



ETH zürich's
Coffee Lecture Card
Album

No. 41
Coffee Lecture
Predatory Publishers

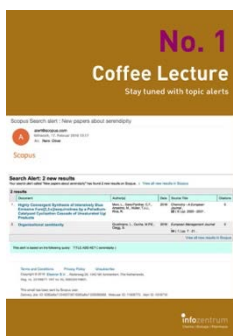
Top Journal, young and very sportive, truly outstanding is looking for similarly outstanding papers. Medline listed, highest impact factor in class, P1800 Editorial Board members only. Member of the high society with locations all over the world, at all-important places. Always excellent figures and videos. Very expediting in promoting and marketing your article. No financial interests. Only serious authors should contribute.

WANTED!
LOOKING FOR Predatory Publishers

DESCRIPTION: Pending to be a first class journal - have an impact factor - indexed by MEDLINE, Scopus, WoS, Pub of Science and Fake databases - publish for free - use a fake journal by using fake journal names - have famous authors

If found, please the journal can be added to WJLI's list and mark your library!

infozentrum
Chemie | Biologie | Pharmazie



No. 1
Coffee Lecture
Stay tuned with topic alerts



No. 2
Coffee Lecture
Full text search in Google Books



No. 3
Coffee Lecture
h-index and other personal research metrics?



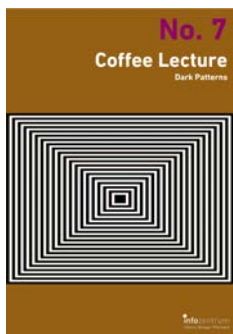
No. 4
Coffee Lecture
Stay up-to-date with journal eTocs and, yes, also Google Alerts



No. 5
Coffee Lecture
Downloading PDFs with reasonable naming



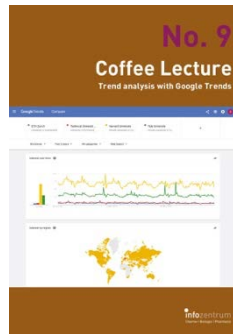
No. 6
Coffee Lecture
KnowItAll: A database with over 2 million spectra



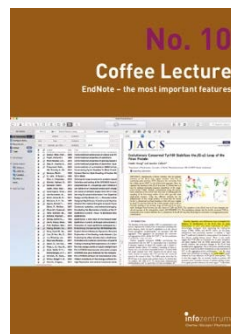
No. 7
Coffee Lecture
Dark Patterns – and how to avoid them



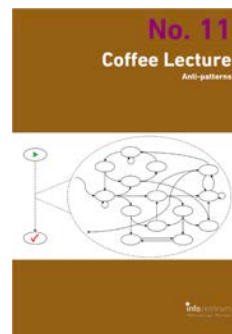
No. 8
Coffee Lecture
Mendeley for alerts, managing citations and PDFs



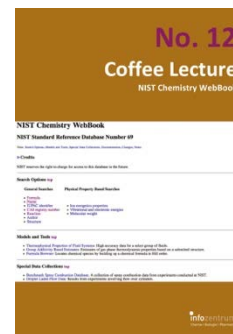
No. 9
Coffee Lecture
Trend analysis with Google Trends



No. 10
Coffee Lecture
EndNote – the most important features



No. 11
Coffee Lecture
Anti-patterns
What are Anti-Patterns?



