LUCA DI STASIO

Postdoctoral Researcher

Discovery Boulevard, G-3900, KAUST, Thuwal, Saudi Arabia

D-CPR Certified Driving License B (IT)

(+966) 53 419 70 84

luca.distasio@gmail.com

PROFILE

Scientific researcher and software simulation engineer, I'm a creative problem-solver and challengedriven. Experienced in managing R&D projects from conception to exploitation, both as leader and collaborator.

EMPLOYMENT HISTORY

KAUST Thuwal, Saudi Arabia

Apr 2020 - Present **Postdoctoral Researcher** (with Prof. Brian Moran)

- Led the development of multiple research projects from idea to publication in the field of large deformation elasticity of cracked Neo-Hookean bodies
- O Developed automated software pipelines for the semi- and un-supervised generation and analysis of numerical models (mesh generation, CSM/CFD simulation, data analysis)
- O Developed routines for the visualization of multi-dimensional data
- o Disseminated results through the publication of journal articles
- o Presented results at international conferences

Université de Lorraine

Nancy, France

Sep 2020 – Feb 2021 Guest Lecturer

- Established learning objectives, formulated assessment methods and designed learning activities of a Solid Mechanics course for 2nd year undergraduate students in Materials Science and Engineering delivered online
- Delivered learning activities, provided extra-curricular support, assessed and graded the achievement of learning outcomes
- o Managed remotely a team of 5 teaching assistants

LULEÅ UNIVERSITY OF TECHNOLOGY

Luleå, Sweden

Jan 2018 – Dec 2019 Early-stage Researcher (with Prof. Janis Varna)

- o Completed successfully an international research project between institutions in France, Sweden, and Germany with multiple stakeholders and overlapping requirements
- O Developed automated software pipelines for the semi- and un-supervised generation and analysis of numerical models (mesh generation, CSM/Fracture Mechanics simulation, data analysis)
- o Co-supervised master students' research projects
- o Disseminated results through the publication of journal articles
- o Presented results at international conferences and seminars
- o Delivered learning activities in the field of Experimental Composite Mechanics to 1st and 2nd year international master students in Materials Science and Engineering

UNIVERSITÉ DE LORRAINE Nancy, France

Sep 2015 – Dec 2017 **Early-stage Researcher** (with Prof. Zoubir Ayadi)

- O Kickstarted an international research project (between institutions in France, Sweden and Germany) with multiple stakeholders and overlapping requirements
- Developed automated software pipelines for the semi- and un-supervised generation and analysis of numerical models (mesh generation, CSM/Fracture Mechanics simulation, data analysis)
- O Presented results at international conferences and seminars
- Delivered learning activities in the field of Experimental Mechanics, Mechanics of Materials, and Computational Mechanics of Composite Materials to 2nd and 3rd year undergraduate and 1st year graduate students in Materials Science and Engineering

ETH ZÜRICH Zürich, Switzerland

Sep 2013 – Aug 2015 **Early-stage Researcher** (with Prof. Hans Herrmann)

- o Participated to the development of a coupled LBM-FEM code for staggered fluid-structure interaction
- Optimized the performance of an in-house code for multi-scale modeling of wood

Nov 2012 – Aug 2013 **Research Assistant** (with Dr. Claudio Lopes)

- o Organized and completed successfully an international research project between institutions in Italy and Spain
- o Independently designed and conducted a series of mechanical tests to address the effect of loading rate on composites
- O Developed CAE models and conducted FEM analysis of the experiments
- Implemented routines for feature detection and extraction of Fracture Mechanics parameters from video recordings of experiments

DREXEL UNIVERSITY Philadelphia, USA

Jan 2012 – Jun 2012 **Research Assistant** (with Prof. Sorin Siegler and Prof. Jonathan Spanier)

- Designed and performed numerical simulations of a nanoscale coupled piezoelectric/magnetostrictive layered beam for the detection of environmental magnetic fields
- o Identified and explained an incongruence in the literature on talus morphology that validated the group's data and results

