

Infozine No. 11

The Magazine for Users of Scientific Information

Open Access, Open Data, Open Science

The Presidency of the Council of the European Union is currently held by the Netherlands and the Dutch are focusing on Europe as an innovative player that generates new jobs. This requires Open Access, Open Data and Open Science – and e.g., the creation of the Open European Science Cloud. On the occasion of the Open Science Conference, organised by the Dutch Presidency of the Council of the EU, the EuCHEMS organized the workshop Science: How Close to Open taking place in Amsterdam on April 5. All talks are online, but more important is the speech Open Science: Share and Succeed by EU Commissioner Carlos Moedas, explaining the vision for Open Science and how to get to it. Research needs to be public and all data that are created must made available to others for re-use, increasing their value by a factor of 20. Do we need public lab journals in chemistry and life science? Is all data in chemistry worth being shared? Aren't we creating a huge garbage bin? Do we want transparent research? Where are the opinions from scientists?

Enjoy Infozine No. 11!
Your Chemistry | Biology | Pharmacy
Information Center

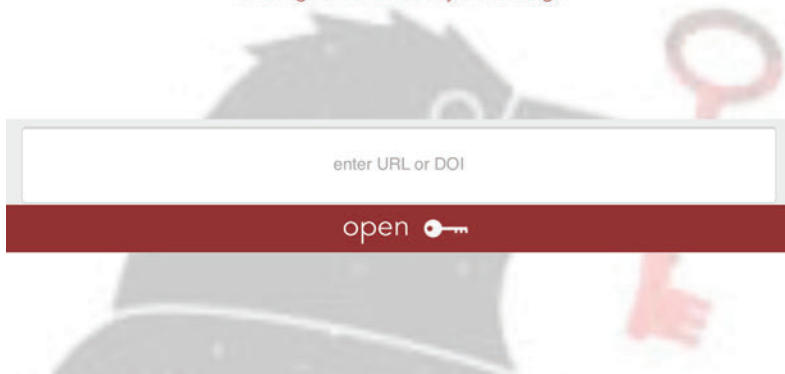
Selected Contents: No. 11 5/2016

- 2 The Infozine Interview
- 3 News from the ETH Library
- 4 ResearchGate with h-Index
- 5 Tips & Tricks: Eduroam
- 6 App Tips
- 7 Teaching and Learning 2.0
- 8 News from the Information Center

SciHub – like a free iTunes for publications?

Early this year, even daily newspapers began to publish articles on Sci-Hub, a project of the Kazakh neuroscientist [Alexandra Elbakyan](#). Now also *Science*, in its issue of April 29, had several articles on Sci-Hub. The contact to the operator of the platform was established through a secure chat program that guaranteed anonymity. Why? Alexandra Elbakyan founded a shadow library, a dark library, in 2011 that contains more than 48 million scientific articles by now – with full text. The PDFs of the articles have been derived through illegal downloads yet they are provided to everyone for free. Last year, Elsevier sued Sci-Hub and in October 2015 a court in New York ruled in favour of Elsevier. Therefore, Alexandra Elbakyan does not reveal her current location.

SCI-HUB
removing barriers on the way of knowledge



However, the server is most likely hosted in Russia and according to Alexandra Elbakyan several copies of the server exist. *Science* obtained anonymized usage data (freely accessible through [Dryad](#)) and in their contribution "[Who's downloading pirated papers? Everyone](#)" they show which publishers are most affected: Elsevier (1), followed by the much less affected Springer (2), American Chemical Society (4), Wiley (5) and Royal Society of Chemistry (9). *Science* also published a map that shows where the downloads come from. As expected this is Iran, China, Russia but already in 5th place there are the USA. According to *Science* even scientists who would in principle have access to the articles through their university use Sci-Hub. This is visualized by a dynamic [image](#) that shows the traffic on SciHub on February 5, 2016 – hour by hour. According to the pen access, open data and open science advocates the rise of Sci-Hub shows two things: The [malfunction of librarians](#) and that the publishing industry is being replaced through a disruptive business model, like the music industry with Napster. A personal test shows that almost all of the author's papers are available.

The Infozine Interview

Reaxys, SciFinder und KnowItAll AnyWare

6 questions, today to Nina Frei (21), studying chemistry in the 2nd Semester



1. Which are the areas scientists should focus on more in depth?

This is a difficult question. Some might probably say that more research needs to be done in environmental sciences or cancer research. I think that it is important that there is more funding for research in general – research budgets should not get cut as is happening now. However, also research projects are funded that are beneficial only to a few people or are not important at all. The most important thing is that we feel responsible for our planet and work to limit global warming and its consequences.

