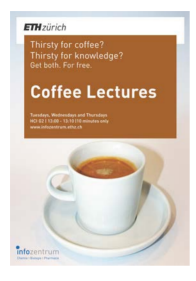
# **Coffee Lectures The 5th Series**

Tue, Wed, Thu, 13:00 pm, HCl G2



### Tuesday, 10.3.2015 LinkedIn for Students and Scientists (No. 29)

You are not yet on LinkedIn? In this Coffee Lecture you will get to know what you need to know about LinkedIn. *Presenter: Dr. Oliver Renn* 

#### Wednesday, 11.3.2015 SpringerMaterials (No. 30)

SpringerMaterials is the world's largest database of physical and chemical properties. It encompasses all volumes of Landolt-Börnstein New Series, the largest compilation of data in physics and chemistry founded in 1883, along with a number of unique and specialized databases.

Presenter: Dr. Jozica Dolenc

Import Coffee Lectures directly into your calendar www.infozentrum.ethz.ch

## Thursday, 12.3.2015 Visualization of Macromolecular Structures (No. 31)

Learn how to easily get from time-efficient 3D structural analysis to publication quality images. We'll introduce you to some 3D visualization applications.

Presentre: Dr. Joachim Schnabl

#### Tuesday, 17.3.2015 ACD/Name – a Nomenclature Tool (No. 32)

Draw a structure, push the button and get the IUPAC name! We show you how to do it.

Presenter: Dr. Jozica Dolenc

## Wednesday, 18.3.2015 Searching for Relationships in Medline with Quertle (No. 33)

Quertle is a semantic search engine that extracts contents respectively relationships from Medline and other free sources using semantic-based linguistics.

Presenter: Dr. Oliver Renn

#### Thursday, 19.3.2015 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, 24.3.2015 SDBS – A Free Spectral Database System for Organic Compounds (No. 35)

SDBS is a free source of EI-MS, FT-IR, 1H-NMR, 13C-NMR, ESR and Raman spectra for over 34'000 organic compounds. The database is published by the AIST (Japan), where most of the spectra have also been measured. *Presenter: Dr. Jozica Dolenc* 

## Wednesday, 25.3.2015 Reflect – One Click Away from Genes and Proteins (No. 36)

Reflect is a free service from EMBL that tags names of genes, proteins, and small molecules in any web page within a few seconds. Clicking on a tagged term opens a small pop-up showing summary information. *Presenter: Dr. Oliver Renn* 

## Thursday, 26.3.2015 Online Access to NIST/TRC Thermodynamic Tables (No. 37)

Use the simple visual interface of the Web Thermo Tables to retrieve and plot thermodynamic property data for pure compounds with a primary focus on organics. *Presenter: Dr. Jozica Dolenc* 

All Coffee Lectures of the 5th Series are brand new! Grow your collection of Coffee Lecture Collector's Cards!

