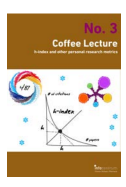








Coffee Lecture









■ No. 1 Stay tuned with topic alerts

Coffee Lecture

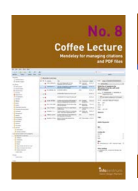
■ No. 2 Full text search in Google Books

□ No. 3 What's your h-index and other personal metrics?

□ No. 4 Stay up-to-date with journal eTocs and Google Alerts

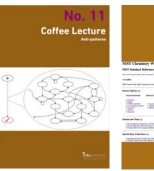
■ No. 5 Downloading PDFs with reasonable naming

■ No. 6 KnowItAll: The largest spectroscopy database



Coffee Lecture

Coffee Lecture





□ No. 7 Dark Patterns and how to avoid them

□ No. 8 Mendelev for alerts, managing citations and PDFs

□ No. 9 Trend analysis with Google Trends

□ No. 10 EndNote – the most important features

□ No. 11 What are Anti-Patterns?

□ No. 12 **NIST Chemistry Databases**



□ No. 13 LibKev Nomad one click to a paper **PDF**



□ No. 14 Scholarcv: An Albased article summarizer tool



■ No. 15 WordPress for blogs and journal clubs



□ No. 16 MedicinesComplete: A database hub for pharma



□ No. 17 Use the full power of Scopus



■ No. 18 Predict physicochemical properties: ACD/Percepta



□ No. 19 Cool new features in Reaxys



■ No. 20 Easily find journal title abbreviations with CASSI



■ No. 21 Drugbase: A database hub for pharma



□ No. 22 WebCSD - Cambridge Structural **Database**

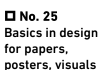


□ No. 23 Science of Synthesis: A reference for bench chemists



□ No. 24 Copyright vs. Open Access: What you need to know







■ No. 26
ChemSpider: A
free resource from
the RSC



□ No. 27
Papers – just
another reference
manager?



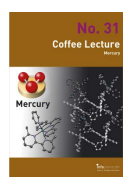
□ No. 28 Generating word clouds from text



■ No. 29
LinkedIn for students and scientists



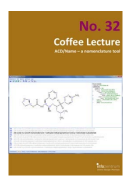
■ No. 30 Beyond Data: SpringerMaterials



■ No. 31

Mercury: Analyze and visualize

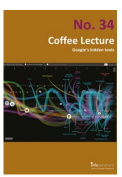
X-Ray structures



■ No. 32 ACD/Name – a nomenclature tool



□ No. 33
Browzine and
Researcher:
Mobile libraries



■ No. 34
Google's hidden
tools you might not
know



□ No. 35 SDBS – a free spectral database for organics



■ No. 36 swisscovery und SWITCH edu-ID: Why you need it



■ No. 37 Manchester Academic Phrasebank



■ No. 38
AccessEngineering
solves engineering
problems



□ No. 39 Elsevier's Researcher Academy



■ No. 40 Altmetric: Alternative metrics for impact of science



■ No. 41
Be aware: Predatory Publishers



■ No. 42 Qinsight: Searching biomedical literature with AI



■ No. 43 Kudos: Raise awareness for your research



■ No. 44
News from
SciFinderⁿ



□ No. 45
All about the ETH
Research
Collection



□ No. 46
Finding trends with
Google's Ngram
Viewer



■ No. 47

RDKit – the Open

Source chemoinformatics tool kit



□ No. 48 What are Markush Structures & why should you care?



□ No. 49 ChemDraw tips and tricks



□ No. 50 Get standards like DIN Normen via ereseachcenter



□ No. 51
ISSUU: Get your
publications online
- free!



No. 52
Navigating your way through
EMBL-EBI



□ No. 53 Doodle with Doodle Pro at ETH Zurich



■ No. 54
3D images with
PyMol in publication quality

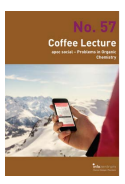


□ No. 55
What can I do with my ORCID?



■ No. 56

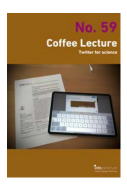
The Impact Factor and other journal citation scores



■ No. 57
Apps for learning organic reactions



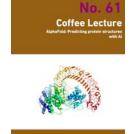
■ No. 58
ICSD – Inorganic
Crystal Structure
Database



□ No. 59 Twitter for science: How researchers benefit



■ No. 60 Scite: See if an article has been supported or not



□ No. 61 AlphaFold: Predicting protein structures with Al



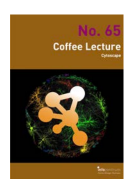
□ No. 62 Learn new skills with LinkedIn Learning



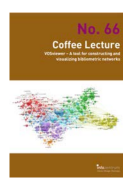
■ No. 63 Dimensions – another literature database



■ No. 64
DETHERM for
thermophysical
properties



□ No. 65
Cytoscape: Analyze and visualize networks



□ No. 66 VOSviewer – visualizing bibliographic networks



□ No. 67
Drug discovery in literature with EMBASE



□ No. 68 Overleaf – LaTeX etwas einfacher

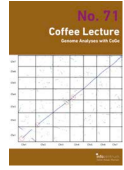


□ No. 69
Preprints – the paper before the paper

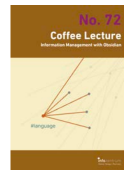


No. 70

Zotero – opensource reference
management



■ No. 71 Genome Analysis with CoGe



□ No. 72 Information Management with Obsidian