digital Biomanufacturing Network, Bologna (Italy)
- 2017 SIM-AM International Conference on Simulation for Additive Manufacturing, Munich (Germany)
- 2017 IGA International Conference on Isogeometric Analysis, Pavia (Italy)
- 2015 PLAST Conferenza sulla Stampa 3D nel medicale: tecnologie, applicazioni ed aspetti regolatori, Milano (Italy)
- 2015 3D-PRINTHUB 3D Printing Italian Meeting in Medical and in Orthopedics and Traumatology, Milano (Italy)
- 2011 SMART International Conference on Smart Structures and Materials, Saarbrücken (Germany)
- 2009 MULTIMAT Numerical Methods for Multi-Material Fluids and Structures, Pavia (Italy)
- 2008 WCCM-ECCOMAS World Congress on Computational Mechanics and European Congress on Computational Methods in Applied Sciences and Engineering, Venice (Italy)
- 2008 SMST International Conference on Shape Memory and Superelastic Technologies, Stresa (Italy)
- 2006 SMARTeR Shape Memory Alloys to Regulate Transient Responses in civil engineering, Pavia (Italy)
- 2000 ESOMAT European symposium on martensitic transformations and shape memory alloys, Como (Italy)

#### **ORGANIZATION OF SESSION OR MINI-SYMPOSIUM IN INTERNATIONAL & NATIONAL CONFERENCES (SINCE 2010, SELECTED):**

- 2024 ICTAM International Congress of Theoretical and Applied Mechanics, Daegu (Korea), co-chair of a Thematic Session on “Additive manufacturing”
- 2022 GACM German Association for Computational Mechanics, Essen (Germany), co-proponent of the mini-symposium on “Modeling and Simulation of Metal Additive Manufacturing Processes”
- 2020 ICTAM International Congress of Theoretical and Applied Mechanics, Milan (Italy), co-chair of the mini-symposium on “Mechanics of Additive Manufacturing”
- 2018 IORS Congresso Italian Orthopedic Research Society, La medicina di precisione e l’Ortopedia, Pavia (Italy), session on “3D printing and design of prosthesis implants”
- 2018 WCCM World Congress on Computational Mechanics, New York City (USA), mini-symposium on “Modeling and Simulation for Additive Manufacturing”
- 2017 IEEE MTT-S International Microwave Workshop Series on Advanced Materials and Processes, Pavia (Italy), mini-symposium on “Additive Manufacturing: innovative materials and applications”
- 2017 ICBT International Conference on Biomedical Technology, Hannover (Germany), mini-symposium

- on “Simulations for cardiovascular diagnosis and treatment: from computer through devices to bedside”
- 2017 COMPLAS International Conference on Computational Plasticity, Barcelona (Spain), mini-symposium on “Computational Biomechanics”
- 2017 SIAM Conference on Computational Science and Engineering, Atlanta (GE, USA)
- 2016 ECCOMAS European Congress on Computational Methods in Applied Sciences and Engineering, Crete (Greece), mini-symposium on “Simulation of Cardiovascular Procedures and Devices”
- 2012 ICTAM International Congress of Theoretical and Applied Mechanics, Beijing (China), co-chair of the Pre-Nominated Session (PNS) on “Mechanics of phase transformations”
- 2011 COMPDYN International Conference on Computational Methods in Structural Dynamics & Earthquake Engineering, Corfù (Greece), mini-symposium on “Meshless Methods”

### **SCIENTIFIC BOARD OF INTERNATIONAL CONFERENCES (SINCE 2010, SELECTED):**

- 2024 CMBE, International Conference on Computational and Mathematical Biomedical Engineering
- 2024 Metal AMS, International Metal Additive Manufacturing Symposium, organized by CETIM (French Technical Center for Mechanical Industries)
- 2024 ECCOMAS, European Congress on Computational Methods in Applied Sciences and Engineering Mechanics, Lisbon (Portugal)
- 2022 ICoNSoM International Conference on Nonlinear Solid Mechanics, Alghero, Italy
- 2021 AMMM International Conference on “Additive Manufacturing Meets Medicine”, Lübeck, Germany
- 2021 ICCSM International Congress of the Croatian Society of Mechanics, Pula, Croatia
- 2021 CMBE International Conference on Computational and Mathematical Biomedical Engineering, Milano (Italy)
- 2020 SIRAMM School on Structural Integrity and Reliability of Advanced Materials obtained through Additive Manufacturing, Timisoara (Romania)
- 2020 AMMM International Conference on “Additive Manufacturing Meets Medicine”, Lübeck, Germany
- 2020 WCCM-ECCOMAS World Congress in Computational Mechanics and ECCOMAS Congress, Paris (France)
- 2019 ICBT International Conference on Biomedical Technology, Hannover (Germany)
- 2019 AMMM International Conference on “Additive Manufacturing Meets Medicine”, Lübeck, Germany
- 2019 IUTAM Symposium on “Phase Transformation in Shape Memory Materials: Modeling and Applications”, Austin (USA)
- 2019 FEF International Conference on Finite Elements in Flow Problems, member of the Additive Manufacturing sub-Committee, Chicago (USA).
- 2019 CMBE International Conference on Computational and Mathematical Biomedical Engineering, Sendai City (Japan)
- 2019 COMPLAS International Conference on Computational Plasticity, Barcelona (Spain)
- 2019 COUPLED International Conference on Computational Methods for Coupled Problems in Science and Engineering, Sitges (Spain)
- 2018 WCCM World Congress on Computational Mechanics, New York City (USA)
- 2018 IORS Congresso Italian Orthopedic Research Society, La medicina di precisione e l’Ortopedia, Pavia (Italy)
- 2018 ICOMP International Conference on Computational Methods in Manufacturing Processes, Barcelona (Spain)
- 2018 ECCM & ECFD European Conference on Computational Mechanics (Solids, Structures and Coupled Problems) and European Conference on Computational Fluid Dynamics – Glasgow (Scotland, UK)
- 2017 IEEE MTT-S International Microwave Workshop Series on Advanced Materials and Processes, Technical Program Committee Member, Pavia (Italy)
- 2017 CSMA French National Workshop on Structural Computation, Giens Peninsula (France)
- 2017 ICBT International Conference on Biomedical Technology, Hannover (Germany)
- 2017 CMBE International Conference on Computational and Mathematical Biomedical Engineering, University of Pittsburgh, Pennsylvania (USA)
- 2017 SMART International Conference on Smart Structures and Materials, Madrid (Spain)
- 2016 International Conference on Mechanics of Time Dependent Materials, Paris (France)
- 2016 CIMTEC International Conference on smart and Multifunctional Materials, Devices, Structures,