No. 12
Coffee Lecture
NIST Chemistry WebBook
NIST Standard Reference Database Number 69



No. 13
Coffee Lecture
LibKey Nomad – one click to a paper PDF



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



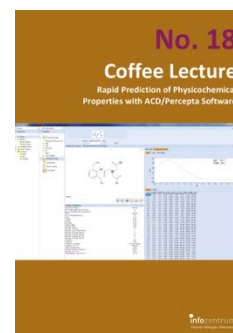
No. 15
Coffee Lecture
WordPress for blogs and journal clubs



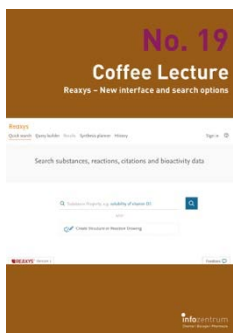
No. 16
Coffee Lecture
MedicinesComplete: A database hub for pharma



No. 17
Coffee Lecture
Using the full Power of Scopus



No. 18
Coffee Lecture
Rapid Prediction of Physicochemical Properties with ACD/Percepta Software



No. 19
Coffee Lecture
Reaxys – New interface and search options



No. 20
Coffee Lecture
Where to look up or confirm publication titles and abbreviations with CASSI



No. 21
Coffee Lecture
Drugbase: A database hub for pharma



No. 22
Coffee Lecture
WebCSD – the online portal to the Cambridge Structural Database



No. 23
Coffee Lecture
Science of Synthesis (SOS)
Science of Synthesis: A reference for bench chemists



No. 24
Coffee Lecture
Full Open Access coming 2020
Copyright vs. Open Access: What you need to know



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



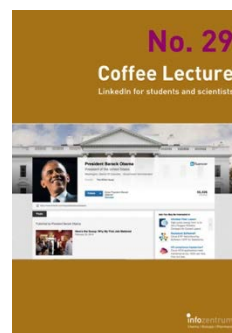
No. 26
Coffee Lecture
ChemSpider: A
free resource from
the RSC



No. 27
Coffee Lecture
Papers – just
another reference
manager?



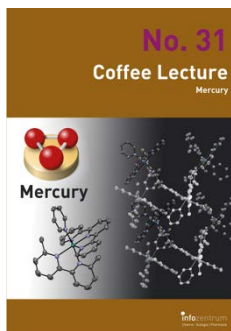
No. 28
Coffee Lecture
Generating word
clouds from text



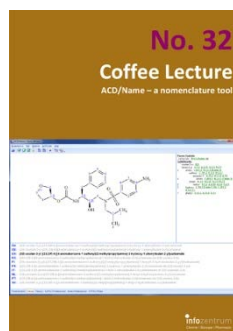
No. 29
Coffee Lecture
LinkedIn for
students and
scientists



No. 30
Coffee Lecture
Beyond Data:
SpringerMaterials



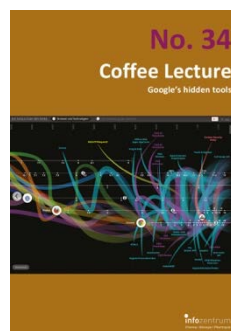
No. 31
Coffee Lecture
Mercury: Analyze
and visualize
X-Ray structures



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



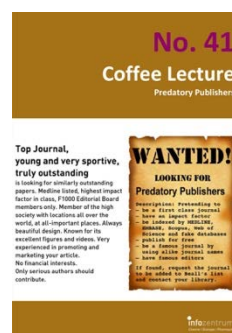
No. 38
Coffee Lecture
AccessEngineering
solves engineering
problems



No. 39
Coffee Lecture
Elsevier's
Researcher
Academy



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



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



No. 42
Coffee Lecture
Qinsight: Search-
ing biomedical
literature with AI



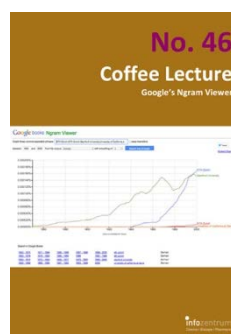
No. 43
Coffee Lecture
Kudos: Raise
awareness for
your research



No. 44
Coffee Lecture
News from
SciFinderⁿ



No. 45
Coffee Lecture
All about the ETH
Research
Collection



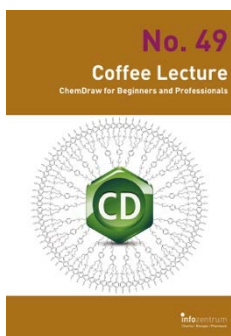
No. 46
Coffee Lecture
Finding trends with
Google's Ngram
Viewer



