Coffee Lectures
The 16th series
Tue, Wed, Thu, 13.00, HCI G2

Wednesday, 14.11.2018
Mendeley: A software for managing citations and PDF files. A real-life example. (No. 8)
Mendeley is an alternative to the well-known EndNote citation management system. We will give you a brief demo on what Mendeley can be used for.
Presenter: Dr. Leo Betschart

Tuesday, 13.11.2018
Altmetrics (No. 40)
Alternative metrics, in addition to impact factor or h-index, are 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

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

Tuesday, 20.11.2018
Downloading PDFs of articles with reasonable naming (No. 5)
You are downloading articles from journals and have to deal with numerous PDFs with cryptic names on your desktop? There is a solution.
Presenter: Dr. Oliver Renn

Wednesday, 21.11.2018
MedicinesComplete (No. 16)
The platform MedicinesComplete hosts 20 databases in the fields of pharmaceutical sciences and chemistry, of which four are licensed at ETH Zurich. We will show you what you can get out of these databases.
Presenter: Dr. Leo Betschart

Thursday, 22.11.2018
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

Tuesday, 27.11.2018
Perinorm – the world’s leading database of standards (No. 50)
Perinorm offers targeted access to the information on standards and technical regulations from 24 countries. Data are updated monthly.
Presenter: Dr. Jozica Dolenc

Wednesday, 28.11.2018
PlanS and Open Access 2020 (No. 24)
Everyone is talking about Open Access. But what is the difference between Green, Golden, Diamond, Platinum, or Bronze Open Access? And does Plan S allow me to still publish my research in Science and Nature?
Presenter: Dr. Oliver Renn

Thursday, 29.11.2018
Generating Word Clouds (No. 28)
You would like to visualize the contents of lengthy textual information? We show you how to easily create word clouds.
Presenter: Dr. Joachim Schnabl