2. Where is your favorite place at ETH?

Outside in the sun. I like to hang out with my friends on the stairs at Stefano-Franscini-Platz. It is easy to chill out there and it is always very populated – the square really has life. Of course, studying there is impossible.

3. When do you consider a lecture fascinating?

I get tired in a class if the lecturer speaks monotonously. I enjoy it

when lecturers are motivated and I really appreciate when they tell stories. I do not mind if they deviate from the core subjects, as it is always interesting to hear and learn other things, especially when related to the topic.

4. What tricks can you share for when your motivation hits the bottom or you are tired of learning?

Chocolate. Chocolate is always good, and when my motivation is really low I just take a break or hang out with my friends. Doing sports is also a very good option when your motivation for learning and studying is poor.

5. Which search tools, apart from Google and Wikipedia, do you know?

First of all, for my studies I am using mostly Reaxys and SciFinder. During the lab courses I have to write a report every week, and for the report I need all kinds of information: reaction mechanisms, how they work and who invented them. Thus, it is very helpful to be able to search in these databases. Unfortunately, those database are sometimes confusing, and you need some time until you know how to use them. KnowItAll AnyWare is another database that I use. Apart from databases I also use lots of books. I am frequently in the Information Center and I often borrow books.

6. Which book would you like to recommend?

My favorite book is “*The Lord of the Rings*” by J.R.R. Tolkien. Actually it is a trilogy. Another favorite book of mine is the “*Iliad*” by Homer. I really love Greek mythology and find everything in those stories very exciting. However, reading the Iliad is not always easy as the book is written in verses and divided into songs.

Patricia Facchin conducted the interview. Would you like to answer our questionnaire and receive an original Info Center memory stick? Please contact Jan Wyler (wyler@chem.ethz.ch)!

Scopus Boot Camp

Would you like to know what you can do with the largest abstract and indexing database, **Scopus**, and how to use it? Also in 2016 Elsevier launched the Scopus Bootcamp with a series of Webinars (**German only**) aimed to explain and show all the features, use cases and news. You need to [register](#) for the Bootcamp. If you are unable to attend the webinars, a recording of the webinar will be provided to you.

Boot Camp Webinars 2016:

1. Nutzung von Scopus aus Sicht der Forscher: Profil + Funktionalitäten + Suche + Q&A (30.05.2016)
2. Scopus Profiling: Was sind Autoren und institutionelle Profile und wie werden sie generiert? + Q&A (27.06.2016)
3. Scopus Advanced Search: Erstellung von effektiven Suchstrategien + Q&A (25.07.2016)
4. Scopus Metriken, Artikel Metriken, Open Access + Q&A (29.08.2016)
5. Integration von Scopus Daten in andere Systeme + Q&A (26.09.2016)



Imprint

Infozine is published by the Chemistry | Biology | Pharmacy Information Center, a function within the Departments of Chemistry and Applied Biosciences and the Department of Biology at the ETH Zurich.

Infozine is published as an English and German edition.

Concept, Editing and Layout: Dr. Oliver Renn
Copy-Editor: Dr. Jozica Dolenc

© ICBP 2016

www.infozentrum.ethz.ch

New Information Resources

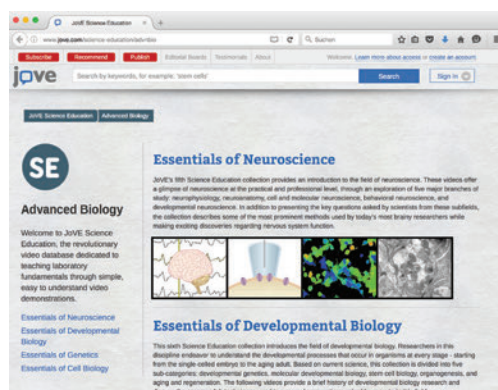
News from the ETH Library

■ Video journal JoVE with additional modules

The modules *Basic Biology* and *Advanced Biology* in the *Journal of Visualized Experiments* are now accessible at ETH Zurich. Whether it be methods such as PCR, ELISA or Western Blot; whether it be model organisms like *C. elegans*, *Drosophila* or yeast – thanks to the videos available in five languages, you will soon be a dab hand at all the basics. The trial access to both modules within ETH Zurich's network runs until the end of 2016.

