

Curriculum Viiae

Cristiano Fragassa

PERSONAL INFORMATION

PhD. Eng. Cristiano Fragassa



286

M.Sc. in Nuclear Engineering, Ph.D. in Engineering of Materials and Post-PhD in Reliability&Safey in Industrial Applications at the University of Bologna. He has been assuming several roles inside this and other Higher Education Institutions throughout Europe. In his actual position of Assistant Professor in Bologna, he has performed an intense teaching activity in courses related to the topics of Industrial Engineering as Engineering of Industrial Products; Advanced Techniques for Calculations, Machine Learning; Security and Reliability of Mechanical Systems; Functional and Aesthetical Design of Systems, As Contract Professor, he performed academic courses on similar topics in Milano and Reggio Emilia (Italy), Belgrade and Kragujevac (Serbia), Rijeka (Croatia), Sofia (Bulgaria). As Contract Researcher, he has been implementing a constant and fruitful research activity, both at the levels of scientific investigations and industrial innovation. Author of more than 250 contributions between scientific articles and industrial memories. He participated to more than 60 congresses and workshops all over the World and over 20 invited lectures. He is also very active in Transfer of Technology actions for the benefit of local and international enterprises, including SMEs and start-ups, also considering training courses in applied engineering. In addition, he has been assuring a continuous action in fund raising, assuring about 8M€ as total income, for start-ups establishment, joint R&D projects and internationalisation, and in project management within national and EU funded research/collaborative projects. He took relevant parts, as coordinator, supervisor or main investigator, in more than 25 international projects and over 40 national actions. Finally, since 2009, he is external evaluator and expert for the EU Commission, the Italian Ministry of Economic Development, and other national and foreign Institutions involved in the regional development worldwide (such as Serbia, Kazakhstan, Poland, Denmark, Turkey, Brazil, Azerbaijan). He globally evaluated more than 150 R&S projects in the years, supervising the implementation of some of them, including large actions (over 5M€), both for the Italian Government and EU Commission. Since 2017, he has been assigned of various relevant roles inside the Italian Ministry of Education, Universities and Research, as senior expert at the service of General Directorate for Research in relation to the EU funding programmes (as National Operative Programmes) where, in team with other experts, he took care of the closing phases of the EU programmes and their reporting. These experiences, together with the participation in several Scientific Committees, have permitted him to establish a wide experience in projects & programmes evaluation or management and a large network of professional relations.

EDUCATION	
2001 January - 2004 April	PhD Degree in Mechanics of Materials University of Bologna, Doctoral School in Mechanics of Materials [http://www.unibo.it]  Thesis: "Reliability and Safety of Industrial Systems" passing mark of 100 on 100
1991 September - 1999 March	M. Sc. Degree in Nuclear Engineering University of Bologna, Faculty of Engineering  Thesis: "Calibration of an ionic beam using nuclear resonances energy" passing mark of 110 on 110 performed at the Italian National Council of Research (CNR) (https://area-newbo.cnr.it/en/)
1987 September - 1991 July	High School Degree in Science Second Level College of Science "L. Da Vinci", Pescara (Italy) [http://www.liceodayincipescara.it]



TRAINING

2012 July 2014 December	Industrial Scholarship in Design and Optimisation of Production Machines SCM Group Spa, a global leading manufacturer [https://www.scmgroup.com/en], funded by Province of Siena / Monte dei Paschi di Siena
2005 January 2008 December	Post-PhD equivalent Scholarship in Maintainability of Industrial Systems University of Bologna, Dept. of Industrial Engineering
1999 July – 2001 November	Researcher Scholarship on Reliability and Maintainability Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA) <a href="http://www.bologna.enea.it">http://www.bologna.enea.it</a>
1998 July – 1999 May	Internship on Physics and Matter Technologies Laboratory of Chemistry and Technology of Materials and Components for Electronics (now Institute of Microelectronics and Microsystems) of the National Research Council (CNR) in Bologna.
PERSONAL SKILLS	
Languages	Italian (Mother tongue); English (C1); Serbian (beginner)
MAIN WORK EXPERIENCE	
2011 July - present	Senior Researcher / Principal Investigator
	Alma Mater Studiorum University of Bologna
	✓ Department of Industrial Engineering [https://ingegnerialndustriale.unibo.i/]
	Interdepartmental Centre for Industrial Research in Advanced Applications in Mechanical Engineering and Materials Technology [http://www.mam.unibo.it]
	✓ Interdepartmental Centre for Industrial Research in Aerospace
	✓ Department of Agricultural and Food Sciences [https://distal.unibo.it/en]
2017 July – 2020 June	Senior Scientific Consultant
2017 July 2020 Julie	Ministry of Education, Universities and Research - Directorate General for Research Coordination,
	Promotion and Valorisation on Regional Development Fund (ERDF), European Social Fund (ESF), National Operative Programmes 2014-2020 and 2007-2014. [http://www.miur.it]
2005 January – 2011 December	R&S Lab Coordinator and Researcher
•	National Research Laboratory of Advanced Mechanics and Materials (MATMEC)
2004 January – 2008 December	Coordinator and Contract Professor
•	University of Bologna - Institute of Advanced Study (IAS) [http://www.ias.unibo.it]
1996 September – 1998 June	Scientific Software Developer
1000 depterment 1000 vario	University of Bologna - Dept. Fruit Tree & Woody Plant Sciences [http://www.agrsci.unibo.il/dicabo/]
2006 June – present	Industrial Consultant
2000 danc - prosent	collaborations with
	Enterprises: ABB, Alstom, Avio, Bonfiglioli, Ducati, Edison, Fiat Group, Ferrari, Loctite, Magneti Marelli, Scm Group, Zastava (RS), Aetna Robopack, Ancora, Faam, Nier Ingegneria, Ocean, Riba Composites and a large number of SMEs in Italy.
	Universities: Banja Luka (BiH), Belgrade (Rs), Berlin (D), Brasov (Ro), Braunschweing (D), Buenos Aires (Ar), Chicago (Us), Cranfield (Uk), Delft (NI), Hebrew (IL), Glasgow (Uk) Kotor (Mn), Kragujevac (Rs), Novi Sad (Rs), Nis (Rs), Podgorica (Mn), Rijeka (Hr), Rio Grande Do Sur (Br), Shanghai (Cn), Sofia (Bu), Wroclaw (PI).
	R&D Centers: CNR, T3LAB, SUPSI (CH), C3M (SL), CEUB, Centro Ceramico, CNA, CRIT, ENEA, ERAMIAT (BE), Instrade (US)



#### ACADEMIC ACTIVITY

## 2001 September - present

#### Assistant Professor

University of Bologna - School of Engineering and Architecture [http://www.engineeringarchitecture.unibo.il/en/]

- Course in "Reliability and Safety of Mechanical Structures" since 2013/14 to date
- Course in "Design of Machine" (holder: Sergio Curioni) 2004/05
- Course in "Elements of Machine" (holder: Sergio Curioni)-2003/04, 2004/05, 2005/06
- Course in "Product Engineering" (holder: Sergio Curioni) 2007/08, 2008/09, 2009/10
- Course in "Concepts and Methods for Machine Design" 2002/03, 2003/04, 2004/05
- Course in "Reliability and Safety of Mechanical Structures" 2009/10, 2010/11

#### University of Modena and Reggio Emilia - Faculty of Engineering (http://www.unimore.it/ateneo/ingegneriare.html)

Course in "Reliability and Safety of Mechanical Structures" - 2001/02, 2002/03

#### 2003 September - 2011 June

# Teacher for Vocational Training

- Professional Training Course in "Expert for Foundry Processes" (2010-2011)
- Professional Training Course in "Mechanical Designer in Industrial Automation" (2009-2010)
- Professional Training Course in "Wood Technology", Industrial Association Rimini Municipality (2002)
- Master Course in "Industrial Design", School of Industrial Design of Bertinoro, (2003/04)
- Master Course in "Italian Design Summer School", University Residential Centre of Bertinoro (2009)

