

Coffee Lectures The 11th Series

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



Tuesday, 28.3.2017 Searching Chemical Information in New Reaxys (No. 19)

A new release of Reaxys with a completely redesigned user interface has been launched in October 2016. Get to know the differences between the old and the new Reaxys, the new drag-and-drop query builder interface and much more. *Presenter: Dr. Jozica Dolenc*

Wednesday, 29.3.2017 Journal Citation Scores (No. 56)

Everything you need to know about metrics such as the Impact Factor, or Citescore. *Presenter: Dr. Joachim Schnabl*



ow and complete your llection of Coffee Lecture llector's Cards!

Thursday, 30.3.2017 Rapid Prediction of Physicochemical Properties with ACD/Percepta (No. 18)

Do you need to estimate the octanol-water partition coefficient and the pKa value of your molecule? Would you like to screen several compounds based on predicted physicochemical properties? *Presenter: Dr. Jozica Dolenc*

Tuesday, 4.4.2017 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, 5.4.2017 ChemDraw for beginners and professionals (No. 49)

Do you draw molecules for presentations, posters, or publications? We'll introduce you to ChemDraw. *Presenter: Dr. Joachim Schnabl*

Thursday, 6.4.2017 Mendeley for managing literature (No. 8)

Mendeley is an alternative to the well-known literature management program EndNote. With Mendeley you can exchange and cite literature, as well as manage the related PDF documents. Research groups can use Mendeley to share a common literature database. Presenter: Dr. Joachim Schnabl

Tuesday, 11.4.2017 Predatory Publishers (No. 41)

Learn everything about predatory publishers who are in the first instance looking for your money and not for your paper. *Presenter: Dr. Oliver Renn*

Wednesday, 12.4.2017 apoc – Advanced organic chemistry for the lecture hall and your pocket (No. 57)

The app apoc offers both students and advanced chemists a collaborative platform to jointly work on interesting and most difficult mechanistic problems in synthetic organic chemistry. Using crowd sourcing approaches, the app generates automatically and constantly random examples as learning cards. *Referent: Niels Sievertsen, LOC*

Thursday, 13.4.2017 Qinsight: Discover | Analyze | Decide (No. 43)

Qinsight is the first artificial intelligence (AI) biomedical big data discovery platform for biomedical literature with over 40 million documents including patents. Advanced visual analytics enable deeper understanding – way beyond lists of results. *Presenter: Dr. Oliver Renn*

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