EDUCATION						
Sep 2015 – Dec 2019	PнD	POLYMERIC COMPOSITE MATERIALS				
	Luleå, Swede					
Sep 2015 – Dec 2019	PнD	MATERIALS SCIENCE				
	Univers	sité de Lorraine	Nancy, France			
Nov 2013	PE	INDUSTRIAL ENGINEERING				
	POLITEC	NICO DI MILANO	Milano, Italy			
Oct 2010 – Oct 2013	MSC	SPACE ENGINEERING	GPA 110/110			
	POLITEC	NICO DI M ILANO	Milano, Italy			
Sep 2011 – Jun 2012	MSC	MECHANICAL ENGINEERING	GPA 4/4			
	Drexel	University	Philadelphia, USA			
Sep 2007 – Sep 2010	BSC	AEROSPACE ENGINEERING	GPA 110/110			
	POLITEC	NICO DI MILANO	Milano, Italy			
PROFESSIONAL DEVELOPMENT (SELECTED)						
Oct – Dec 2021	HIGHE	HIGHER EDUCATION TEACHING CERTIFICATE				
	Harvar	d University (through HarvardX)	USA			
May 2021	STRUCTURING MACHINE LEARNING PROJECTS					
	DEEPLE	ARNING.AI (THROUGH COURSERA)	USA			
IMPROVING DEEP NEURAL NETWORKS: HYPERPARAMETER TUNING,						
Apr 2021	REGUL	ARIZATION AND OPTIMIZATION	,			
		ARNING.AI (THROUGH	USA			
. 2021	Course	•				
Apr 2021	NEURAL NETWORKS AND DEEP LEARNING DEEPLEARNING.AI (THROUGH					
	Course		USA			
Sep 2018 – Jan 2019	SWEDISH QUALIFYING COURSE FOR UNIVERSITY TEACHERS					
	Luleå U	JNIVERSITY OF TECHNOLOGY	Sweden			

May – Jul 2018	FUNDAMENTALS OF BUSINESS CERTIFICATE				
	QUANTIC SCHOOL OF BUSINESS AND TECHNOLOGY (PREVIOUSLY SMARTLY)	USA			
Mar 2018	RESEARCH FUNDING				
	Luleå University of Technology	Sweden			
Sep - Nov 2016	PROJECT MANAGEMENT				
	Ecole Centrale Lille	France			
Jul 2015	EFFECTIVE EXPLOITATION OF HIGH PERFORMANCE COMPUTING SYST	ГЕМЅ			
	SWISS NATIONAL SUPERCOMPUTING CENTER	Switzerland			
Jul 2015	CNC TECHNICIAN CERTIFICATE CENTRO DI FORMAZIONE SALESIANO DON BOSCO	Italy			
	•	Maple			
	Unix Shell Abaqus Ansys Comsol FEniCs OpenFOAM Thermal Desktop	Maple AutoCAD OpenACC			
Windows Batch USQL Git J	Unix Shell Abaqus Ansys Comsol FEniCs OpenFOAM Thermal Desktop Javascript HTML CSS VBA Excel OpenMP MPI CUDA LLS Manufacturing and testing of FRP Operating CNC and precision made	AutoCAD OpenACC chines			
Windows Batch USQL Git SQL TECHNICAL SKII Milling, turning, de	Unix Shell Abaqus Ansys Comsol FEniCs OpenFOAM Thermal Desktop Javascript HTML CSS VBA Excel OpenMP MPI CUDA LLS Manufacturing and testing of FRP Operating CNC and precision made drilling, welding CAD/CAE/CAM Circuit design and manufacturing.	AutoCAD OpenACC chines ring			
Windows Batch USQL Git J	Unix Shell Abaqus Ansys Comsol FEniCs OpenFOAM Thermal Desktop Javascript HTML CSS VBA Excel OpenMP MPI CUDA LLS Manufacturing and testing of FRP Operating CNC and precision made drilling, welding CAD/CAE/CAM Circuit design and manufactural microscopy Scanning electron microscopy Strain and stress measurement	AutoCAD OpenACC chines ring nts			
Windows Batch USQL Git SQL TECHNICAL SKII Milling, turning, de Optical and digita Project mana	Unix Shell Abaqus Ansys Comsol FEniCs OpenFOAM Thermal Desktop Javascript HTML CSS VBA Excel OpenMP MPI CUDA LLS Manufacturing and testing of FRP Operating CNC and precision made drilling, welding CAD/CAE/CAM Circuit design and manufactural microscopy Scanning electron microscopy al microscopy Scanning and budgeting Technical writing and communic	AutoCAD OpenACC chines ring nts			
Windows Batch USQL Git J	Unix Shell Abaqus Ansys Comsol FEniCs OpenFOAM Thermal Desktop Javascript HTML CSS VBA Excel OpenMP MPI CUDA LLS Manufacturing and testing of FRP Operating CNC and precision made drilling, welding CAD/CAE/CAM Circuit design and manufactural microscopy Scanning electron microscopy Strain and stress measurement	AutoCAD OpenACC chines ring nts			