#### 2001 September - present

## Visiting Professor / Researcher

- · University of Belgrade Faculty of Mechanical Engineering, Serbia
- · University of Kragujevac Faculty of Engineering in Kragujevac, Serbia
- · University of Rijeka Faculty of Mechanical Engineering, Croatia
- · University of Montenegro Faculty of Mechanical Engineering in Podgorica, Montenegro
- University of Rio de Janeiro Faculty of Engineering, Brazil
- · Technical University of Berlin, Germany
- Technical University of Delft, Nederland
- · West of England (UWE Bristol), UK

### **INVITED LECTURES**

# 07.02.2007

# Faculty of Engineering, University of Bologna

"Experimental analysis and FEM simulation for the geometry optimization of an automotive device"

# 07.05.2007 Faculty of Mechanical Engineering, University of Belgrade

"Experimental tests and quality methodologies as a roadmap for the Industrial Design process"

#### 10.05.2007

# 6th Imeko - Youth Symposium on Experimental Solid Mechanics, Vrnjačka Banja, Serbia

"Experimental Testing Methods As Fundamental Approach for Improving The Reliability of Large-Mass Industrial Products"

### 16.10.2007

## Polytechnic of Milano, IMAPS Congress

"Theoretical and Experimental Methods as integrated approach to improve the reliability of mechatronic components in automotive industry"

## 06.09.2009

#### Higher School of Transport Todor Kableshkov di Sofia

"Practical overview of tools and methods for the quality improvements in the transport industry"

### 18.05.2009

### Faculty of Mechanical Engineering, University of Kragujevac

"Design and manufacturing a testing machine for a fast application of complex fatigue loads"

# 10.04.2010

# Institute for Advanced Studies, Bologna

"How to improve Safety&Reliability in the Industrial Design"

# 26.03.2010

# Faculty of Mechanical Engineering, University of Kragujevac

"Theoretical and Experimental Methods For Reliability Improving of Automotive Devices"

#### 14.03.2010

### Serbian Academy of Science and Arts, Belgrade

"Numerical Simulation for Investigating the Contact Problems in Industrial Life"



#### SCIENTIFIC COMMITTEES

\_

#### **Editorial Boards**

- Facta Universitatis, Series: Mechanical Engineering, University of Nis, Serbia. ISSN: 0354-2025. (Co-Editor)
- FME Transactions. University of Belgrade, Belgrade, Serbia. ISSN: 1451-2092.
- International Journal of Quality Research. U. of Montenegro and Kragujevac, ISSN: 1800-6450
- International Journal of Engineering and Technology, Science Publishing. ISSN: 2227-524X.
- Journal of Marine Science and Engineering, MDPI, Basel, Switzerland, ISSN: 2077-1312.
- Metals, MDPI, Basel, Switzerland, ISSN: 075-4701
- Sci. MDPI, Basel, Switzerland. ISSN 2413-4155
- Reports in Mechanical Engineering, Front Press. ISSN 2683-5894

#### Peer Reviewer (main journals)

- Advanced Sustainable Systems, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim: ISSN: 2366-7486
- Advances in Applied Ceramics, Taylor & Francis Group, London, UK. ISSN: 1743-6753 Online ISSN: 1743-6761
- Applied Science. Multidisciplinary Digital Publishing Institute Publication (MDPI). Basel, Switzerland. ISSN 2076-3417
- British Journal of Economics, Management & Trade (BJEMT). Science Domain International, London, UK, ISSN: 2278-098X
- Ciência & Tecnologia dos Materiais (Science & Technology of Materials). Elsevier. Amsterdam, NL, ISSN: 0870-8312
- Composite Structures. Elsevier. Amsterdam, NL, ISSN: 0263-8223
- Composites Part A: Applied Science and Manufacturing. Elsevier. Amsterdam, NL, ISSN: 1359-835X
- Composites Part B: Engineering, Elsevier, Amsterdam, NL, ISSN: 1359-8368
- Composites Part C: Open Access. Elsevier. Amsterdam, NL, ISSN: 2666-6820
- Engineering Science and Technology, Elsevier, Amsterdam, ISSN: 2215-0986
- Entropy, Multidisciplinary Digital Publishing Institute (MDPI), Basel, Switzerland, ISSN 1099-4300
- Facta Universitatis, Series: Mechanical Engineering. University of Nis. ISSN: 0354-2025
- FME Transactions. Belgrade University, Belgrade, Serbia. ISSN: 1451-2092
- Industrial Crops and Products, Elsevier, ISSN: 0926-6690
- International Journal for Quality Research, Publisher. Center for Quality Montenegro. ISSN: 1800-6450
- International Journal of Energy Applications and Technologies. Dergi Park Academik, Turkey. elSSN: 2548-060X
- International Journal of Environment and Pollution, Inderscience Pub., ISSN: 1741-5101
- International Journal of Mechanical Science, Elsevier B.V. Amsterdam, NL. ISSN: 0020-7403
- International Journal of Simulation Modelling. Vienna University of Technology. Wien, Austria, ISSN:1726-4529
- International Journal of Structural Integrity. Emerald Publishing 1757-9864
- International Journal of Vehicle Design. Inderscience, Genèva, CH, ISSN: 0143-3369
- Journal of Basic and Applied Research International. International Knowledge Press, Manchester, UK. ISSN: 2395-3438.
- Journal of Chemical Engineering and Materials Science. Academic Journals
- Journal of Composite Materials, SAGE
- Journal of Elastomers & Plastics. SAGE
- Journal of Environment and Pollution. Inderscience Publishers
- Journal of Global Economics, Management and Business Research. I. Knowledge Press, Manchester, UK. ISSN: 2454-2504.
- Journal of King Saud University Engineering Sciences. Elsevier, Nt., ISSN: 1018-3647
- Journal of Marine Science and Engineering. MDPI, Basel, Switzerland. ISSN: 2077-1312
- Journal of Mechanics Engineering and Automation (JMEA). David Publishing Company, NY, USA. ISSN: 2159-5275.
- Journal of Quality in Maintenance Engineering, Emerald Group Publishing, Bingley, UK, ISSN: 1355-2511
- Journal of Scientific Research and Reports, Science Domain International, ISSN: 2320-0227
- Letters in Organic Chemistry. Betham Science. ISSN: 1875-6255
- Materials and Design, Elsevier, Amsterdam, NL, ISSN: 0264-1275
- Materials. Multidisciplinary Digital Publishing Institute (MDPI), Basel, Switzerland. ISSN: 1996-1944
- Metals. Multidisciplinary Digital Publishing Institute (MDPI), Basel, Switzerland. ISSN: 2075-4701
- Open Mechanical Engineering Journal. Bentham Open. ISSN: 1874-155X
- Polymer Composites. Wiley-Blackwell. Hoboken, US. ISSN:0272-8397
- Polymers, Multidisciplinary Digital Publishing Institute (MDPI), Basel, Switzerland. ISSN 2073-4360
- Proc. of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science. SAGE. ISSN:0954-4062
- Proc. of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering. SAGE. ISSN: 0954-4100
- Proc. of the Institution of Mechanical Engineers, Part O: Journal of Risk and Reliability. SAGE ISSN: 1748-006X.
- Processes. Multidisciplinary Digital Publishing Institute (MDPI), Basel, Switzerland. ISSN 2227-9717
- Regenerative Engineering and Translational Medicine. Springer Nature, CH, ISSN:2364-4133
- Smart Innovation, Systems and Technologies Series. Editors: R. Howlett et al., Springer, CH. ISSN: 2190-3018.
- The Open Mechanical Engineering Journal, Bentham Open, ISSN: 1874-155X
- Thin-Walled Structures. Elsevier. ISSN: 0263-8231
- Turkish Journal Agricultural and Forestry, Tubitak, Instanbul. Turkey. ISSN: 1300-011X



### **HONORS & AWARDS**

## 2003 May Finalist Winner

 "StartCup - From Idea to Business" regional competition by Emilia Romagna Region with the startup proposal: "RAMSES - Reliability Availability, Maintainability & Safety for Engineering of Systems"

## 2013 April Honorable Mention

• "Ingegnere Pedriali" national competition on Research & Innovation by Forli - Cesena Province, Italy

#### 2017 September

#### AIAS Simulation Award

 Award for the best simulation work represented in the video "Numerical Study of Low Velocity Impact on BioComposites" released by the Italian Scientific Society of Mechanical Design and Machine Construction, (07-09-2017)

# 2018 July Technological Prize

"Best Solar Vehicle Engineering Design" at the American Solar Challenge, by Innovators Educational Foundation, US, 'with particular consideration for the skilful use of composite materials' in reference to the solar vehicle created inside the 'Onda Solare' project. This complex design and construction intervention involved several technicians and engineers for years. For my part, in addition to dealing with general coordination, I completed various essential phases of material design, structural design, safety studies, optimization of components. I, then, followed many of the different stages of building, assembling and testing structures and parts. About 40 vehicles from various universities including MIT, Michigan, Georgia Tech, Harvard competed for this prize. (Portland, 22-07-2018)

#### **PATENTS**

Issued	Code	Patent Type	Title
08/11/2010	PS2010A000026	EU Utility	Rapid process for creating a mould in composite material and related material
09/04/2019	PS102019000005408	EU Utility	Polymeric Joint for Terrain Light Vehicles Suspensions
23/04/2019	006387387	EU Design	Solar Vehicles
20/06/2020	PS102020000013711	EU Utility	Fixing Device with Safety Release Function, made by Additive Manufacturing
07/06/2022	PS102022000012050	EU Utility	Integrated device for the dosage, mixing and fast nebulization of suspension chemical substances for the purpose of cleaning and sanitizing surfaces and environments
un	der submission	EU Utility	Field Sensor Network for Safety and Agro-environmental Monitoring in Precision Agriculture

CERTIFICATIONS	
April 2020 —	National Scientific Qualification, Associate Professor Industrial Design, Mechanical Construction and Metallurgy
June 2018 –	Independent Expert in FP7 and H2020 (> 20 projects evaluated)
	Independent Expert in Eureka – Eurostar Programmes (6 projects)
October 2017 –	Independent Expert for Italian Ministry of Education, Universities and Research (MIUR)
March 2017	International Expert for Foreign Institutions in Kazakhstan, Serbia, Poland, Turkey, Denmark, Scotland, Denmark, Ukraine, Austria (> 150 projects)
September 2015 –	Independent Expert and SMEs Coacher in Implementation of EU programs for Cohesion Policy Regional and Urban Development
January 2012	Technical Expert for National Institutions and Development Agencies in Calabria, Piemonte, Valle D'Aosta, Sardinia, Liguria, Friuli Venezia Giulia
May 2010	Independent Expert for the Italian Ministry of Economic Development (MiSE) with several (>6) large projects (>3M€) evaluated and supervised.
August 2009 – June 2000 –	Independent Expert for the EU Institute of Innovation and Technology (EIT) Qualifying Degree to Italian Engineers Register

165



#### INTERNATIONAL PROJECTS

2021-2022 Horizon 2020

'WeLASER – Sustainable Weed Management in Agriculture with Laser-Based Autonomous Tools'

aims to merge current technologies to build, assess and push into the market a precision weeding system based on high-power laser sources and autonomous mobile systems with the main objective of eliminating the use of herbicides while improving productivity and competitiveness

Partnership: Centre for Automation and Robotics (ES), University of Bologna and other EU institutions. Intos://welaser-project.eu/l

Role: Contract Researcher (Al use into Precision Agriculture)

2021-2022 Central Europe Initiative

'An Evolution of the Automotive Training Centre Serbia toward the Concepts of Light and Sustainable Mobility'

Partnership: Polytechnic School Kragujevac (Serbia), University of Bologna, U. of Arts of Belgrade, U. of Novi Sad and Nis, Rijeka, Ljubljana,

Role: Partner's Coordinator

2018-2016 Erasmus Plus, EACEA, Social inclusion through education, training and youth

"LIKE HOME - Assessing and recognising the prior learning of migrants. Bridging

the gap and paving the road to educational and social integration"

Partnership: University of Alicante; EuroTraining; EFVET; Landkreis Kassel; Folkuniversitetet; EOPEER; die Berater Unternehmensberatungs; Austrian Young Workers Movement.

Role: Partner's Coordinator

2016-2012 EU IPA ADRIATIC CBC Programme 2007-2013

"ADRIA HUB - Bridge technical differences and social suspicions contributing to transform the Adriatic area in a stable hub for a sustainable technological development"

Partnership: University of Bologna, Alma Laurea, CNA Ravenna, SCM Rimini, Friuli Innovazione, MetaVeneto, UTECO Pesaro, Serbia, Bosnia & Herzegovina, Montenegro, Croatia.

Role: Project Coordinator

2015-2013 FET - CSA Programme - Coordinating Action (CA)

"EYE - Empowering Young Explorers"

Partnership: Technical University of Delft, University of Bologna, Manchester, Belgrade, Chalmers and other

partners

Role: Local Coordinator & Trainer

2015-2012 TEMPUS Joint European Project 516729-2011

"DIAUSS - Development and Improvement of Automotive and Urban Engineering Studies in Serbia"

Partnership: University of Kragujevac, Bologna, Turin, Nis, Novi Sad, Novi Pazar, Polytechnic School Kragujevac...

Role: Local Coordinator & Trainer

2014-2012 Italian Ministry of Economic Development - Accordo Quadro MISE-ICE-CRUI 2010

"ROBOTRAINING",

Partnership: University of Bologna, University of Arts of Belgrade, Polytechnic School Kragujevac,

RIBA Composites, MetalTig, GMG, Montecatone Hospital

Role: Coordinator

2013-2011 Italian Ministry of Environment

"DeUrbisVento – Microeolic plants used in urban context with a double role as production and saving of energy"

Partnership: University of Bologna, WIND Aeronautics, CEPA

Role: Coordinator



2013-2011 EU Regional Socio-Economic Development Program 2

"ATC - Automotive Training Centre in Central Serbia",

Partnership: University of Bologna, Polytechnic School Kragujevac (Serbia), ZASTAVA (Serbia), FIAT,

Cristiano Fragassa

Chamber of Commerce Kragujevac (Serbia), University of Kragujevac (Serbia)

Role: Coordinator

2013-2011 EU Regional Socio-Economic Development Program 2

"IMPuls - Innovation Management for new Products"

Partnership: University of Kragujevac (Serbia), University of Bologna. Regional Chamber of Commerce Kraljevo; City of Kraljevo; Regional Centre for Small and Medium Sized Enterprise

Development Kruševac, Budget, 966.624€

Role: Proposal Definition and Supervision during the Implementation

2011-2008 Italian Ministry of Economic Development - Accordo Quadro MISE-ICE-CRUI 2008

"Alma@Service - Composite Materials in Rail Transport",

Partnership: University of Bologna, University of Kragujevac (Serbia), Federal University of Niteroi

(Brazil), KTH Stockholm (Sweden), CRA Cranfield (UK)

Role: Researcher

2011-2008 FP7 - REG POT.

"SeRViCE - Strengthening Railway Vehicles Centre of Faculty of Mechanical Engineering

Kralievo"

Partnership: University of Kragujevac (Serbia), University of Bologna, Todor University Sofia...

