

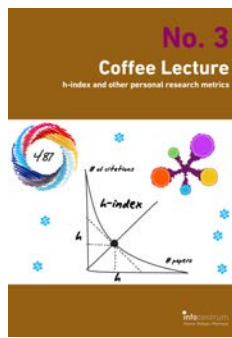




**No. 1**  
Stay tuned with  
topic alerts



**No. 2**  
Full text search in  
Google Books



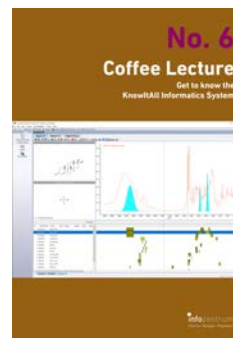
**No. 3**  
What's your  
h-index and other  
personal metrics?



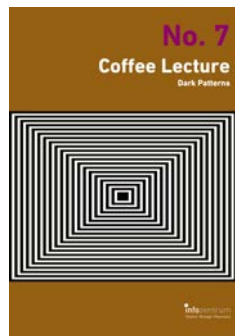
**No. 4**  
Stay up-to-date  
with journal eTocs  
and Google Alerts



**No. 5**  
Downloading PDFs  
with reasonable  
naming



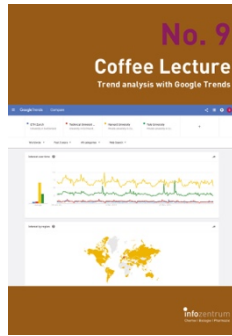
**No. 6**  
KnowItAll: The  
largest spectroscopy  
database



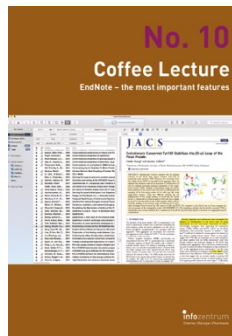
**No. 7**  
Dark Patterns –  
and how to avoid  
them



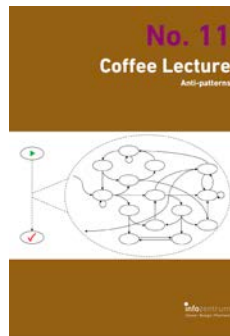
**No. 8**  
Mendeley for  
alerts, managing  
citations and PDFs



**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**  
LibKey Nomad –  
one click to a paper  
PDF



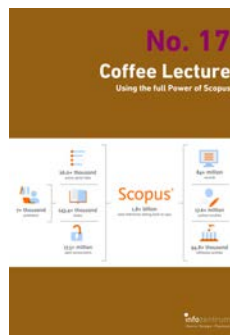
**No. 14**  
Scholarcy: An AI-  
based article  
summarizer tool



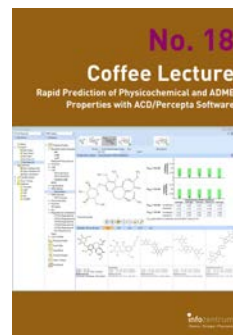
**No. 15**  
WordPress for  
blogs and journal  
clubs



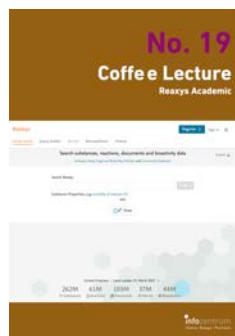
**No. 16**  
MedicinesComplete:  
A database hub for  
pharma



**No. 17**  
Use the full power  
of Scopus



**No. 18**  
Predict physico-  
chemical prop-  
erties: ACD/Percepta



**No. 19**  
Cool new features  
in Reaxys



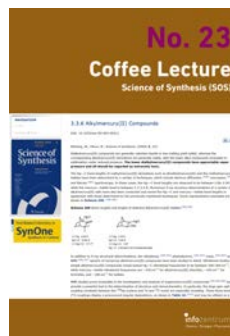
**No. 20**  
Easily find journal  
title abbreviations  
with CASSI