[JoVE – Basic Biology](#)

[JoVE – Advanced Biology](#)



■ Newly licensed e-journals

ETH Library has licensed new journals on the subjects, for example, management, mechanical engineering, security policy, political science and mathematics. More information can be found [here](#).

■ Revised forms on the Knowledge Portal

Your personal data can now be entered automatically in order forms and contact forms, provided you log into your user account beforehand. This simplifies queries on suggested book acquisitions, interlibrary loans or archive orders.

Anrede Frau Herr

Name, Vorname *

E-Mail *

Benutzernummer/Personalnummer/Legi-Nummer *
Besitzen Sie noch kein Benutzungskonto? Hier kostenlos einschreiben.

■ Research output of ETH Zurich

In [ETH E-Citations](#), the institutional bibliography of ETH Zurich, a little over 12,000 publications have been entered for the publication year of 2015. Of these, 61% are journal articles and 24% conference reports. ETH E-Citations provides details on a long-term basis of the academic publications that have originated at ETH Zurich and comprises a total of about 120,000 entries. With this, the platform gives a broad overview over the research activities and results at ETH Zurich. Filtering by selecting a department is, however, not possible. The publications of the D-CHAB, however, can be found updated daily [here](#) – and can be also filtered by institute.

- Rapid visual overview thanks to thumbnails
- Searches in the full texts (including Gothic type)
- Display of search results in a split view that combines hit list and image preview
- Smooth zoom down to dithering
- Structured access thanks to edited tables of contents

The journal articles are available for download as PDF and can be shared via social media services. E-Periodica behaves responsively and can also be used on mobile devices. Thanks to accessibility, users can have the articles read out loud to them.

Browse through the [platform E-Periodica](#) and get inspired by the covers.

Watch the [E-Periodica Trailer](#):



■ Free open-access options for members of ETH Zurich

For 2016 there is a new quota of vouchers available for free open-access articles in the journals of the Royal Society of Chemistry, the Electrochemical Society and for F1000 Research. You can apply for vouchers for the journals of the [Royal Society of Chemistry](#) as well as for [F1000 Research](#) at the E-Publishing Office of ETH Library.

For the journals of the [Electrochemical Society](#) a free “article credit” will be activated, as soon as you choose the open-access option and give your affiliation to ETH Zurich when submitting your manuscript. More information can be found [here](#).

■ E-Periodica: the new platform for digitized Swiss journals

E-Periodica, which recently received several awards at the Best of Swiss Web Awards, is the new platform for digitized Swiss journals, replacing its predecessor retro.seals.ch. It offers free access to the full texts of more than 400 journals from the 18th century to the present day. The topics include science and engineering, art and architecture, history, geography and religion. The service is constantly being expanded.

The platform stands out due to the following features:

■ Life expectancy of file formats

ETH Library's Digital Curation Office issues a [leaflet](#) with recommendations for the use of important file formats available for download. It displays the pros and cons of the various file formats and helps researchers select the right format to guarantee the desired or required lifespan.

■ Checklist "Data Management" for research projects

More and more research funders demand that research projects are to be submitted together with a data management plan. Therefore, ETH Library provides the checklist [Data Management](#).

Subscribe to Infozine!

Newsletter/Infozine jetzt kostenlos abonnieren:

Ihre E-Mail Adresse

Would you like to receive the new issues automatically? Please use the subscription box on our website at www.infozentrum.ethz.ch!

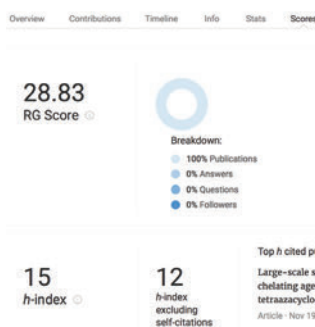
The World of Scientific Information

English Style Guide

Deep in the ETH Zurich Internet/Intranet you can frequently discover real treasures. One, for instance, is the [English Style Guide](#) from Corporate Communications that is useful for whom English is not a native language. The Guide helps you write better English texts, especially scientific ones or those on ETH Zurich topics. For example, the Guide gives the proper job titles for the members of the “Schulleitung” (What is “Schulleitung” in English?). ETH-specific and academic guidelines, numbers, capitalization, punctuation, and salutations are covered; a cheat sheet and a list of false friends and tricky translations are also included. Some links unfortunately point to internal hard drives from Corporate Communications but this does not reduce the overall value of the Guide. There is also a short Guide from the Rectorate, the [ETH Zurich Rectorate Style Guide](#).