PROJECTS

CURRENT

- Formulation of cohesive zone models and cohesive elements for large deformations at the crack tip of Neo-Hookean thin sheets under conditions of plane stress
 - In collaboration with: Prof. Brian Moran, Dr. Yin Liu
- Neo-Hookean sphere impacting on a water droplet at rest on rigid/deformable, hydrophobic/hydrophilic surfaces: modeling the mechanics of solid and fluid phases and their interaction In collaboration with: Prof. Brian Moran, Prof. Tadd Truscott
- Design of soft polymer balls with internal structure for asymmetric impact trajectories In collaboration with: Prof. Brian Moran
- Asymptotic characterization of the elastic fields along the front of a crack in a 3D Neo-Hookean body under large deformations

In collaboration with: Prof. Brian Moran

COMPLETED

- O Micromechanics of damage in thin- and ultra thin-plies of glass- and carbon-fiber reinforced polymer composites for aerospace applications
 - In collaboration with: Prof. Janis Varna, Prof. Zoubir Ayadi
- O Characterization of the fiber-matrix debonding process from the analysis of post-mortem optical micrographs *In collaboration with:* Mr. Florian Feyne, Prof. Janis Varna
- Experimental and numerical analysis of the effect of temperature and curing history on the viscoelastic behavior of epoxy resin
 - In collaboration with: Mr. Pietro Cuccarollo, Dr. Liva Pupure, Prof. Janis Varna, Prof. Marino Quaresimin
- Effect of aging on transverse cracking in glass fiber reinforced polymer composites In collaboration with: Prof. Janis Varna
- Effect of temperature and loading rate on transverse cracking in glass fiber reinforced polymer composites In collaboration with: Prof. Janis Varna
- Coupling a boundary-conforming Lattice Boltzmann Method (LBM) with a subdivision-based Finite Element Method (FEM) for linear elastic thin shells through advanced mesh generation and finite differentiation
 In collaboration with: Dr. Miller Mendoza, Dr. Falk Wittel, Prof. Hans Herrmann
- Performance optimization of a Matlab-based code for multiscale modeling of wood In collaboration with: Dr. Falk Wittel
- Effect of loading rate on interlaminar fracture toughness in advanced carbon fiber reinforced polymer composites In collaboration with: Dr. Claudio Lopes
- Automated crack detection and extraction of fracture parameters from video recordings of interlaminar fracture toughness tests (DCB, ENF, MMB)
 - In collaboration with: Dr. Claudio Lopes
- Modeling complex patterns of crack propagation: branching and merging mechanisms In collaboration with: Dr. Carlo Barbieri, Dr. Stephen Wolfram
- Design of a coupled piezoelectric-magnetostrictive nano-resonator for the detection of environmental electromagnetic fields
 - In collaboration with: Dr. Stephanie Johnson, Prof. Jonathan Spanier
- Talus morphology and its relationship to the kinematics of the ankle joint In collaboration with: Prof. Sorin Siegler

PUBLICATIONS

PEER-REVIEWED JOURNAL PUBLICATIONS

- [1] Di Stasio, L., & Moran, B. (2022). Simplicity on the other side of complexity: asymptotic linearity and superposition at the tip of a Griffith crack in thin neo-Hookean sheets under large deformations. *In preparation*.
- [2] Di Stasio, L., & Moran, B. (2022). Large deformations at the tip of a Barenblatt-Dugdale cohesive crack in thin neo-Hookean sheets. *In preparation*.
- [3] Di Stasio, L., & Moran, B. (2022). Asymptotic and non-asymptotic solutions for cracks in thin neo-Hookean sheets with crack faces loaded by dead and live stress. *In preparation*.
- [4] Di Stasio, L., & Moran, B. (2022). The Cauchy tetrahedron argument in Riemannian geometry and the definition of stress boundary conditions with dead and live loads in finite elasticity. *In preparation*.
- [5] Di Stasio, L., & Moran, B. (2022). Arithmetic progression of sines and cosines and the emergence of symmetry in the elastic behavior of hydrogels. *In preparation*.
- [6] Di Stasio, L., Liu, Y., & Moran, B. (2021). Large deformation near a crack tip in a fiber-reinforced neo-Hookean sheet with discrete and continuous distributions of fiber orientations. *Theoretical and Applied Fracture Mechanics*, 114, 103020. https://dx.doi.org/10.1016/j.tafmec.2021.103020
- [7] Di Stasio, L., Varna, J., & Ayadi, Z. (2021). Growth of interface cracks on consecutive fibers: On the same or on the opposite sides? *Materials Today: Proceedings*, 34(1), 360-365. https://dx.doi.org/10.1016/j.matpr.2020.06.410
- [8] Di Stasio, L., Varna, J., & Ayadi, Z. (2020). Effect of the proximity to the 0°/90° interface on Energy Release Rate of fiber/matrix interface crack growth in the 90°-ply of a cross-ply laminate under tensile loading. *Journal of Composite Materials*, 54(21), 3021-3034. https://dx.doi.org/10.1177/0021998320912810
- [9] Di Stasio, L., & Ayadi, Z. (2019). Finite Element solution of the fiber/matrix interface crack problem: Convergence properties and mode mixity of the Virtual Crack Closure Technique. Finite Elements in Analysis and Design, 167, 103332. https://dx.doi.org/10.1016/j.finel.2019.103]332
- [10] Di Stasio, L., Varna, J., & Ayadi, Z. (2019). Energy release rate of the fiber/matrix interface crack in UD composites under transverse loading: Effect of the fiber volume fraction and of the distance to the free surface and to non-adjacent debonds. *Theoretical and Applied Fracture Mechanics*, 103, 102251. https://dx.doi.org/10.1016/j.tafmec.2019.102251

CONFERENCE PROCEEDINGS

- [1] Di Stasio, L., Varna, J., & Ayadi, Z. (2019). Estimating the average size of fiber/matrix interface cracks in UD and cross-ply laminates. In Turon, A., Maimì, P., & Fagerström, M. (Eds.), *Proceedings of the 7th ECCOMAS Thematic Conference on the Mechanical Response of Composites (Composites 2019), Girona, Spain, September 18-20, 2019* (pp. 57-68). Retrieved from https://documentations.wiki/R9NAz/proceeding-composites-2019-v4-pdf.html
- [2] Di Stasio, L., Varna, J., & Ayadi, Z. (2018). Effect of boundary conditions on microdamage initiation in thin ply composite laminates. In *Proceedings of the 18th European Conference on Composite Materials (ECCM18), Athens, Greece, June 24-28, 2018.*
 - Retrieved from https://az659834.vo.msecnd.net/eventsairwesteuprod/production-pcoconvin-public/f02831a803b64483b250b93c1536cb00

THESES

- [1] Di Stasio, L. (2019). Influence of microstructure on debonding at the fiber/matrix interface in fiber-reinforced polymers under tensile loading [Doctoral dissertation, Luleå University of Technology and Université de Lorraine]. Digitala Vetenskapliga Arkivet (DiVA). http://urn.kb.se/resolve?urn=urn:nbn:se:ltu:diva-76646 Université de Lorraine thesis repository. http://docnum.univ-lorraine.fr/public/DDOC T 2019 0229 DI STASIO.pdf
- [2] Di Stasio, L. (2013). Experimental, analytical and numerical investigation of loading rate effects on mode I, mode II and mixed-mode I-II delamination in advanced CFRP [Master's thesis, Politecnico di Milano].

 Digital archive of PhD and post graduate theses (POLITesi). http://hdl.handle.net/10589/82983