- International Advisory Board of Symposium B “State-of-the-art Research and Applications of Shape Memory Alloys”, Perugia (Italy)
- 2015 PANACM Pan-American Congress on Computational Mechanics, Buenos Aires (Argentina)
- 2015 ICCB International Conference on Computational Bioengineering, Barcelona (Spain)
- 2015 CSMA French National Conference in Computational Structural Mechanics, Giens Peninsula (France)
- 2014 MAC Munich Aortic and Carotid Conference, Munich (Germany)
- 2013 SEECM South-East European Conference on Computational Mechanics, Kos (Greece)
- 2013 SMST European Conference on Shape Memory and Superelastic Technologies, Prague (Czech Republic)
- 2012 WCCM World Congress on Computational Mechanics, Sao Paulo (Brazil)
- 2012 CIMTEC International Conference on Smart Materials, Structures and Systems, Advisory Board of Symposium B “State-of-the-Art Research and Application of SMAs Technologies”, Montecatini Terme (Italy)
- 2012 YIC ECCOMAS Young Investigators Conference, Aveiro (Portugal)
- 2011 TCCM Trends & Challenges in Computational Mechanics, Padova (Italy)
- 2011 SMART International Conference on Smart Structures and Materials, Saarbrucken (Germany)
- 2011 ASEM World Congress on Advances in Structural Engineering and Mechanics, Seoul (Korea)
- 2011 COMPDYN Computational Methods in Structural Dynamics and Earthquake Engineering, Corfu (Greece)
- 2010 GIMC Convegno Italiano di Meccanica Computazionale, Siracusa (Italy)
- 2010 S3T Smart Structural Systems Technologies, Porto (Portugal)
- 2010 International Conference on Computational Structures Technology, Valencia (Spain)

#### **OTHER ACCOMPLISHMENTS:**

- S.C.Divi, P.H.Van Zuijlen, T.Hoang, F.De Prenter, F.Auricchio, A.Reali, H.Van Brummelen, C.V. Verhoosel “Residual-based error estimation and adaptivity for stabilized immersed isogeometric analysis using truncated hierarchical B-Splines” VOL. 38, 2022, PP. 204-237, Selected for the JOM 2023 Best Paper Award of Fluid Mechanics Area. The Best Paper Award recognizes distinguished papers published in the Journal of Mechanics the previous year.
- Guest Editor for a special issue entitled "Numerical Simulation for Additive Manufacturing Processes and Products" for the international journal Engineering with Computers (in collaborations with Alessandro Reali, Michele Chiumenti, and Ernst Rank.
- Member of the Selection Committee for JC Simo award for young investigators within the Spanish Association for Numerical Methods in Engineering, 2020
- Faculty member at the event “XVIII Congresso Nazionale Società Italiana di Chirurgia Vascolare ed Endovascolare” Firenze, 2019
- Faculty member at the event “Advanced TEVAR Symposium” Università di Milano, Milano, 2019
- Founder member of the Italian Digital Biomanufacturing Network (IDBN), 2015
- Member at the Round Table on “Health, Environment and lifestyles: Is Italy a champion in sustainable wellness?”, Italian Aspen Institute, Brescia, 2014
- Adjunct Professor, Department of Engineering Mathematics and Internetworking, Faculty of Engineering, Dalhousie University, Canada, 2010
- Adjunct Professor, Faculty of Graduate Studies at Dalhousie, Dalhousie University, Canada, 2010
- Guest Editor for a special issue of "International Journal for Numerical Methods in Fluids" (with Guglielmo Scovazzi, Sandia National Laboratories, USA) collecting contributions from the conference "Numerical Methods for Multimaterial Flows and Structures" held in Pavia, Italy, 2009
- Lectio Magistralis for the Laurea Honoris Causa in Civil Engineering given by University of Pavia to professor Thomas J.R. Hughes, Pavia, Italy, September 24, 2007
- Semifinalist at the 6<sup>th</sup> Robert J. Melosh Medal Competition for the “Best student paper on finite-element analysis”, Duke University (USA) 1994. Invited lecture at Duke University on “A triangular thick plate with an exact thin limit”, 1994