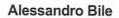
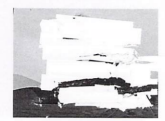
1 4

Alessandro Bile

PERSONAL INFORMATIONS





PROFESSIONAL EXPERIENCE

Research fellowship related to the research project "Development of materials, metamaterials and polar metasurfaces for manipulating mid-infrared emission", the Department of Basic and Applied Sciences for Engineering of the University of Rome "Sapienza", with scientific director Prof. Maria Cristina Larciprete.
Research fellowship related to the research project "Study pilot demonstration for the preparation and dissemination of forecast biophysical supports to the application of integrated and organic production", at the Physics Department of the University of Torino, with scientific director Prof. Claudio Cassardo.
Adjunct Professor of Fundamentals of mechanics – physics (FIS/07) for the Medicine and Psychology - Medical and Surgical Sciences and Translational Medicine Orthopedic Techniques - Rome Azienda Ospedaliera Sant'Andrea, Sapienza University of Rome.
Adjunct Professor of Medical Physics – physics (FIS/07) for the Medicine and Psychology - Rome Azienda Ospedaliera Sant'Andrea, Sapienza University of Rome.
Adjunct Professor of Complementary Mathematics (MAT / 04) for Techniques of prevention in the environment and in the workplace (Bachelor's Degree) (health profession of prevention technician in the environment and in the workplace), Sapienza University of Rome
Physics and Mathematics Professor at High School "Liceo Ginnasio Statale Visconti".
Visiting Researcher at the Optics laboratory of the Femto-ST University of Besançon (France).

PAPER PUBLICATIONS AND CONFERENCES

New York.

Curriculum Vitae

Check personal web page: https://alessandrobile.site.uniroma1.it/

REVIEWER, PROGRAM COMMITTEE MEMBER

- 2022 Committee Member for the following conferences:
 - Scientific Committee Member: CMPmeet2022, Munich, Germany.
 - Program Committee Member: International Conference on Neural Computing for Advanced Applications (NCAA), Jian, China.
 - Program Committe Member and Chairman: International Conference on Smart Education, Health and ICT (SHI 2022), Cambridge, United Kingdom.
- 2021-2022 Reviewer of scientific papers, for the following journals:
 - Cognitive Neurodynamics
 - Technology, Knowledge and Learning.
 - Science & Education
 - Optics Letters
- 2021-2022 Reviewer of scientific papers, for the following conferences:
 - International Conference on Neural Computing for Advanced Applications (NCAA 2022), Jian, China, https://dl2link.com/ncaa2022/organization/programCommittee/.
 - Fuzzy Systems and Data Mining (FSDM 2022), Xiamen City, China.
 International Conference on Machine Learning and Intelligent Systems (MLIS2022), Seoul, Republic of Korea.

FUNDING, AWARDS AND ACKNOWLEDGMENTS

- 16 December 2022 PI-principal investigator. Research Grant: avvio alla ricerca, funding for young researchers. Project title: Realization of psychomemories using soliton neural networks based on the photorefractive plasticity of nonlinear crystals. Reference: AR2221814D17193B
- 18 November 2022 I-investigator. Sapienza University research projects. Project title: Study and implementation of a dense optical neural network capable of recognising recurring characteristics in data sets (images). Reference: RP12218166ECCD89
- 23 February 2022 Alda Merini Prize: awarded by the Nuova Accademia dei Bronzi for opera "Sospeso tra indefinito e rivelato".
- 21 February 2022 Awarded by the Communic-azione!contest as the best communication strategy of scientific results, the 4th congress of AISAM Italian Association of Atmospheric Sciences and Meteorology, University of Milano, Italy. http://congresso.aisam.eu/comunic-azione-.html
- 23 January 2021 PI-Principal Investigator. Research Grant: avvio alla ricerca, funding for young researchers.

 Project title: Study of complex photonic neural networks built through the use of soliton guides.

 Reference: AR12117A814F8BCA
- 18 November 2021 Research grant awarded by the French government (BGF) to conduct three months of research activities in France. https://www.institutfrancais.it/italia/borse-del-governo-francese-0

16 November 2020 PI-Principal Investigator. Research Grant: avvio alla ricerca, funding for young researchers.

Project title: Photonic implementation of elementary units of artificial

intelligence based on soliton guides.

Funded by the "Sapienza" University of Rome.

Reference: AR120172B7152382

SUPERVISOR ACADEMIC THESIS

January 2021 Co-supervisor of master's thesis in Electronic Engineering at the

"Sapienza" University of Rome by candidate Federico Camponeschi Title of

the work: "Hybrid plasmon-soliton nano-photonic interconnection".

December 2020 Co-supervisor of the bachelor thesis in Computer Engineering at the

"Sapienza" University of Rome of the candidate Romolo D'Amico.

Title of the work: "Development of a machine-learning system using LSTM

networks for the analysis and predictions of historical data series".

October 2020 Co-supervisor of master's thesis in Nanotechnology Engineering at the "Sapienza" University of Rome of candidate Riccardo Pepino. Title of the

work: "Study of a magnetic switch in circuits using surface plasmons-

polaritons".

January 2020 Co-supervisor of master's thesis in Electronic Engineering at the

"Sapienza" University of Rome of candidate Francesca Moratti. Title of the

work: "Study of a neural photonic circuit".

HIGHER EDUCATION AND TRAINING

2019-2022 PhD in Electromagnetism on the research project "Design, modeling and implementation of intelligent hardware structures in the domain of

optics " at the Department of Basic and Applied Sciences for Engineering at

the University of Rome "Sapienza"

November 2021 -December 2023

July 2019

Master's Degree in Electronic Music at the Conservatory of Rome Santa Cecilia.

DataScience certification, paid postgraduate training course Experis

Academy, Bergamo.

Master's degree in General Theoretical Physics at the Sapienza 24 January 2019

University of Rome, with 110/110 cum laude. Thesis title: "Objects detection

and tracking". Supervisors Prof. Pia Astone and Prof. Sergio Frasca.

Bachelor's degree in Electronic Music with 110/110 evaluation at the 24 March 2018

Conservatory of Rome Santa Cecilia, with an experimental thesis entitled:

"Gravitational Music".

National Diploma 1st level Instructor, Personal Trainer. 17 October 2017

Piano student at the "Sylvestro Ganassi" music school. 2004-2017

Bachelor's degree in Physics with 110/110 assessment at the "Sapienza" 2013-2016

University of Rome. Thesis title: "Neutron capture therapy with boron".

Supervisor Prof. Riccardo Faccini.

2008-2013

Classical high school diploma with 100/100 evaluation at the Liceo Classico Terenzio Mamiani in Rome.

LANGUAGES

Italian (mother tongue), English (excellent), French (good)

Programming Languages

- In-depth knowledge of C, Matlab, R, COMSOL and
- Octave, Python, Fortran.
 Good knowledge of Python, Processing, Max-Msp, PureData, Scratch
- Basic knowledge of PERL

Alexandra Bile