CONFERENCE CONTRIBUTIONS AND SEMINARS

- [1] Di Stasio, L., & Moran, B. (2022, July 7). *A Dugdale-Barenblatt model for cracks in thin neo-Hookean sheets* [Conference session, oral presentation]. 11th European Solid Mechanics Conference (ESMC 2022), Galway, Ireland.
- [2] Di Stasio, L. (2020, July 27). *Native scripting in Windows: the Command Prompt interface* [Conference session, oral presentation]. CarpentryCon @ Home 2020 Growing Inclusive, Computational Communities and Leaders, online. https://youtu.be/hRYBGsCxfDY
- [3] Di Stasio, L., Varna, J., & Ayadi, Z. (2019, November 6). Towards tough self-healing thin-ply laminates Insights from computational micromechanical modeling and high-temperature experimental investigation of onset and propagation of transverse cracking [Seminar, oral presentation]. LTU Composites Seminars Series, Luleå, Sweden.
- [4] Di Stasio, L., (2019, October 16). Towards tough self-healing thin-ply laminates Insights from computational micromechanical modeling and high-temperature experimental investigation of onset and propagation of transverse cracking [Seminar, oral presentation]. Invited seminar at KTH, Department of Fiber and Polymer Technology, Stockholm, Sweden.
- [5] Di Stasio, L., Varna, J., & Ayadi, Z. (2019, September 26). Effect of microstructure on fiber/matrix interface crack growth in UD and cross-ply laminates under tensile loading [Seminar, oral presentation]. Invited seminar at Universidad de Sevilla, ETSI, Elasticity and Strength of Materials Group, Sevilla, Spain.
- [6] Di Stasio, L., Varna, J., & Ayadi, Z. (2019, September 18). *Estimating the average size of fiber/matrix interface cracks in UD and cross-ply laminates* [Conference session, oral presentation]. 7th ECCOMAS Thematic Conference on the Mechanical Response of Composites (Composites 2019), Girona, Spain.
- [7] Di Stasio, L., (2019, September 17). Ply-thickness and ply-block effect on fiber/matrix interface crack growth in cross-ply laminates under tensile loading [Seminar, oral presentation]. Invited seminar at IMDEA Materials Institute, Madrid, Spain.
- [8] Di Stasio, L., Varna, J., & Ayadi, Z. (2019, May 29). *Ply-thickness effect on fiber-matrix interface crack growth* [Conference session, oral presentation]. 9th International Conference on Composite Testing and Model Identification (CompTest2019), Luleå, Sweden.
- [9] Di Stasio, L., Varna, J., & Ayadi, Z. (2019, May 8). *Growth of interface cracks on consecutive fibers: on the same or on opposite sides?* [Conference session, oral presentation]. 12th International Conference on Composite Science and Technology (ICCST/12), Sorrento, Italy.
- [10] Di Stasio, L., Varna, J., & Ayadi, Z. (2019, April 26). *Investigation of scaling laws of the fiber/matrix interface crack in polymer composites through Finite Element-based micromechanical modeling* [Conference session, oral presentation]. 10th EEIGM International Conference on Advanced Materials Research, Moscow, Russia.
- [11] Di Stasio, L., Varna, J., & Ayadi, Z. (2018, June 26). Effect of Boundary Conditions on Microdamage Initiation in Thin Ply Composite Laminates [Conference session, oral presentation]. 18th European Conference on Composite Materials (ECCM18), Athens, Greece.
- [12] Di Stasio, L., Varna, J., & Ayadi, Z. (2017, September 12). Finite Elements Solution of the Fiber-Matrix Interface Crack: Effects of Mesh Refinement and Domain Size [Seminar, oral presentation]. DocMASE Summer School 2017, Saarbrücken, Germany.
- [13] Di Stasio, L., Varna, J., & Ayadi, Z. (2017, July 5). *Micromechanical models of transverse cracking in ultra-thin Fiber-Reinforced Composite laminates* [Seminar, oral presentation]. Journée de l'équipe 304 de l'Institut Jean Lamour, Nancy, France.
- [14] Di Stasio, L., Varna, J., & Ayadi, Z. (2017, April 6). Micromechanical modeling of thin ply effects on microdamage in Fiber-Reinforced Composite laminates [Conference session, oral presentation]. International Materials Research Meeting in the Greater Region.
- [15] Di Stasio, L., Varna, J., & Ayadi, Z. (2016, May 30). RVE-based Micromechanical Analysis of Fiber-Matrix Debonding in Thin Ply FRPC Laminates [Seminar, oral presentation]. DocMASE Summer School 2016, Luleå, Sweden.
- [16]Di Stasio, L. (2012, July 12). *Modeling complex patterns of crack propagation: branching and merging mechanisms* [Seminar, oral presentation]. Wolfram Summer School 2012, Milton, MA, USA.

