

PERSONAL INFORMATION

Roberto Giacomantonio









Gender | Nationality

QUALIFICATION

Ph.D. Chemistry And Advanced Chemical Methodologies

PROFESSIONAL EXPERIENCES

15/04/2023 - 15/04/2024

Post-doctoral position

University of Urbino "Carlo Bo"

Via della Stazione 4, 61029 Urbino (Italy)

- Pagina personale:
- Department of Pure and Applied Sciences (DiSPeA)
- Research Program Title: Application of the Microbiocalcification Process for the Production of Building Materials
- Duration: 1 year
- Tutor: Prof. Simone Galeotti

Activity or Sector: Course sector: 04/A2 – Structural geology, stratigraphic geology sedimentology and paleontology, 03/B1 – Foundation of chemical sciences and inorganic systems Scientific-Disciplinary Sector: CHIM/03 – General and inorganic chemistry

11/2019 - 04/2023

Ph.D.

University of Camerino

Via Madonna delle Carceri (snc), 61032 Camerino (Italiy)

- Study of additives and polymer matrix material functionalization procedures
- Scientific-Disciplinary Sector: CHIM/06
- Duration: 3 years

Activity or Sector: School of Science and Technology, Chemistry division, XXXV cycle

03/2022 - 09/2022

Visiting Ph.D. Student

KTH Royal Institute of Technology, Stockholm (Sweden) Department of Fibre and Polymer Technology

• Duration: 6 months

Activity or Sector: School of Engineering Science in Chemistry, Biotechnology and Health

11/2021 - 02/2022

Teaching Support

University of Camerino

- Scientific-Disciplinary Sector: CHIM/03 General and inorganic chemistry
- Degree course: Geology
- Duration: 40 ore



Activity or Sector: Scientific-Disciplinary Sector: CHIM/03

04/2019 – 12/2019 Rese

Research Activity Grant

University of Camerino

Via sant'Agostino 4, 62032 Camerino (Italy)

- Chemical analysis of the materials used by iGuzzini-illuminazione in the world of lighting with LED sources to improve durability and to have lower environmental impact
- Duration: 8 months
- Activity or Sector: Scientific-Disciplinary Sector: CHIM/06

FORMATION

12/2019 - 04/2023

Ph.D. in Chemistry and Advance Chemical Methodologies

University of Camerino (Italy)

Chemical and Pharmaceutical Sciences and Biotechnologies

- Thesis title: Development of Innovative Polymer Matrix Materials: The Role of Polymer Functionalization and Additives
- Scientific-Disciplinary Sector: CHIM/06
- Tutor: Enrico Marcantoni; Co-tutor: Serena Gabrielli

12/2015 - 02/2018

Master Degree (LM-54) in Chemistry and Advanced Chemical Methodologies

University of Camerino Chemistry Division

School of Sciences and Technologies

- Thesis Title: Phthalocynine Materials as Efficient (Photo)catalysts in Oxidation Reactions
- Scientific-Disciplinary Sector: CHIM/03
- Tutor: Joao Tomè; Co-tutor: Corrado Bacchiocchi

09/2016 - 09/2017

Double Degree in Chemistry

Instituto Superior Técnico (IST), Lison (Portugal) Centro de Quìmica Estrutural (CQE)

- Thesis Title: Phthalocynine Materials as Efficient (Photo)catalysts in Oxidation Reactions
- Scientific-Disciplinary Sector: CHIM/03
- Tutor: Joao Tomè; Co-tutor: Corrado Bacchiocchi

12/2012 - 12/2015

Bechelor Degree (LM-27) in Chemistry and Advanced Chemical Methodologies

University of Camerino Chemistry Division

School of Sciences and Technologies

• Thesis Title: Analytical Methodologies applied for the Study of Chemical Elements in Complex Matrices

PERSONAL SKILLS

Mother tongue

Italian

Other languages

COMPREHENSION	SPOKEN	WRITTEN



Curriculum Vitae update to Apr 2024

Roberto Giacomantonio, Ph.D.

	Listening	reading	Interaction	Oral	
English	B2	B2	B2	B2	B2

Communication skills

- Passion and experience in exhibiting works, project and individual or collective lessons, in person or remotely
- Good ability to adapt to multicultural environments

Organizational and menagement skills

- Good experience in preparing individual or group lessons, in person or remotely
- Ability to organize, manage and complete research projects, in groups or individually, within the established period of time
- Problem solving

Professional skills

- Organic synthesis and purification of organic compounds (chromatography, distillation, extraction, crystallization and sublimation)
- ¹H-NMR, ¹³C-NMR, HPLC-MS, GC, GC-MS, HPLC, FTIR, UV-Vis Spectroscopy, Fluorescence spectroscopy, DSC, TGA, SEM
- Knowledge of the main techniques for recognizing organic compounds
- Knowledge of the main qualitative/quantitative analysis techniques

Digital skills

		SELF EVALUETION		
Information evaluetion	communication	Content creation	Safety	Troubleshooting
Expert user	Expert user	Expert user	Expert user	Expert user

Basic computer skills

- Operating systems: Excellent
- Text processing: Excellent
- Spreadsheet: Excellent

Application and Programs known

- Good programs knowledge: MestReNova, TopSpin, ChemWindow, LabSolutions IR, OriginPro, HySS
- Good knowledge of: ChemOffice: ChemDraw, Chem3D, ChemFinder
- Excellent knowledge of scientific databases such as: PubMed, Scifinder, Scopus, Web of Science
- Excellent knowledge of Microsoft 365: Word, Powerpoint, Excel

Driver License

B | Car owner

Additional Information

Groups membership / Committee

Member of the local organizing committee of the congress **International Symposium on Metal Complexes ISMEC 2023**, Urbino 11-14 June 2023

Poster and Oral Communications

"XXVII Congresso Nazionale della Società Chimica Italiana", titled: Spot-like yellowing issues of illumination products due to migration effects – poster presentation

"ECHC 2021", titled: USEFULNESS OF GRAPHENE OXIDE IN BRØNSTED CATALYZED PICTET-SPENGLER REACTION UNDER MICROWAVE IRRADIATION – poster presentation



EPF Summer School 2021", titled: Study of a new non-toxic and eco-sustainable catalytic system for the synthesis of PLA – poster presentation

"MIPOL 2022", titled: Heterogeneous catalyzed synthesis of bio-based poly(urethaneacrylate) poster presentation

«XL CDCO 2022» with the title: Development of Functionalized Packaging Materials – oral communication

Publications

- 3) Frontiers in Chemistry, 2023, 11, 1234763 | doi:10.3389/fchem.2023.1234763
- 2) Results in Materials 2022, 15, 100294 | doi:10.1016/j.rinma.2022.100294
- 1) Molecules 2021, 26, 6271 | doi:10.3390/molecules26206271

Personal Data

authorize the processing of my personal data pursuant to Legislative Decree 30 June 2003, n. 196 "Personal data protection code"

Dichiarazione sostitutiva di certificazione (art. 46 e 47 D.P.R. 445/2000)

Il sottoscritto Giacomantonio Roberto ai sensi e per gli effetti degli articoli 46 e 47 e consapevole delle sanzioni penali previste dall'articolo 76 del D.P.R. 28 dicembre 2000, n. 445 nelle ipotesi di falsità in atti e dichiarazioni mendaci, dichiara che le informazioni riportate nel presente curriculum vitae, redatto in formato europeo, corrispondono a verità.

Camerino, li 18/04/2024	Signature: