Online Event .

February 16, 2022



Global Women's Breakfast 2022 @ UniWien

"Empowering Diversity in Science"

Organizers:

Dr. Laura Maggini, Dr. Beatrice Berionni Berna, Terezia Moravkova, Deborah Romito, Melina Sakellakou, Martina Crosta, Sofia Lopez







Program February 16, 2022



08.45 - 09.00	Welcome address + online coffee WoChem introduction
09.00 - 09.25	<i>Dr. Katharina Pallitsch</i> (Senior Scientist at UniWien)
09.25 - 09.50	<i>Dr. Deanne Nolan</i> and <i>Dr. Leana Travaglini</i> (Scientific Editors at Wiley)
09.50 - 10.15	<i>Dr. Ilaria Tirotta</i> (Patent Attorney at Marchi & Partners)
10.15 - 10.30	Coffee break + quiz
10.30 - 10.55	<i>Dr. Raquel Prado</i> (Industrial Project Manager at Ananas Anam)
10.55 - 11.20	<i>Dr. Sara Tortorella</i> (Field Application Scientist at Molecular Horizon)
11.20 - 11.45	Panel discussion
11.45 - 12.00	Closing remarks



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Dr. Katharina Pallitsch pallitsch-lab.univie.ac.at

Katharina Pallitsch is a Senior Scientist at the Institute of Organic Chemistry at the University of Vienna. She completed her PhD in the group of Friedrich Hammerschmidt in 2015. After a postdoctoral stay in the department of Biomedical Imaging at the Medical University of Vienna, she returned to the University of Vienna as PI of two FWF-funded stand-alone projects. In the following years she successfully built up a working group and became a member of the Senate of the University of Vienna.





Deanne Nolan obtained her PhD in Chemistry in 2011 from Trinity College Dublin, University of Dublin, under the supervision of Sylvia M. Draper, working on the synthesis and spectroscopic characterisation of organometallic and nitrogen-containing polyaromatic hydrocarbons. In 2012 she joined the group of Luisa De Cola at the Université de Strasbourg to do postdoctoral research on light-emitting materials for application in OLEDs. Deanne joined Wiley-VCH in 2014 and spent two years at *Angewandte Chemie*. She joined the editorial team at *ChemPhotoChem* when the journal was launched in summer 2016 and *ChemSystemsChem* upon launch in late 2018 and is Deputy Editor at both journals.

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Dr. Leana Travaglini Chemistry European Chemical Societies Publishing Chemistry-europe.org



Dr. Ilaria Tirotta marchi-partners.com/ it.linkedin.com/company /marchi-&-partners-s.r.l./ linkedin.com/in/ilariatirotta-chemist Leana Travaglini obtained her PhD in Chemical Sciences in 2014 from the University of Rome "Sapienza", where she worked on the synthesis and self-assembly study of amphiphilic molecules under the guidance of Andrea D'Annibale and Luciano Galantini. She then joined the group of Luisa De Cola at the Institut de Science et d'Ingénierie Supramoléculaires of the University of Strasbourg. During this period, her research focused on developing new mesoporous (organo)silica materials. Leana joined Wiley-VCH in 2018 as an Assistant Editor for *Chemistry – A European Journal.* Since 2021, she is Deputy Editor of the *European Journal of Organic Chemistry* and Associate Editor of *ChemSystemsChem*.

Ilaria Tirotta is a European and Italian Patent Attorney. After obtaining a PhD in Chemical Sciences from the Sapienza University of Rome, where her research focused on asymmetric organic synthesis, she worked as Post Doctoral Researcher for five years. During that period she conducted research at the Ludwig-Maximilians-Universität München in the field of organometallic chemistry, and at the Politecnico of Milan in the field of organic chemistry and nanotechnology. In 2016 she joined Marchi & Partners, dealing with the management of Clients' patent portfolio, from definition of the protection strategy to drafting, filing and prosecution of patent applications up to litigation. She deals with patents in Italy and abroad, particularly in the fields of chemistry, pharmaceuticals, life-sciences and medical devices.

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Dr. Raquel Prado ananas-anam.com



Dr. Sara Tortorella linkedin.com/in/saratort orella

Raquel Prado is Head of Research and Sustainability at Ananas Anam. She has a background in chemistry and a PhD in renewable materials engineering. Her academic research has been focused on sustainable chemistry applied to biorefinery processes in institutions as University of Basque Country and Imperial College of London.

Sara Tortorella graduated in Chemistry and in 2017 received her PhD in Chemometrics and Molecular Modeling from the University of Perugia (IT). She is field application scientist and product manager at Molecular Horizon srl, innovative SME focused on design and development of IT solutions for chemometrics, drug design, and omics sciences. Since her early career in science, she has collaborated with public and private entities, cultural and non-profit associations in the organization of outreach and public engagement events. From 2019 to 2021 she led the Diffusione della Cultura Chimica group, of the Società Chimica Italiana (SCI). In 2020, she was awarded with the TOYP-JCI award, category: culture. In 2021 she was nominated member of the SCI young board, representing the Chemistry Education Currently. she group. is science communication manager of the EpiLipidNET COST Action.