





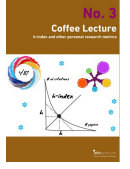


**D** No. 1 Stay tuned with topic alerts

**Coffee Lecture** 

No. 2

D No. 2 Full text search in Google Books



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

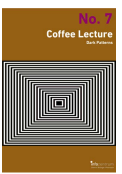
🗖 No. 4 Stay up-to-date with journal eTocs and Google Alerts

## No. Coffee Lecture

D No. 5 Downloading PDFs with reasonable naming



D No. 6 KnowItAll: The largest spectroscopy database



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



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



D No. 9 Trend analysis with Google Trends



**D** No. 10 EndNote – the most important features



D No. 11 What are Anti-Patterns?

Coffee Lecture



**D** No. 12 NIST Chemistry Databases

No. 13 offee Lecture
Key Nomad I and a second seco
<b>into</b> zentrum even kapi kana

D No. 13 LibKev Nomad one click to a paper PDF



🗖 No. 14 Scholarcy: An Albased article summarizer tool



D No. 15 WordPress for blogs and journal clubs



D No. 16 MedicinesComplete: A database hub for pharma



D No. 17 What's new in Scopus, the largest A&I Database?



D No. 18 Predict physicochemical properties: ACD/Percepta



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



🗖 No. 20

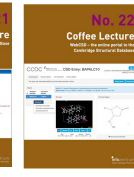
with CASSI

Easily find journal

title abbreviations



🗖 No. 21 Drugbase: A gateway to various pharma databases



**D** 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



D No. 25 Basics in design for papers, posters, visuals



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



D No. 27 Papers – just another reference manager?



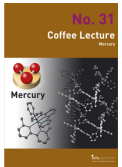
**D** No. 28 Generating word clouds from text



D No. 29 LinkedIn for students and scientists

	terials
erials encodera	the second
0	
with benchydronian	
1	1.00
5798	
	-
Properties of usea and its mintares	in the second se
Properties of uses and its mintares Community probably and its mintares	
Properties of usea and its mintares	., <u>L</u>
Properties of area and its relations Properties of area and its relations Color much problem from a map of all second, including the Landol Rimstein series, and color much are supported of one and its relations	
Comparison of seven and its substances Comparison of seven and its substances Commands pushes here a uses of data sources, including the Londo Elimeter animation, and Seven methods and animatic in statement Seven methods and its statement	. 🛄
Properties of area and its relations Properties of area and its relations Color much problem from a map of all second, including the Landol Rimstein series, and color much are supported of one and its relations	
Properties of several and its ministeres Gains much protection around its ministeres Gains much protection around its ministeres Homesen around its ministeres Transmission around its ministeres Transmission around its ministeres	u
Properties of these and its industance Properties of these and its industance Section multiplication of the section section and the section and t	., <mark>Lu</mark> 
Properties of answer and its inclusions Properties of answer and its inclusion of the second difference were an ensemble Construction on provide an ensemble Construction on provide and its inclusion of the second difference method difference metho	., Ш
Properties of these and its industance Properties of these and its industance Section multiplication of the section section and the section and t	
	Control C

D No. 30 Beyond Data: **SpringerMaterials** 



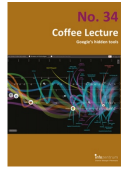
D No. 31 Mercury: Analyze and visualize X-Ray structures



D No. 32 ACD/Name – a nomenclature tool



D No. 33 **Browzine: Your** mobile, personalized library



**D** No. 34 Gooale's hidden tools you might not know



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

No. 41

WANTED!

**Coffee Lecture** 



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

**Coffee Lecture** 



D No. 37 NIST/TRC Thermodynamic tables

KUDOS

**D** No. 43

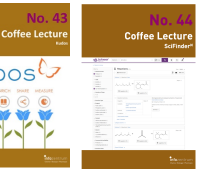
Kudos: Raise

awareness for

vour research



D No. 38 AccessEngineering solves engineering problems



D No. 44 News from SciFinder<sup>n</sup>



D No. 39 Elsevier's Researcher Academy



Altmetric: Alternative metrics for impact of science





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



Be aware: Predatory Publishers



🗖 No. 47 Easy screen recording with MacOS and iOS



ing biomedical literature with AI

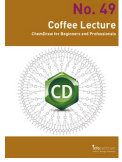
No. 48 Coffee Lecture Reavys search strategier Markush structure searchin					gies:
tory tests and	-	1,545 1,569p 10		-	
·p. •		*==*=			
	-	B) water t			
Taria International	and a lot of the	R S S S NOT THE			
Reader West	Margarian State	An Arts Land An	Total State	Adda Bar	
Automation Mattern Mattern Mattern Mattern Mattern Mattern		Toma Regime Social (CC-10) Ten a Regime Court annual		and an or	
Name South of South Sout		A Design of the second		And a second second	

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

## D No. 40



D No. 45 All about the ETH Research Collection



**D** No. 49 ChemDraw tips and tricks



**D No. 50** Get standards like DIN Normen via ereseachcenter



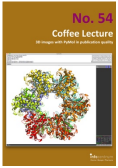
**No. 51** ISSUU: Get your publications online – free!



□ No. 52 Infocus: Personalized alerting for you!



□ No. 53 Doodle with Doodle Pro at ETH Zurich



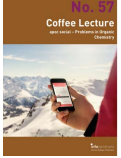
**D** No. 54 3D images with PyMol in publication quality



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



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



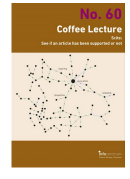
**D No. 57** Apps for learning Organic reactions



□ No. 58 ICSD – Inorganic Crystal Structure Database



**D No. 59** Twitter for science: How researchers benefit



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



Discover the Student Project House



Do. 62 Learn new skills with LinkedIn Learning



□ No. 63 Dimensions – another literature database



DETHERM for thermophysical properties



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



■ No. 66 VOSviewer – visualizing bibliographic networks



**D** No. 67 Drug discovery in literature with EMBASE



**□ No. 68** Overleaf – LaTeX etwas einfacher



**No. 69** Preprints – The paper before the paper

No. 69 fee Lecture	
	Do you r topio Suggestio renno@e

🗖 No. 70

o you miss a topic? uggestions to nno@ethz.ch

🗖 No. 71

🗖 No. 72

Infozentrum.ethz.ch Chemie I Biologie I Pharmazie