**No. 21**  
DrugBase: A  
database hub for  
pharma



**No. 22**  
WebCSD – Cam-  
bridge Structural  
Database



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



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





**No. 25**  
Coffee Lecture  
Basics in design  
for papers,  
posters, visuals



**No. 26**  
Coffee Lecture  
ChemSpider: A  
free resource from  
the RSC



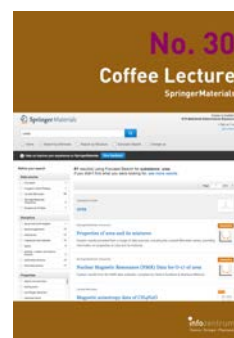
**No. 27**  
Coffee Lecture  
Grammarly – an  
online Writing  
Assistant



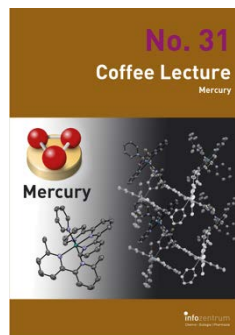
**No. 28**  
Coffee Lecture  
Generating word  
clouds from text



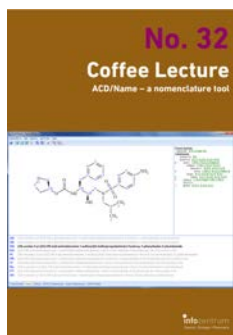
**No. 29**  
Coffee Lecture  
LinkedIn for  
students and  
scientists



**No. 30**  
Coffee Lecture  
Beyond Data:  
SpringerMaterials



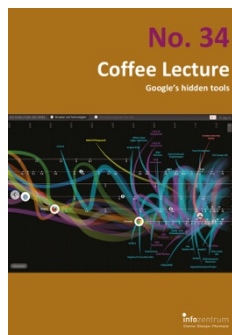
**No. 31**  
Coffee Lecture  
Mercury: Analyze  
and visualize  
X-Ray structures



**No. 32**  
Coffee Lecture  
ACD/Name – a  
nomenclature tool



**No. 33**  
Coffee Lecture  
Browzine and  
Researcher:  
Mobile libraries



**No. 34**  
Coffee Lecture  
Google's hidden  
tools you might not  
know



**No. 35**  
Coffee Lecture  
SDBS – a free  
spectral database  
for organics



**No. 36**  
Coffee Lecture  
swisscovery und  
SWITCH edu-ID:  
Why you need it



**No. 37**  
Coffee Lecture  
Manchester  
Academic  
Phrasebank



**No. 38**  
Coffee Lecture  
AccessEngineering  
solves engineering  
problems



**No. 39**  
Coffee Lecture  
Elsevier's  
Researcher  
Academy



**No. 40**  
Coffee Lecture  
Altmeter: Alter-  
native metrics for  
impact of science



**No. 41**  
Coffee Lecture  
Be aware: Preda-  
tory Publishers



**No. 42**  
Coffee Lecture  
Generate Text with  
ChatGPT



**No. 43**  
Coffee Lecture  
Kudos: Raise  
awareness for  
your research



**No. 44**  
Coffee Lecture  
News from  
SciFinder<sup>n</sup>



**No. 45**  
Coffee Lecture  
All about the ETH  
Research  
Collection



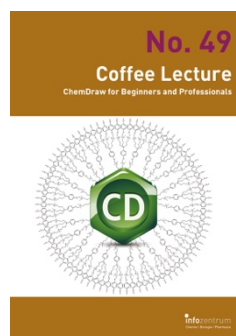
**No. 46**  
Coffee Lecture  
Finding trends with  
Google's Ngram  
Viewer



**No. 47**  
Coffee Lecture  
RDKIT – the Open  
Source chemo-  
informatics tool kit



**No. 48**  
Coffee Lecture  
Markush structure  
searching in  
Reaxys and SciFinder<sup>n</sup>



**No. 49**  
Coffee Lecture  
ChemDraw tips  
and tricks



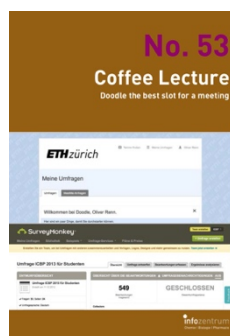
**No. 50**  
Coffee Lecture  
Get standards like  
DIN Normen via  
norm-1