Role: Researcher

2011-2008 Eurostar 2007 – EUREKA Program

"CCT - Clean Custom Tool"

Partnership: Wirutex (SME - IT), University of Bologna, SUPSI, Podium (SME - CH),

Role: Local Coordinator & Researcher

2011-2008 Manunet Transnational Programme 2008

"HiCut - High speed cutting for wood products"

Partnership: Cofiplast (SME - IT), MC Engineering (SME - IT), MV Engineering (SME - D), C3M (SME

- SL), Eurotungstene Poudres S.A (SME - CH)

Role: Consultant

# NATIONAL PROJECTS (main)

2012-2014 POR-FESR Emilia-Romagna - "From Productive Districts to Technological Districts"

Partnership: several enterprises from the territory (8 actions, ~800.000€)

Role: general coordination, scientific supervision, development of specific engineering solutions, training for newly hired staff, reinforcement of the industrial supply chains in relation to the issues:

- 1. Study of Accelerated Methods of Qualification of Components for Transmission Organs
- 2. Innovative Techniques for the Production of Large Ceramic Tiles
- 3. Chemical Smoothing in the development of Ceramic Products with Incremented Functionalities
- 4. Metal Replacement and Manufacturing Solutions in the Wind Sector
- 5. Machin Vision Solutions in Precision Mechanics in CNC Machines
- 6. Ferrous Alloys and Fusori Processes with Low Environmental Impact
- 7. Modern use of wood as a natural material through new CNC machining solutions
- 8. Conversion Technologies and Energy Flows Management in Production Processes

2016-2017 POR-FESR Emilia-Romagna - Axis 1 - Research and Innovation

Partnership: several enterprises from the territory (8 actions, ~800.000€)

Role: partner coordinator, development of engineering solutions

- 1. Project 'IperCer Innovation in Process for a Sustainable Ceramic Tile ' € 1,403,043
- 2. Project 'OndaSolare a vehicle from the future: from the idea to the prototype in 24 months' € 979,500



**BIBLIOMETRICS** 

# Fragassa, Cristiano

(a) http://orcid.org/0000-0003-0046-8810

Scopus Preview

Affiliation(s): (1)

Alma Mater Studiorum Università di Bologna, Bologna, Italy

View less ^

Subject area:

(Engineering) (Materials Science) (Physics and Astronomy) (Decision Sciences) (Computer Science) (Chemical Engineering) (Environmental Science) (Agricultural and Biological Sciences) (Chemistry) (Social Sciences) (Mathematics) (Neuroscience) (Energy) (Immunology and Microbiology) (Business, Management and Accounting) (Biochemistry, Genetics and Molecular Biology)

Documents by author

Total citations

h-index: (7)

132

Citations by 864 documents

22

MAIN PUBLICATIONS

#### ADVANCED SOLUTIONS IN ENGINEERING DESIGN

Fragassa C, Pavlovic A, Massimo S (2014) Using a Total Quality Strategy in a new Practical Approach for Improving the Product Reliability in Automotive Industry. Int. J. Quality Research, Vol. 8, No. 3: pp 297–310

documents

Pavlovic A, Fragassa C (2015) General considerations on regulations and safety requirements for quadricycles. International 2. Journal for Quality Research, Vol. 9, No. 4: pp. 657-674

Pavlovic A, Fragassa C (2016) Analysis of flexible barriers used as safety protection in woodworking. International Journal of 3. Quality Research; Vol. 10, No. 1: pp 71-88

Lucisano G, Stefanovic M, Fragassa C. (2016) Advanced Design Solutions for High-Precision Woodworking Machines. 4. International Journal of Quality Research; Vol. 10, No. 1: pp 143-158

Fragassa C (2017) Material selection in machine design: the change of cast iron for improving the high-quality in 5. woodworking. Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science. Vol 231, No. 1, pp. 18-30, DOI: 10.1177/0954406216639996.

Fragassa C, Ippoliti M. (2016) Failure Mode Effects and Criticality Analysis (FMECA) as a quality tool to plan improvements in 6. Ultrasonic Mould Cleaning Systems. Int. J. for Quality Research. Vol. 10, No. 4, pp. 847-70

Pavlovic A, Fragassa C, et al. (2016). Modal analysis and stiffness optimization: the case of a tool machine for ceramic tile 7. surface finishing. J. Serbian Society Computational Mechanics, Vol. 10.2: pp 30-44.

Slivic, Paylovic, Stanojevic, Fragassa (2016) Combining additive manufacturing and vacuum casting for an efficient 8. manufacturing of safety glasses. FME Transactions: Vol. 44, No. 4: 393-397.

Vannucchi de Camargo F, Fragassa C, Pavlovic A, Martignani M (2017) Analysis of the Suspension Design Evolution in Solar Cars. FME Transactions: Vol. 45, No. 3, pp. 394-404.

Martins LR, Guimaraes GP, Fragassa C (2018). Acoustical performance of Helmholtz resonators used as vehicular silencers. 10.

FME Transactions, Vol 46, N. 4, pp. 497-502 Beno P, Krilek J, Kovac J, Kozak D, Fragassa C (2018) The Analysis of the New Conception Transportation Cableway

System Based on the Tractor Equipment. FME Transactions: Vol. 46, No. 1, pp. 17-22. Lukic L, Djapic M, Fragassa C, Petrovic A, Pavlovic A (2018) Optimization Model for Machining Processes Design in Flexible 12.

Manufacturing Systems. J. Advanced Manufacturing Systems. Vol 17, No. 2, 137-153. Fragassa C, Minak G, Sassatelli M (2019) Reducing Defects in Composite Monocoque Frames. FME Transactions. 47(1), pp. 13. 48-53, DOI: 10.5937/fmet1901048F

Minak G., Brugo TM, Fragassa C (2019) Ultra-high-molecular-weight polyethylene rods as an effective design solution for the 14. suspensions of a Cruiser-Class Solar Vehicle. International Journal of Polymer Science. Volume 2019, Article ID 8317093, https://doi.org/10.1155/2019/8317093

Fragassa C (2019). Engineering Design Driven by Models and Measures: the Case of a Rigid Inflatable Boat. Journal of 15. Marine Science and Engineering, Vol. 7, No. 6; doi:10.3390/jmse7010006.

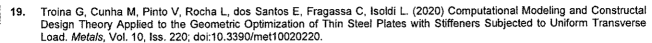
Campione I., Fragassa C, Martini A (2019): Kinematics optimization of the polishing process of large-sized ceramic slabs. 16. International Journal of Advanced Manufacturing Technology. Vol. 103, Issue 1-4, 1325-1336.

Magalhães GMC, Fragassa C .... (2020). Numerical Analysis of the Influence of Empty Channels Design on Performance of

Resin Flow in a Porous Plate. Applied Sciences, 10(11), 4054
Amaral R, Troina GS, Fragassa C, Cunha, ML Rocha LAO, dos Santos ED, Isoldi LA (2020). Constructal Design Method 18. Dealing with Stiffened Plates and Symmetry Boundaries. Theoretical and Applied Mechanics Letters. 10(5), 366-376







- 20. Pavlovic A, Sintoni D, Fragassa C, Minak G. (2020) Multi-Objective Design Optimization of the Reinforced Composite Roof in a Solar Vehicle. *Applied Sciences*, 10, 2665; doi:10.3390/app10082665.
- 21. Pavlovic A, Sintoni D, Minak G, Fragassa C. (2020) On the Modal Behaviour of Ultralight Composite Sandwich Automotive Panels. Composite Structures, 248, no. 112523.
- 22. Fragassa C, Pavlovic A, Minak G (2020). On the Structural Behaviour of a CFRP Safety Cage in a Solar Powered Electric Vehicle. Composite Structures. 252, 112698. DOI: j.compstruct.2020.112698
- Langová N, Beño P, Luptáková J, Fragassa C. (2020) Stress Concentration around Circular and Elliptic Holes in the Wood Plate. FME Transactions, 48, 102-108, doi:10.5937/fmet2001102L
- 24. Martins KL, Pinto VT, Fragassa C, Real M, Rocha LAO, Isoldi LA, dos Santos ED (2020) A Simplified Numerical Method for the Design and Analysis of FPSO Platform Brackets Subjected to Operational Conditions. *Journal Marine Science and Engineering*, 8, 929, 1-17; doi:10.3390/jmse8110929.
- 25. Pinto VT, Rocha LAO, Fragassa C, dos Santos ED, Isoldi LA (2020) Multiobjective Geometric Analysis of Stiffened Plates Under Bending Through Constructal Design Method. *Journal of Applied and Computational Mechanics*, 6, 1438-49
- Fragassa C (2021) Lightening Structures by Metal Replacement: from a Traditional Gym Equipment to an Advanced Fiber-Reinforced Composite Exoskeleton. Facta Universitatis. Series: Mechanical Engineering, Vol. 19, No 2, pp. 155 – 174. Doi: 10.22190/FUME201215043F
- 27. Pavlovic A, Fragassa C (2020) Geometry Optimization by FEM Simulation of the Automatic Changing Gear. Reports in Mechanical Engineering. 1(1), 199-205.
- Maciel RP, Fragassa C, Machado BN, Rocha LAO, dos Santos ED, Gomes MdN, Isoldi LA. (2021) Verification and Validation of a Methodology to Numerically Generate Waves Using Discrete Data as Prescribed Velocity Boundary Condition. *Journal of Marine Science and Engineering*. 9, 896.
- dos Santos AL, Fragassa C, Santos ALG, Vieira RS, Rocha LAO, Conde JMP, Isoldi LA, dos Santos ED (2022) Development
  of a Computational Model for Investigation of Oscillating Water Column Device with Savonius Turbine. Journal of Marine
  Science and Engineering, 10(1), 79.
- 30. Martins JC, C. Fragassa C, Goulart MM, et al. (2022) Constructal Design of an Overtopping Wave Energy Converter Incorporated in a Breakwater. *Journal of Marine Science and Engineering*. 10, 471