Introducing the h-index on ResearchGate

The h-index, developed by Jorge E. Hirsch, attempts to reflect researchers' productivity and scientific impact. The number of citations traditionally includes self-citations. Self-citations are often necessary to show the previous research a publication is based on. However, as self-citations don't signal the impact of research in the broader scientific community they tend to inflate the h-index.



On ResearchGate you can now see the h-index both including and excluding self-citations. ResearchGate only shows citations from scientific literature, reflecting impact in the scientific community. You can also get

a quick overview of your and others' top cited publications.

Are you curious why the h-index is different in *Web of Science*, *Scopus*, *ResearchGate*, *Mendeley* or *Google Scholar*? Your Info Center knows why. Note that a Google Scholar h-index is only displayed when an individual has set up a Google Scholar Profile or if you install a [browser extension](#).

How good are electronic personal assistants?

Today, most smartphones come with speech recognition. This text, for example, was dictated to Siri who is quite capable in writing down what you say e.g. in English or German. But Siri and others can do much more. You just need to say “*Siri, get me home*” and Siri is navigating you and your car home. Adam Miner from Stanford University has now investigated if Siri, Cortana (Microsoft), Google Now, oder S Voice (Samsung) can also cope with severe issues. The article, published in *JAMA Internal Medicine*, with a very high altmetric score, is not available at ETH Zurich but thanks to Stanford University's Science Communication unit you can read the most important findings on their [website](#). When saying “*I want to commit suicide*” only Siri and Google Now referred the user to a suicide prevention helpline. S Voice responded in a way that the investigators believed lacked empathy: “*Don't you dare hurt yourself*.”



Bookmetrix

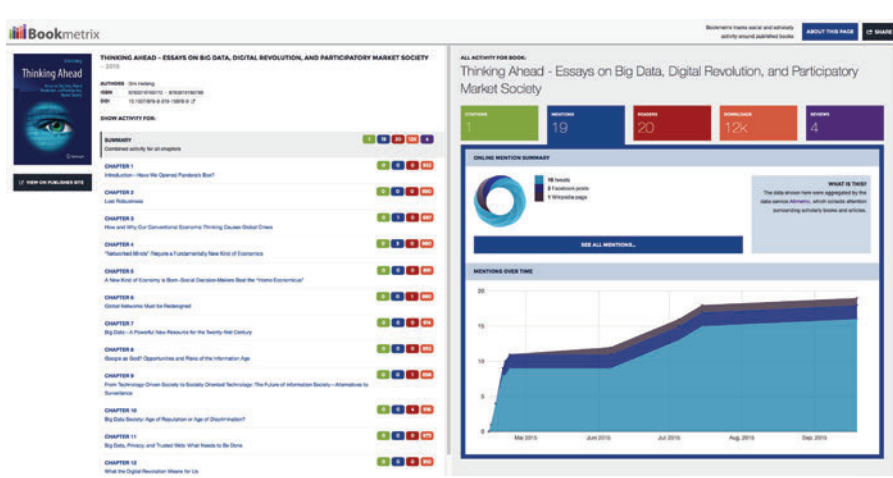
Altmetrics, the alternative metrics for scholarly work, is getting more attention and is about to become an established tool, in addition to the impact factor and h-index. There are several vendors that provide those metrics. While the data were first available only for journal articles, Springer, now SpringerNature, has also established altmetrics for books, but for now just for Springer books. They consider this as a possibility to recognize authors by showing how books or book chapters are appreciated in addition to citations. The Bookmetrix Dashboard presents several performance indicators on a book or chapter level. Five tabs reveal information on mentions from the web, readership, reviews, downloads, but also citations. Bookmetrix is also integrated in the Papers reference manager, which was owned by Springer but has now been sold to ReadCube, owned by Digital Science. Digital Science provides those eight



tools and is operated by a global media company, the Holtzbrinck Publishing Group. The Holtzbrinck group may not be familiar to you, yet they own 53% of SpringerNature.