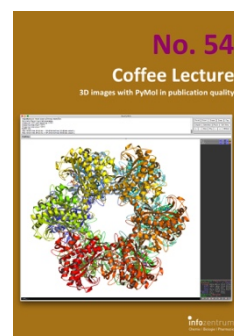
**No. 51**  
Coffee Lecture  
ISSUU: Get your  
publications online  
– free!



**No. 52**  
Coffee Lecture  
Navigating your  
way through  
EMBL-EBI



**No. 53**  
Coffee Lecture  
Doodle with Doodle  
Pro at ETH Zurich



**No. 54**  
Coffee Lecture  
3D images with  
PyMol in publica-  
tion quality



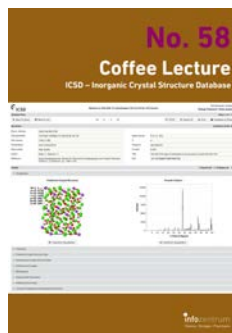
**No. 55**  
Coffee Lecture  
What can I do with  
my ORCID?



**No. 56**  
Coffee Lecture  
The Impact Factor  
and other journal  
citation scores



**No. 57**  
Coffee Lecture  
Apps for learning  
organic reactions



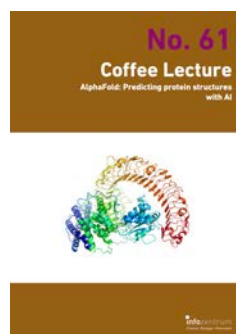
**No. 58**  
Coffee Lecture  
ICSD – Inorganic  
Crystal Structure  
Database



**No. 59**  
Coffee Lecture  
Twitter for science:  
How researchers  
benefit



**No. 60**  
Coffee Lecture  
Scite: See if an  
article has been  
supported or not



**No. 61**  
Coffee Lecture  
AlphaFold:  
Predicting protein  
structures with AI



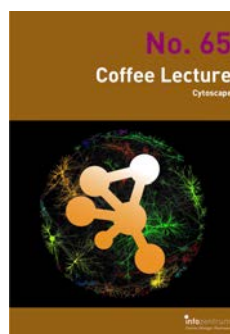
**No. 62**  
Coffee Lecture  
Learn new skills  
with LinkedIn  
Learning



**No. 63**  
Coffee Lecture  
Dimensions –  
another literature  
database



**No. 64**  
Coffee Lecture  
DETERM for  
thermophysical  
properties



**No. 65**  
Coffee Lecture  
Cytoscape: Analyze  
and visualize  
networks



**No. 66**  
Coffee Lecture  
VOSviewer – visu-  
alizing biblio-  
graphic networks



**No. 67**  
Coffee Lecture  
Drug discovery in  
literature with  
EMBASE



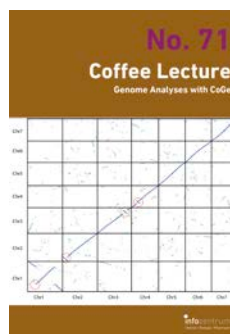
**No. 68**  
Coffee Lecture  
Overleaf – A  
collaborative  
LaTeX editor



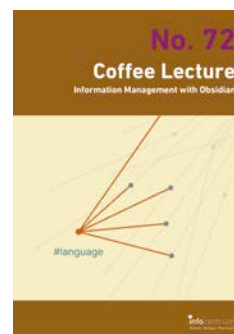
**No. 69**  
Coffee Lecture  
Preprints – the  
paper before the  
paper



**No. 70**  
Coffee Lecture  
Zotero – open-  
source reference  
management



**No. 71**  
Coffee Lecture  
Genome Analysis  
with CoGe



**No. 72**  
Coffee Lecture  
Information  
Management with  
Obsidian