## **EXPERIMENTAL MECHANICS**

Steuropass

- 31. Zivkovic I, Pavlovic A, Fragassa C. (2016) Improvements in wood thermoplastic composite materials properties by physical and chemical treatments. I. J. of Quality Research; Vol. 10, No. 1: pp 205-218
- 32. Saghafi H, Brugo T, Zucchelli A, Fragassa C, Minak G (2016) Comparison the effect of pre-stress and curvature of composite laminate under impact loading. *FME Transactions*: Vol. 44, No. 4: 353-357
- Camargo FV, Guilherme CEM, Fragassa C, Pavlovic A. (2016) Cyclic stress analysis of polyester, aramid, polyethylene and liquid crystal polymer yarns. Acta Polytechnica, 56(5) pp. 402

  –408.
- 34. Fragassa C, Zigulic R... (2016) Push-pull fatigue test on ductile and vermicular cast irons. Engineering Review, Vol. 36, No. 3: 269-280
- 35. Zigulic R, Fragassa C, Skoblar A. (2017). Influence of the longitudinal displacement on nonlinear principal parametric resonance of the woodworking bandsaw. *Tehnicki Vjesni*k, Vol. 24, No. 1, pp. 253-263.
- 36. Fotouhi M, Saghafi H, Brugo T, Minak G, Fragassa C, Zucchelli A, Ahmadi M. (2017) Effect of PVDF nanofibers on the fracture behavior of composite laminates for high-speed woodworking machines. Proc. Inst. of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science. Vol 231, No. 1, pp. 31-43
  Fragassa C, Giorgini L, Pavlovic A, Zattini G (2016) Acid aging effects on surfaces of PTFE gaskets investigated by Thermal Analysis. Tribology in Industry, Vol. 38, No. 4: pp 435-444
- Pavlovic A, Fragassa C (2017) Numerical modelling the ballistic impacts on flexible curtains used as safety protection in woodworking.
   Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science. Vol 231, No. 1, pp. 44-58.
- 38. Fragassa C (2016) Investigations into the degradation of PTFE properties by accelerated aging tests. *Tribology in Industry*, Vol. 38, No. 2: pp 241-248.
- 39. Fragassa C (2017). From Design to Production: an integrated advanced methodology to speed up the industrialization of wooden boats, *Journal of Ship Production and Design*. Vol. 33.3, pp. 237–246.
- Zattini G, Pavlovic A, Fragassa C, Giorgini L (2017) Characterization of solid residues emerging during ultrasonic cleaning treatments of tyre moulds. FME Transactions: Vol. 45, No. 3, pp. 339-347.
- 41. Živkovic I, Pavlovic A, Fragassa C, Brugo T (2017) Influence of moisture absorption on the impact properties of flax, basalt and hybrid flax/ basalt fiber reinforced green composites. *Composites Part B*, Vol. 111: pp 148-164. (130 citations)
- 42. Pavlovic A, Fragassa C, Minak G (2017) Buckling Analysis of Telescopic Boom: Theoretical and Numerical Verification of Sliding Pads. *Tehnicki Vjesnik*. Vol. 24, No. 3: pp. 729.735.
- Fragassa C, Pavlovic A, Santulli C (2018) Mechanical and impact characterisation of flax and basalt fibre bio-vinylester composites and their hybrids. Composites - Part B., vol. 137, pp. 247-259. (75 citazioni)
- 44. Fragassa C, Paylovic A, Zivkovic I (2018) The accelerated aging effect of salt water on lignocellulosic fibre reinforced composites. *Tribology in Industry*, Vol 40, No. 1: pp. 1-9.
- Fragassa C., Vannucchi de Camargo F, Pavlovic A, Minak G. (2018) Experimental evaluation of static and dynamic properties
  of low styrene emission vinylester laminates reinforced by natural fibres. Polymer Testing. 69, pp. 437-449.
- Guaglianoni WC, ..., Fragassa C, Pavlovic A (2018) Synthesis, Characterization and Application by HVOF of a WCCoCr/NiCr Nanocomposite as Protective Coating Against Erosive Wear. Tribology in Industry, Vol 40, No. 3: pp. 477.487.



Curriculum Vitae Cristiano Fragassa

- Fotouhi M, Fragassa C, Fotouhi S, Saghafi M, Minak G (2019) Damage Characterization of Nano-interleaved Woven CFRP Under Fatigue Loading. Fibers, 7(2), no. 13; doi:10.3390/fib7020013.
- Santacruz G, Takimi A, Vannucchi de Camargo F, Bergmann CP, Fragassa C. Comparative Study of Jet Slurry Erosion of Martensitic Stainless Steel with Tungsten Carbide HVOF Coating. Metals, 2019, 9(5), 600.
  - Dauber C, de Camargo F, ..., Fragassa C, Bergmann CP (2019) Erosion Resistance of Engineering Ceramics (Al<sub>2</sub>O<sub>3</sub>, ZrO<sub>2</sub>, Si<sub>3</sub>N<sub>4</sub>) and Comparative Assessment Through Wiederhorn and Evans Equations. Wear, Vol. 432-433:202938.
  - Saravanakumar K, Sai Lakshminarayanan B, Arumugam V, Santulli C, Pavlovic A, Fragassa C (2019) Investigation of Quasi-Static Indentation (QSI) and Flexural After Indentation (FAI) Behavior on Glass/Epoxy Laminates with Milled Glass Fiber Filler Under Acoustic Emission Monitoring. Facta Universitatis. Series: Mechanical Engineering, Vol. 17, No 4.
  - Lesiuk G, Smolnicki M, Mech R, Ziety A, Fragassa C (2020) Mixed mode (I+II) fatigue crack growth in pearlitic rail steel using a combined experimental-numerical approach. Eng. Failure Analysis, 109, 104354.
  - Lesiuk G, Katkowski M, Zięty A, Pedrosa B, Correia JAFO, Fragassa C (2020). Minimal invasive diagnostic capabilities and effectiveness of CFRP-patches repairs in long-operated metallic materials susceptible to microstructural degradation simulation and application. Metals, 10, 984.
- Lesiuk G, Smolnicki M, Mech R, Ziety A, Fragassa C (2020). Analysis of fatigue crack growth under mixed mode (I + II) loading conditions in rail steel using CTS specimen. Engineering Failure Analysis, 109, 104354.
  - Tauqeer Ali H, Akrami R, ..., Fragassa C, Fotouhi M. (2020) Effect of the stacking sequence on the impact response of carbon-glass/epoxy hybrid composites Facta Univ. Series: Mechanical Engineering. Vol. 18(1), pp. 69 - 77.
    - Fragassa C, Minak G, Pavlovic A (2020). Measuring Deformations in a Telescopic Boom under Static and Dynamic Load Conditions. Facta Universitatis. Series: Mech. Engineering, doi: 10.22190/FUME181201001F.
    - Fragassa C, Babic M, Paylovic A, do Santos ED (2020); Machine Learning Approaches to Predict the Hardness of Cast Iron. Tribology in Industry, Vol. 42, No. 1, 1-9, DOI: 10.24874/ti.2020.42.01.01
    - Babic M, Fragassa C, Lesiuk G, Marinkovic D. (2020) New method for complexity determination by using fractals and its applications in material surface characteristic. I. J. for Quality Research. 14(3) 705-716.
    - Milenković S, Slavković V, Fragassa C, et al. (2021) Effect of Raster Orientation on Strength of Continuous fiber reinforced PLA 58 composites, fabricated by hand-layup and Fused Deposition Modeling. Composites Structures, 270, 114063.
    - Babic M, Wangyao P, Ster B, Marinkovic D, Fragassa C. Modelling the surface roughness of steel after laser hardening by 59 using 2D visibility network, convolutional neural networks and genetic programming. FME Transactions.
    - Fragassa C (2022) Dealing with the Material Properties of Nodular Cast Iron from a Data Mining Perspective. Metals, 12, 60. 1493, doi:10.3390/met12091493.
    - Schwanke RGL, Boaretto J, de Camargo FV, Fragassa C, Bergmann CF. Accelerated Fatigue Test Procedure for Leaf 61. Springs Applied to Semi-Trailers. In Structural Integrity, Vol. 25, Grzegorz Lesiuk et al. (Eds): Structural Integrity and Fatigue Failure Analysis, 978-3-030-91846-0, 497818\_1\_En, (Chapter 2)

