### École polytechnique fédérale de Lausanne (EPFL) Valais/Wallis

Institute of Chemical Sciences and Engineering (ISIC)
Basic Science Faculty (SB)
Energypolis, Rue de l'Industrie 17, CH-1950 Sion, Switzerland



## **ENERGYPOLIS SEMINAR**

03. 10. 2018, 10:30 - 11:30, ENERGYPOLIS Sion, 4th floor, Seminar room

# Publishing Scientific Research and How to Write High-Impact Scientific Papers

### John Uhlrich

Wiley-VCH Publishing Boschstraße 12, 69469 Weinheim, Germany

From the perspective of an editor, John Uhlrich (Editor-in-Chief, *Energy Technology*), will present on the current state of publishing in energy research and the physical sciences, including chemistry, materials science, and engineering, by outlining the roles, responsibilities, and ethical obligations of authors, editors, and reviewers. The talk will include tangible examples and how-to's related to publishing in journals and what editors look for when evaluating a manuscript submission. An introduction to the Wiley-VCH journals will be presented along with some tips for preparing scientific publications and how to achieve the highest possible impact after publication.



#### CV: Dr. John Uhlrich

John Uhlrich obtained his Ph.D. in Chemical Engineering from the University of Wisconsin-Madison (USA) in the group of Prof. Thomas Kuech and worked as a postdoctoral scientist at the Fritz Haber Institute (Berlin, Germany) in the Department of Chemical Physics under Prof. Hans-Joachim Freund. In 2011 he joined the editorial office of the materials science journal *Advanced Materials* at Wiley-VCH in Weinheim, Germany. In 2012, he launched the journal *Energy Technology*, accepting the role of the journal's Editor-in-Chief in 2016.