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



No. 48
Coffee Lecture
Markush structure
Markush structure
searching in
Reaxys and SciFinderⁿ



□ No. 49
ChemDraw tips
and tricks



□ No. 50
Get standards like
DIN Normen via
ereaseachcenter



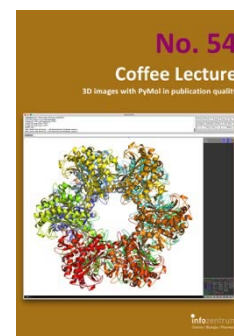
□ No. 51
ISSUU: Get your
publications online
– free!



□ No. 52
Navigating your
way through
EMBL-EBI



□ No. 53
Doodle with Doodle
Pro at ETH Zurich



□ No. 54
3D images with
PyMol in publica-
tion quality



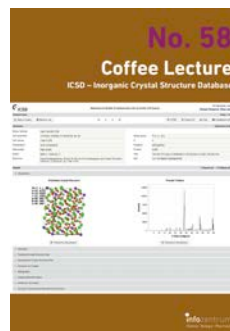
□ No. 55
What can I do with
my ORCID?



□ No. 56
The Impact Factor
and other journal
citation scores



□ No. 57
Apps for learning
organic reactions



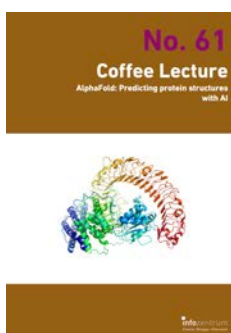
□ No. 58
ICSD – Inorganic
Crystal Structure
Database



□ 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 AI



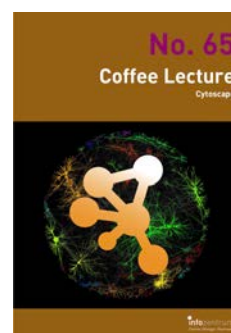
□ No. 62
Learn new skills
with LinkedIn
Learning



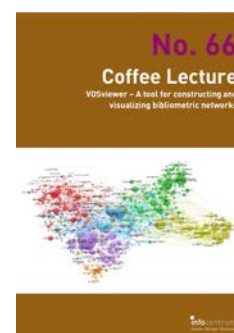
□ No. 63
Dimensions –
another literature
database



□ No. 64
DETERM for
thermophysical
properties



□ No. 65
Cytoscape: Analyze
and visualize
networks



□ No. 66
VOSviewer – visu-
alizing biblio-
graphic networks



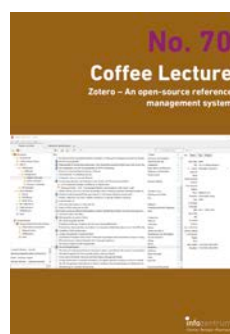
□ No. 67
Drug discovery in
literature with
EMBASE



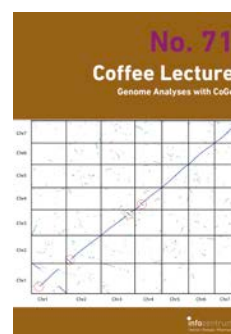
□ No. 68
Overleaf – LaTeX
etwas einfacher



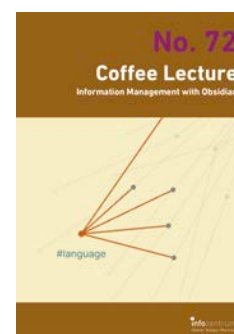
□ No. 69
Preprints – the
paper before the
paper



□ No. 70
Zotero – open-
source reference
management



□ No. 71
Genome Analysis
with CoGe



□ No. 72
Information
Management with
Obsidian