### NUMERICAL MODELING OF THE BEHAVIOR OF MATERIALS AND STRUCTURES

- Pavlovic A, Fragassa C, Disic A (2017) Comparative numerical studies of projectile impacts on reinforced concrete validated by 62. experimental measures. Composites Part B, Vol. 108: pp 122-130.
  - Nedić N, Prsic D, Fragassa C, Stojanović V, Pavlovic A. (2017) Simulation of Hydraulic Check Valve for Forestry Equipment. 63. International Journal of Heavy Vehicle Systems, Vol. 24, No. 3, pp. 260-276
  - 64. Christopher CML, Sasikumar T, Santulli C, Fragassa C (2018) Neural network prediction of aluminum-silicon carbide tensile strength from acoustic emission rise angle data. FME Transactions: Vol. 46, No. 2, pp. 253-8.
  - 65. Martini A, Bellani G, Fragassa C (2018) Numerical assessment of a new hydro-pneumatic suspension system for motorcycles. International Journal Automotive and Mechanical Engineering. Vol. 15, N. 2, pp. 5308-25.
- Pavlovic A, Fragassa C (2018) Investigating the resistance of concrete reinforced walls to high velocity projectiles. 66. Engineering Structures, Vol. 174, pp. 384-395.
  - Fragassa C, de Camargo FV, Pavlovic A, Minak G (2019) Explicit Numerical Modeling Assessment of a Basalt Reinforced Composite for Low-Velocity Impact. Composite Part B. Engineering. 163, 522-535.
  - Prsic D, Fragassa C, Nedic N, Pavlovic A. (2019) Describing function of the pneumatic flapper-nozzle valve. Mechanical Systems and Signal Processing, Vol. 124, pp. 696-714.
  - Halal YE, Marques CH, Rocha LAO, ... C. Fragassa (2019): Numerical Study of Turbulent Air and Water Flows in a Nozzle 69 Based on Coanda Effect. of Marine Science and Engineering, 7(21); doi:10.3390/jmse7020021.
  - 70. Ha GX, Zehn MW, Fragassa C, Marinkovic D (2019) Dealing with Nap-core Sandwich Composites: how to Predict the Effect of the Symmetry. Materials. 12(6), 874.
- Korunović N, Marinković D, Fragassa C ... (2019) Application of non-linear cord material models in structural analysis of tires. Composites Structures, Vol. 224, no. 111006, pp. 1-13.
  - Pavlovic A, Fragassa C, De Camargo FV, Vagliò L, Minak G (2020) Modelling Palletized Products: The Case of Semi-Filled Bottles under Top-Load Conditions. Applied Sciences, Vol 10, 332; doi:10.3390/app1001332.
  - de Camargo FV, Pavlovic A, Schenal EC, Fragassa C. (2020) Stacked-shell finite element approach for explicit modelling aged basalt fiber reinforced polymer composites subjected to low-velocity impact. Composite Structures. 256, 113017...
  - Pavlovic A, Fragassa C, Bertoldi M, Mikhnych V. (2021) Thermal Behavior of Monocrystalline Silicon Solar Cells: A Numerical and Experimental Investigation on the Module Encapsulation Materials. Journal of Applied and Computational Mechanics, 7(3) 1847-1855.
  - Feijó C, Fragassa C, Teixeira FB, ... dos Santos ED (2022). Geometrical investigation of cooling channels with two alternated heated blocks under forced convective turbulent flow. Continuum Mechanics and Thermodynamics.
- Fragassa C (2023). Predicting the Temperature-Dependent Tensile Properties of Polyphenylsulfone using a Machine Learning Approach, Composite Structures (under publication).



#### MISCELLANEOUS

- 77. Giuliani, R., Magnanini, E., Fragassa, C., & Nerozzi, F. (2000). Ground monitoring the light–shadow windows of a tree canopy to yield canopy light interception and morphological traits. Plant, Cell & Environment, 23(8), 783-796.
- Savoia M, Stefanovic M, Fragassa C. (2016). Merging technical competences and human resources with the aim at contributing to transform the Adriatic area in a stable hub for a sustainable technological development. *International Journal of Quality Research*; Vol. 10, No. 1: pp 1-16. (46 citations)
- 79. Djapic M, Lukic L, Fragassa C, Pavlovic A, Petrovic A (2017). Multi-agent team for engineering: a machining plan in intelligent manufacturing systems. *International Journal of Machining and Machinability of Materials*. Vol 19, No. 6: pp. 505-521.
- Milosavljevic P, Pavlovic D, Rajic M, Pavlovic A, Fragassa C (2018). Implementation of quality tools in higher education process. International Journal of Continuing Engineering Education and Life-Long Learning. Vol. 28, N.1, pp. 24.36
- Milovanovic MB, Antic DS, Rajic MN, Milosavljevic PM, Pavlovic A, Fragassa C (2018). Wood resource management using an endocrine NARX neural network. European Journal of Wood and Wood Products. Vol. 76, No. 2, pp. 687-697.
- S2. Jovanović J, Fragassa C, Krivkapić Z, Vujović A. (2019) Environmental Management Systems and Balanced Scorecard: An Integrated Analysis in the Marine Transport. *J. of Marine Science and Eng.* 7, 119, pp. 1-25
- Šaković Jovanović J, Vujadinovic R, Mitreva E, Fragassa C, Vujovic A. (2020) The relationship between e-commerce and firm performance: The mediating role of internet sale channels. Sustainability. 12, 6993.
- 84. Fragassa C (2021). Advances in Design by Metallic Materials: Synthesis, Characterization, Simulation and Applications (Editorial). *Metals* 11, 272.
- B5. Babic M, Fragassa C, Marinkovic D, Povh J. (2022) Machine Learning Tools in the Analyze of a Bike Sharing System. International Journal for Quality Research, 16(2), 375–394.
- 86. Fragassa C, Vitali G, L, Arru M. (2023) A New Procedure for Combining UAV-based Imagery and Machine Learning in Precision Agriculture. Sustainability, 15(2), 998; doi: 10.3390/su15020998.

### **BOOK CHAPTER**

87. Fragassa C (2017) Marine Applications of Natural Fibre-Reinforced Composites: A Manufacturing Case Study. In: Pellicer E. et al. (eds.) Advances in Application of Industrial Biomaterials. Springer, Cham (CH). pp 21-47. [0.998 SciVal]

#### VIDEO ARTICLE

88. Minak G, Brugo TM, Fragassa C, Pavlovic A, Zavatta N, De Camargo F, (2019) Structural Design and Manufacturing of a Cruiser Class Solar Vehicle. *Journal of Visual Experiments*, 143, e58525, doi:10.3791/58525 [>5000 views].

