# **Coffee Lectures** The 10. Series



## Tuesday to Thursday, 1:00 pm, HCI G2 – Free coffee or tea!



## Tuesday, 29.11.2016 Quick and easy: Screencasts made with the Mac (No. 47)

Using software that comes already with your Mac, you can easily prepare screencasts and also produce videos in less than 10 minutes. *Presenter: Dr. Oliver Renn* 

#### Wednesday, 30.11.2016 Altmetric (No. 40)

Alternative Metrics, in addition to impact factor or h-index, is getting more and more important. We show you how to use the tools of market leader Altmetric – especially if you are a member of the D-CHAB. *Presenter: Dr. Joachim Schnabl* 

#### Thursday, 1.12.2016 Google's Hidden Tools (No. 34)

Everybody is using Google. Google is, however, much more than Google or Google Scholar. Maybe you are aware of Google Translate or Google Trends. We are sure you have not heard of the many other hidden Google tools. *Presenter: Dr. Oliver Renn* 

#### Tuesday, 6.12.2016 Science of Synthesis (No. 23)

Learn about Science of Synthesis (SoS), the only chemistry information that does not link to papers only but has the full-text of the synthetic methods – with didactic reviews by experts. *Presenter: Dr. Jozica Dolenc* 

## Wednesday, 7.12.2016 3D images with PyMOL in publication quality (No. 54)

With PyMOL you can create stunning 3D images of biomolecules. We show you the tricks how to make these graphics in no time, and how to export them in the best quality for your publications, posters, and presentations. *Presenter Dr. Joachim Schnabl* 

Import Coffee Lectures directly into your calendar http://www.infozentrum.ethz. ch/en/whats-up/events/

## Thursday, 8.12.2016 Get to know KnowItAll: A database with over 2 million spectra (No. 6)

Are you searching for the IR spectrum of your compound? Would you like to identify your <sup>1</sup>H NMR spectrum using chemical shifts? Do you think your spectrum is a composite of multiple components? *Presenter: Dr. Jozica Dolenc* 

#### Tuesday, 13.12.2016 ORCID (No. 55)

Why each researcher should have an ORCID, an Open Researcher and Contributor ID and how to easily get one. *Presenter: Dr. Oliver Renn* 

#### Each Lecture 10 min only!

#### Wednesday, 14.12.2016 ChemSpider(No. 26)

There is not only Reaxys and SciFinder: ChemSpider is a freely available database with nearly 60 million structures, freely provided by the British Royal Society of Chemistry. *Presenter Dr. Joachim Schnabl* 

## Thursday, 15.12.2016 Substructure searches and data queries in the new Reaxys (No. 19)

A new release of Reaxys with a completely redesigned use interface has been launched in October 2016. We will present the new drag-and-drop query builder interface and demonstrate how to set up (sub)structure queries. *Referent: Dr. Jozica Dolenc* 

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