



ON-line Workshops on Effective Scientific Writing and Publishing

Open to all, Ph.D students, postdocs, and professors working in any field of the natural and physical sciences, especially those in biology, chemistry, biotech, pharmacy, pharmacology, medicine, physics, environmental science, and materials sciences, are invited to a **workshop on how to improve your manuscripts and chances of getting published.**

Dr. David Peralta, Editor-in-Chief of the Wiley-VCH journal *ChemMedChem*, will guide 4 on-line workshops on **how to write and present an ideal scientific paper.**

It is recommended to attend all 4 workshops, although not mandatory. Workshops will be in English language.

Workshops:

- 24^h April 10:00 – 11:00 Your manuscript through an editor's eyes
REGISTRATION **Optimizing your submission** to a scientific journal

- 24th April 13:00 – 14:00 Five rules in scientific writing
REGISTRATION Specific tips to **improve** one's **scientific writing language and Style**

- 28th April 10:0 – 11:00 **Structure** of an ideal scientific paper and **optimizing abstracts and titles**
REGISTRATION Finding and evaluating **resources, presenting and analyzing data**
Pre-submission preparation

- 28th April 13:00– 14:00 **Communicating your science**
REGISTRATION General science communication, storytelling, oral and poster presentation tips and social media

Lecturer: Dr. David Peralta

David earned his B.S. and Master's degree in Chemistry at the Ateneo de Manila University, Philippines. In 2009, he moved to Heidelberg for his Ph.D. at the German Cancer Research Center (DKFZ) and University of Heidelberg, in the research group of Prof. Tobias Dick. Shortly after his Ph.D., he worked as an Assistant Editor at Wiley-VCH in Germany for the journals *ChemistryOpen*, *ChemistrySelect*, and *ChemMedChem*. He has been the Editor-in-Chief of *ChemMedChem* since 2017. Aside from doing his editorial tasks for the Wiley-VCH journals, he has also given numerous workshops internationally on all topics related to scientific