# SCIENTIFIC CONFERENCES

- 89. Radovic N, Morri A, Fragassa C (2012) A Study on the Tensile Behavior of Spheroidal and Compacted Graphite Cast Irons Based on Microstructural Analysis. In: Proc. 29th Danubia Adria Symposium on Experimental Solid Mechanics. Belgrade, Serbia. Sep. 26-29, 2012. [ISBN: 9781634394321]: pp 164-170
- De Paola S, Minak G, Fragassa C, Pavlovic A (2013) Green Composites: A Review of State of Art. In: Proc. 30th Danubia Adria Symposium on Advanced Mechanics. Primosten, Croatia, 25-28 September 2013: pp 77-78.
- Hyseni A, De Paola S, Minak G, Fragassa C (2013) Mechanical Characterization of EcoComposites. In: Proc. 30th Danubia Adria Symposium on Advanced Mechanics, Croatia, 25-28 September: pp 175-176.
- Fragassa C. (2016) Effect of Natural Fibers and Bio-Resins on Mechanical Properties in Hybrid and Non-Hybrid Composites. Proceedings of the 8th Conference on Times of Polymers & Composites: From Aerospace to Nanotechnology. AIP Conference Proceedings 19-23<sup>rd</sup> June. Ischia (Italy), Vol. 1736, No. 4949693.
- Conference Proceedings 19-23<sup>rd</sup> June, Ischia (Italy), Vol. 1736, No. 4949693.

  93. Boria S, Pavlovic A, Fragassa C, Santulli C (2016) Modeling of Falling Weight Impact Behavior of Hybrid Basalt/Flax Vinylester Composites. *Procedia Engineering*, Vol. 167: pp 223–230.
- 94. Fragassa C, Minak G (2017). Measuring deformations in a rigid-hulled inflatable boat. Key Engineering Materials, Vol. 754, Advances in Fracture and Damage Mechanics XVI, pp. 295-298.
- 95. Fragassa C (2017). Electric city buses with modular platform: a design proposition for sustainable mobility. In: Campana G. et al. (eds) Sustainable Design and Manufacturing 2017. SDM 2017. Smart Innovation, Systems and Technologies, vol 68. Springer, Cham, Switzerland, No. 14.1, pp. 789-800, 2017.
- Minak G, Fragassa C, Vannucchi de Carmago F (2017) A Brief Review on Determinant Aspects in Energy Efficient Solar Car Design and Manufacturing. In: Sustainable Design and Manufacturing 2017. SDM 2017. Smart Innovation, Systems and Technologies, vol. 68. Springer, Cham. Switzerland, No. 14.6 pp. 847-856, 2017.
- Technologies, vol 68. Springer, Cham, Switzerland, No. 14.6 pp. 847-856, 2017.
   Vannucchi de Camargo F, Pavlovic A, Fragassa C (2018) Crash Safety and the Principles for an Impact Numerical Simulation in Composite Materials. Proceedings 9th Conference on Times of Polymers & Composites: From Aerospace to Nanotechnology, 17-22 June, Ischia (Italy) 1981, 020032
- 98. Fragassa C, Vannucchi de Camargo F, Giorgini L (2018) Quality Assessment of Carbon Fiber Automotive Parts when Using Polyurethane Foam as Pattern Material. *Proc. 9th Conference on Times of Polymers & Composites: From Aerospace to Nanotechnology.* 17-22 June, Ischia (Italy), 1981, 020088.



- Fotouhi S, ... Fragassa C (2019) Piezoelectric PVDF sensor as a reliable device for strain/load monitoring of engineering structures. IOP Conf. Ser.: Materials Science and Engineering, Vol. 659, Iss. 1. N. 012083
- 100. De Rosa M, De Felice A, Fragassa C, Sorrentino S (2019) Passenger car steering pull and drift reduction considering suspension tolerances. Proceedings 9th IRMES Research & Development of Mechanical Elements and Systems, Kraqujevac (Serbia), Sept. OP Conference Series: Materials Science and Engineering, Vol. 659, Iss. 1, N. 012076
- Oliveira A, Bonatto F, Alves AK, Fragassa C (2019) Sequential deposition method of TiO2/CH3NH3Pbl3 films for solar cell application. IOP Conf. Series: Materials Science and Engineering, Vol. 659, N. 01208
- 102. Pavlovic A, Mikhnych V, Bertoldi M, Fragassa C (2022). Investigating encapsulation design strategy of photovoltaic cells in the case of a solar race car. IOP Conference Series: Materials Science and Engineering, 1214, 012042.
- 103. Schwanke RGL, Boaretto J, de Camargo FV, Fragassa C, Bergmann CF. Accelerated Fatigue Test Procedure for Leaf Springs Applied to Semi-Trailers. In Structural Integrity, Vol. 25, Grzegorz Lesiuk et al. (Eds): Structural Integrity and Fatigue Failure Analysis, 978-3-030-91846-0, 497818\_1\_En, (Chapter 2).

#### OTHER CONFERENCES

- 104. Pavlovic A, De Paola S, Fragassa C, Minak G (2013) Mechanical Characterization of Green Composites: Earliest Experimental Evidence by Flexural Tests. In: Proc. 21st Int. Conf. on Composites and Nano Engineering Conference, Tenerife, Spain, July 21-27.
- 105. Fragassa C, De Paola S, Minak G (2013) Improving Mechanical Properties of Green Composites by Hybridization. In: Proc. 4th Conference on Natural Fibre Composites for Industrial Applications, Rome
- 106. Fragassa C, Pavlovic A, Massimo S (2014) Merging Theory and Experiments in a Total Quality Approach for Improving the Reliability of Large-Mass Industrial Products. 8th Int. Quality Conference. pp. 933-940. Serbia
- Fragassa C, Zivkovic I (2015) Step-by-step Fabrication of Natural Lightweight Structures and Components for Marine Industry. 5th Int. Conf. Innovative Natural Fibre Composites for Industrial Applications, Rome
- Fragassa C, Santulli C, Sijivic M, Pavlović A. (2015) Improving Performance and Applicability of Green Composite Materials by Hybridization. In: Journal of Contemporary Materials, VI-1, p. 35-43.
- 109. Pavlovic A, Fragassa C, Santulli C. (2015) Experimental Analysis of Mechanical Properties of Composites Reinforced by Flax and Basalt Natural Fibers. In: Proc. 5th Int. Conf. on Innovative Natural Fibre Composites for Industrial Applications. October 15-16, Roma.
- 110. Sljivic M, Grujovic N, Fragassa C, et al (2015) Developing Profiles from Wood-Plastic Composites. In: Proc. DEMI 12<sup>th</sup> International Achievements in the electro-mechanical industry and innovation. Banja Luka, BiH. May: pp 159-168.
- Campiglia S, Fragassa C, Pavlovic A (2016) Electric city buses powered by framed modular biocomposite platform: an advanced solution in ecodesign for a sustainable urban mobility. Proc. International Conference Quality, Management, Environment, Education, Engineering (ICQME2016), 28th-30th Sept, Montenegro
- 112. Zattini G, Giorgini L, Fragassa C, Pavlovic A (2016) Investigation on stability of Teflon under extreme conditions. *Proc. 15th Youth Symposium on Experimental Solid Mechanics*. 8–11 June, Rimini, Italy, ISBN: 978-88-90650079, pp. 16-19.
- 113. Sljivic M, Fragassa C, Pavlovic A, Kraisnik M, Ilic J, Stanojevic M. (2017) Additive manufacturing of functional parts based on material extrusion technology. *Contemporary Materials* Vol. 7, No. 2: pp. 178-184
- 114. Vannucchi de Camargo F., Pavlovic A, Fragassa C, Ponzini R (2018) Constitutive Shell Model Calibration for Low-Velocity Impact on Basalt Fibre Reinforced Composites. *Proc. 34th Int. CAE Conf. and Exhibition*. Ottobre, Vicenza.
- 115. Ponzini R, Salvadore F,.... Fragassa C (2018) Designing and testing of an automatic virtual wind tunnel tool to support the research on an innovative racing solar cells car. *Proc. 34th Int. CAE Conference and Exhibition*. Ottobre, Vicenza.
- 116. De Rosa M, De Felice A, Fragassa C, Sorrentino S (2019) Passenger car steering pull and drift reduction considering suspension tolerances. Pro. 9th Research and Development of Mechanical Elements and Systems, Kragujevac (Serbia).
- 117. Fotouhi S, Akrami R, Ferreira-Green K, Naser G, Fotouhi M, Fragassa C (2019) Piezoelectric PVDF sensor as a reliable device for strain/load monitoring of engineering structures. Proceedings 9th IRMES - Research and Development of Mechanical Elements and Systems, Kragujevac (Serbia).
- 118. Fragassa C., Minak G, Lukovic M, Maglio S (2019) Innovation in Solar Vehicles: from the idea to the prototype in less than 24 months. Quality Festival, Kragujevac (Serbia), May.
- 119. Pavlovic A, Fragassa C., Minak G, Lukovic M (2019). Toward a Sustainable Mobility: A Solar Vehicle for a new Quality of Life. Quality Festival, Kragujevac (Serbia)
- 120. de Carnargo FV, Pavlovic A, Schenal EC, Fragassa C (2020). Numerical modeling of aged basalt reinforced composite behaviour under low-velocity impact loading. Proc. ICCS23 - 23rd International Conference on Composite Structures & MECHCOMP6 - 6th Int. Conf. on Mechanics of Composites. 1-4 Sept, Porto, Portugal.
- 121. Pavlovic A, Sintoni D, Minak G, Fragassa C (2020) Modal Analysis of the Photovoltaic Roof in a Multi-Occupant Solar Vehicle. *ICCS23*, Porto, Portugal.
- 122. Fragassa C, Pavlovic A, Minak G, Design and Analysis of a Carbon-Fibre Sandwich Structure as Safety Cage for a Solar Powered Multi-Occupant Vehicle. ICCS23 Composite Structures 1-4 September 2020, Porto, Portugal.
- 123. de Camargo VF, Boaretto J, Fragassa C, Pavlovic A, Bergmann CP. Mechanical assessment on the substitution of plywood by basalt reinforced polymer for automotive flooring. 11th International Colloquium SAE Brazil, Caxias do Sul, Brazil, 18-19 November 2020.
- 124. Milenković S, Grujović N, Fragassa C, Slavković V, Palić N, Živić F. Influence of Process Parameters in Fused Deposition Modeling for Fabrication of Continuous fiber reinforced PLA composites. ICCS24 - 24th International Conference on Composite Structures. Porto, Portugal, 14 - 18 June 2021
- 125. Fragassa C, Wentz AV, Lukovic M, Cabreira V, Camargo FV (2022). Prediction of temperature-dependent polyphenylsulfone tensile properties through a machine learning approach. ICCS25 - 25th International Conference on Composite Structures, Porto, 19-22 July.
- G. Vitali, M. Arru, R. Femandez, C. Fragassa (2023). An toT-based electric fence for protecting autonomous robots in agriculture. Proceedings of the 14th European Conference on Precision Agriculture. July 2-6, Bologna (Italy).





BOOKS (as author)

- Fragassa C (2007) "Quality and Certification". In: Manual of Foundry, Tecniche Nuove, Milano, March 2007. 500 copies (Italian) I. [ISBN: 978-88-481-1561-2], Cap XVI: pp 1-67
- Slivic M, Fragassa C, Stanojevic M, Pavlovic A (2014) Introduction in production technologies. University of Banja Luka. 300 II. copies. (Serbian/English). [ISBN: 978-99938-39-48-4]: pp 318
- III. Fragassa C (2010), Reliability Data Analysis for Estimation of Reliability Behaviour of Automotive Components: between theory and reality. (Italian) Università di Bologna. May 2010. Bologna. 100 copies. [ISBN 978-88-906500-7-9]: pp 84
- Pavlovic A, Fragassa C. (2012) Simulation and Experiment in searching of reliability and safety in industrial products. University of IV. Bologna. April 2012. Bologna. 100 copies. (Italian) [ISBN 978-88-906500-8-6]: pp 162.
- Slivic M, Fragassa C, Pavlovic A (2017) Additive Manufacturing Based on Material Extrusion Technology. Lambert Academic V Publishing, Saarbrucken, Germany, [ISBN: 978-3-330-05808-8].

BOOKS (as draftsman)

- AA.VV., (2002), Fragassa C, Freddi A (eds). Proceedings of the 1st International IMEKO Youth Symposium on Experimental Solid VI. Mechanics IMEKO - YSESM. University of Bologna. Bertinoro 2002. Reprint 2008. 200 copies. [ISBN 978-88-906500-1-7]
- AA.VV. (2003), Fragassa C, Freddi A (eds) Proceedings of the 2nd International IMEKO Youth Symposium on Experimental Solid VII. Mechanics IMEKO -- YSESM. University of Bologna. Milano Marittima, May 7-10, 2003. 200 copies. [ISBN 978-88-906500-2-4]
- AA.VV. (2004), Fragassa C, Freddi A (eds) Proceedings of the 3rd International Youth Symposium on Experimental Solid VIII. Mechanics YSESM, University of Bologna, May 12-15, 2004, 250 copies, Porretta Terme (Italy) [ISBN 978-88-906500-3-1]
- AA.VV. (2005), Fragassa C. Freddi A (eds) Proceedings of the 4th International Youth Symposium on Experimental Solid IX. Mechanics YSESM. University of Bologna. Castrocaro Terme (Italy), May, 04 - 07 2005. 250 copies. [ISBN 978-88-906500-4-8]
- AA.VV. (2003), Finelli A, Fragassa C et al. (eds) Atti del 17° Convegno Nazionale Gruppo Italiano Frattura. Università di Bologna. X. 16-18 Giugno 2004. 180 copies. [ISBN 978-88-906500-5-5]
- AA.VV. (2008), Fragassa C, Ognjanovic M, Pavlovic A (eds) Proc. of the 1st International Symposium on Multidisciplinary Studies XI. of Design in Mechanical Engineering. University of Bologna. June, 2008. Bertinoro, Italy. 100 copies. [ISBN 978-88-906500-6-2]
- AA.VV. (2014), Fragassa C, Battaglia A (eds). Technology innovation in wood sector guidelines for transfer of technology and state XII. of arts. University of Bologna. June 2014, Ravenna. Italy. 250 copies (Italian). [ISBN 978-88-901080-9-9]
- AA.VV. (2015), Zivkovic M, Novak N, Vicovic I, Fragassa C (eds). Wood and Technological Methods of Processing in the Western XIII. Balkans. University of Kragujevac, May 2015, Kragujevac, Serbia. 400 copies. [ISBN 978-86-6335-019-9]

Lead & Guest Editor (Special Issue)

- International Journal for Quality Research on 'Merging Technical Competences and Human Resources' XIV.
- International Journal of Polymer Science (Hindawi) on 'Application of Reinforced Polymers in the Automotive Industry' XV.
- Journal of Marine Science and Engineering (MDPI) on 'Engineering Mathematics in Ship Design' XVI.
- Mathematical Problems in Engineering (Hindawi) on 'Different Approaches in Treating Uncertainty in the Application of Multicriteria XVII. Decision Modelling'
- XVIII. Metals (MDPI) on 'Advances in Design by Metallic Materials: Synthesis, Characterization, Simulation and Applications'
- XIX. Metals (MDPI) on 'High-Performance Applications of Metals and Alloys'
- XX. Polymers (MDPI) on 'Recent Advances in Sustainable Applications of Polymers'

Texts available in https://unibo.academia.edu/CristianoFragassa



Faithfully Cristiano Fragassa

(Updated December 2022)

I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data

Faithfully Cristiano Fragassa