TEACHING

COURSES

Sep 2020 - Feb 2021 SOLID MECHANICS (IN FRENCH)

> EEIGM, Université de Lorraine Nancy, France

Main Instructor(s): Luca Di Stasio

Thomas Villemin, Zoubir Ayadi, Jean-Philippe Tinnes, Marc Ponçot, TA(s):

Stéphane Andre

2018 - 2019 COMPOSITE MATERIALS

Luleå University of Autum and Spring Term Luleå, Sweden

TECHNOLOGY

Main Instructor(s): Liva Pupure, Janis Varna

TA(s): Luca Di Stasio, Hiba Ben Kahla, Nawres Al-Ramahi

2018 - 2019 AEROSPACE MATERIALS

Luleå, Sweden Spring Term Luleå University of

TECHNOLOGY

Main Instructor(s): Janis Varna

TA(s): Luca Di Stasio, Hiba Ben Kahla, Nawres Al-Ramahi

2018 - 2019 COMPOSITES: DESIGN AND NUMERICAL METHODS

Autum Term Luleå University of Luleå, Sweden

TECHNOLOGY

Main Instructor(s): Andrejs Pupurs

TA(s): Luca Di Stasio

2018 - 2019 MECHANICS OF FIBER COMPOSITES

Luleå University of Luleå, Sweden Spring Term

TECHNOLOGY

Main Instructor(s): Liva Pupure

TA(s): Luca Di Stasio

Sep - Dec 2017 COMPOSITE MATERIALS (IN FRENCH)

> EEIGM, Université de Lorraine Nancy, France

Main Instructor(s): Yves Meshaka

TA(s): Luca Di Stasio

Sep – Dec 2017 MECHANICS OF MATERIALS I (IN FRENCH)

> EEIGM, UNIVERSITÉ DE LORRAINE Nancy, France

Main Instructor(s): Zoubir Ayadi

TA(s): Luca Di Stasio, Franck Cleymand, Eloh Komlavi

Feb - Jun 2017 SOLID MECHANICS (IN FRENCH)

> EEIGM, UNIVERSITÉ DE LORRAINE Nancy, France

Main Instructor(s): Yves Meshaka TA(s): Luca Di Stasio

LECTURES AND WORKSHOPS

Introduction to Scientific Computing and Data Analysis with Numpy (in 2022, May 19

ITALIAN)

SOFTWARE SUSTAINABILITY INSTITUTE Online

Main Instructor(s): Luca Di Stasio

TA(s): Giacomo Peru

SOFTWARE CARPENTRY WORKSHOP: INTRODUCTION TO PYTHON, SHELL AND GIT (IN 2022, Jan 27-28/Feb 3-4

ITALIAN)

CARPENTRIES ITALIA AND ELIXIR ITALIA Online

Marco Crotti, Silvia Di Giorgio, Luca Di Stasio, Lisanna Paladin, Martino Main Instructor(s):

Sorbaro

TA(s): Giacomo Peru, Loredana Le Pera SOFTWARE CARPENTRY WORKSHOP: INTRODUCTION TO PYTHON, SHELL AND GIT (IN 2021, Sep 9-10/16-17 ITALIAN) CARPENTRIES ITALIA AND ELIXIR ITALIA Online Silvia Bonaiuto, Vincenza Colonna, Marco Crotti, Gianluca Damaggio, Luca *Main Instructor(s):* Di Stasio, Loredana Le Pera, Mariano Mollo, Giuseppe Profiti, Martino Sorbaro, Allegra Via, Lisanna Paladin SOFTWARE CARPENTRY WORKSHOP: INTRODUCTION TO PYTHON, SHELL AND GIT (IN 2021, Mar 19/26 ITALIAN) CARPENTRIES ITALIA Online *Main Instructor(s):* Luca Di Stasio, Giorgia Mori, Giacomo Peru, Giuseppe Profiti, Martino Sorbaro Fabrizio Donzelli, Annarita Marrano, Mosè Giordano, Loredana Le Pera TA(s): 2021, Mar 3-4 THE CARPENTRIES INSTRUCTOR TRAINING WORKSHOP Online THE CARPENTRIES Main Instructor(s): Luca Di Stasio, Jason Williams 2020, Oct 21-23 DATA CARPENTRY GENOMICS WORKSHOP NORD UNIVERSITY Online Main Instructor(s): Luca Di Stasio, Endre Sebestyén Abdurhman Kelil Ali, Kari Haugset Alterskjær, Tadeu Fernando Nogueira TA(s): 2020, Oct 14-16 DATA CARPENTRY ECOLOGY WORKSHOP NORD UNIVERSITY Online *Main Instructor(s):* Luca Di Stasio, Endre Sebestyén Abdurhman Kelil Ali, Kari Haugset Alterskjær, Tadeu Fernando Nogueira TA(s): 2020, June 22 – July 2 DATA CARPENTRY ECOLOGY WORKSHOP BIOTECH PARTNERS Online Luca Di Stasio, Rohit Goswami, Sue McClatchy, Chandra Sarkar, Sayane *Main Instructor(s):* SOFTWARE CARPENTRY/LIBRARY CARPENTRY WORKSHOP: INTRODUCTION TO 2020, January 9-10 **PYTHON** KING'S COLLEGE LONDON London, UK *Main Instructor(s):* Luca Di Stasio Stefania Marcotti, Walter Muruez Gutierrez, Neil Jakeman, Alessia Visconti, *TA(s)*: Natasha Romanova, Fiona Wardle 2019, November 21-22 SOFTWARE CARPENTRY WORKSHOP: INTRODUCTION TO PYTHON, SHELL AND GIT Universität Stuttgart Stuttgart, Germany *Main Instructor(s):* Monah Abou Alezz, Luca Di Stasio TA(s): Dorothea Iglezakis, Ralf Diestelkämper, Michael Stegmüller, Anett Seeland, Sibylle Hermann SOFTWARE CARPENTRY WORKSHOP: INTRODUCTION TO R, SHELL AND GIT 2018, October 9-10 HPC2N, UMEÅ UNIVERSITY Umeå, Sweden

Alistair Bailey, Luca Di Stasio

Birgitte Briydsö, Pedro Ojeda

Main Instructor(s):

TA(s):

ORGANIZATION OF CONFERENCES, SEMINARS AND WORKSHOPS							
2022, Jan 27-28/Feb 3-4	SOFTWARE CARPENTRY WORKSHOP: INTRODUCTION TO PYTHON, SHELL AND GIT (IN ITALIAN)						
2021, Sep 9-10/16-17	SOFTWARE CARPENTRY WORKSHOP: INTRODUCTION TO PYTHON, SHELL AND GIT (IN ITALIAN)						
2021, Mar 19/26	SOFTWARE CARPENTRY WORKSHOP: INTRODUCTION TO PYTHON, SHELL AND GIT (IN ITALIAN)						
2019, May 27-29	9 th International Conference on Composite testing and model identification (CompTest 2019)						

SCHOLARLY PEER REVIEW

- O JOURNAL OF COMPOSITE MATERIALS
- O JOURNAL OF OPEN RESEARCH SOFTWARE
- O FRATTURA ED INTEGRITÀ STRUTTURALE

PROFESSIONAL HONORS AND AWARDS					
2019	WALLENBERG JUBILEUMSANSLAGET TRAVEL GRANT Travel expenses for the participation to the 12 th International Conference	Knut and Alice Wallenberg Foundation on Composite Science and Technology.			
2019	ERASMUS+ HIGHER EDUCATION European Commission Travel expenses for a one-week visit to the Elasticity and Strength of Materials Group of Prof. Federico Paris at Universidad de Sevilla (Sevilla, Spain).				
2015 – 2018	ERASMUS MUNDUS FELLOWSHIP Stipend and travel expenses for the participation to the Joint European Doctoral Program in Advanced Materials Science and Engineering (DocMASE).				
2013	PEGASUS AWARD	PEGASUS			
	Recognition of special achievements in European cooperation through working abroad for academic research or industrial development projects from PEGASUS (European Network of Excellence in Aerospace Engineering Education).				
2012 - 2013	ERASMUS FELLOWSHIP	European Commission			
	Stipend and travel expenses to conduct a research project at IMDEA Materials Institute as part of the Double Master Degree EAGLES (Engineers as Global Leaders for Energy Sustainability) program.				
2011 - 2012	EU-US ATLANTIS PROGRAM FELLOWSHIP	NTIS PROGRAM FELLOWSHIP European Commission & US DoEd			
	Full tuition, stipend and travel expenses to conduct graduate studies at Drexel University as part of the Double Master Degree EAGLES (Engineers as Global Leaders for Energy Sustainability) program.				
2012	ACADEMIC EXCELLENCE AWARD Award for excellence in undergraduate studies.	BCC di Cernusco s/N			
2007 - 2010	MERIT-BASED TUITION FEES EXEMPTION	Politecnico di Milano			
	Merit-based partial exemption from tuition fees to conduct undergraduat	te studies.			
2007	ACADEMIC EXCELLENCE AWARD	BCC di Cernusco s/N			
	Award for excellence in high school studies.				
2007	ACADEMIC EXCELLENCE AWARD	Italian government			
	Award for excellence in high school studies.				