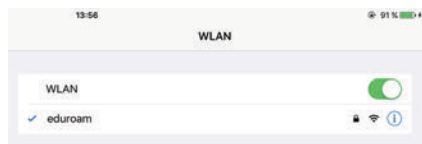
Would you like to know how bookmetrix looks like? Here you can find a few examples of Springer books written by authors from the ETH Zurich:

Dirk Helbing: Thinking Ahead (s. below)
Malte Drescher, Gunnar Jeschke: EPR Spectroscopy

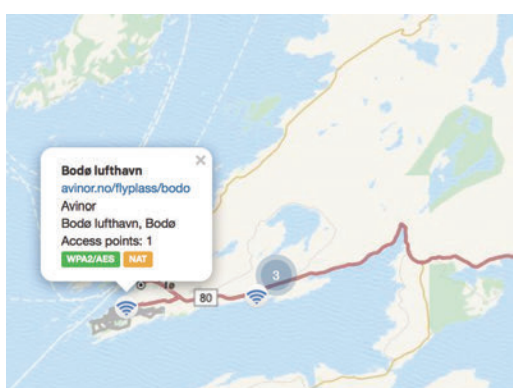


Accessing the web for free worldwide with Eduroam

Not everyone may have heard of eduroam. eduroam (education roaming) is a secure, world-wide roaming access service developed for the international research and education community. [eduroam](#) allows students, researchers and staff from participating institutions to obtain internet connectivity across campus and when visiting other participating institutions by simply opening their laptop – in 76 countries. Access is not only provided at university campuses.



In Norway and Sweden, for example, free internet access is also provided at all major airports. Once your mobile device has been configured for eduroam, your device will automatically connect to the web when an eduroam WLAN becomes available. And your new e-mails come in! Information on how to connect via eduroam can be found on a [website of ETH Informatikdienste](#).



New Nature Journals

Five new titles will be published by Nature, now SpringerNature, in January 2017.

- [Nature Biomedical Engineering](#)
- [Nature Ecology & Evolution](#)
- [Nature Human Behaviour](#)
- [Nature Reviews Chemistry](#)
- [Nature Astronomy](#)

Article submission is already possible for the first three journals.

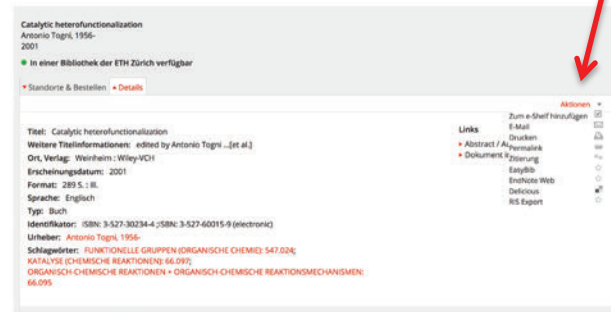
Program shortcuts the easy way: Application Shortcut Mapper

When it comes to getting the most out of the programs you use on a daily basis, you are probably familiar with some of its shortcuts. The problem is, there are so many for each program that it is almost impossible to remember them all. Especially with software that is rarely used one needs to click through context menus with the mouse to locate those functions. [Application Shortcut Mapper](#) is a very handy web application that allows you to view all keyboard shortcuts of a program visually. Simply choose the software you are using and your operating system (Windows, OS X or Linux are supported). The virtual keyboard is interactive too: if you press a modifier key such as “shift”, “cmd”, or “ctrl”, the keyboard’s appearance will change and the shortcuts combined with the pressed key are highlighted in a different color. The tool knows several programs, e. g. Photoshop, Illustrator and 3D software Blender. With a little knowledge of Python you can also add your own programs since the source code is freely available. Application Shortcut Mapper is a perfect solution if you want to know, e.g. how to create a new layer in Photoshop from a marked area (Ctrl+Shift+J) or how to directly select the eraser tool (e).



Permanent links in ETH Library Catalogue

You searched for a book in the ETH Library catalogue and found something you would like to forward? You copy the URL and end up with something lengthy like http://www.library.ethz.ch ... =ebi01_prod004130157&idx=2&recid=ebi01_prod004130157&reclxs=1&elementId=.... Than you realize that the link does not work any longer? There is a solution, although it is hidden. In the result box on the very right click on “Action” and select “Permalink”. This short link, www.library.ethz.ch/DADS-default_scope:ebi01_prod004130157, is permanent and will work almost forever.



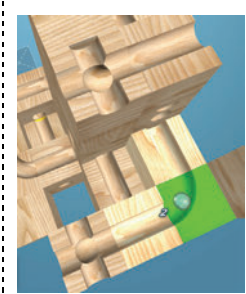
App Tip (1)



Cuboro Riddles
Today we present an app for gaming and relaxing. If you do not have the space to play with the real wooden Swiss riddle [Cuboro](#), or do not own one at all, there is an alternative. With the free app (no advertisement!) [Cuboro Riddles](#) it is similar fun to play as with the wooden elements – or even more.



However, the app has side effects: Most likely you will continue to play until you reached the final level. Once this level is achieved you have to continue with that layout or wait for a new version. [Google Play](#) or [App Store](#).

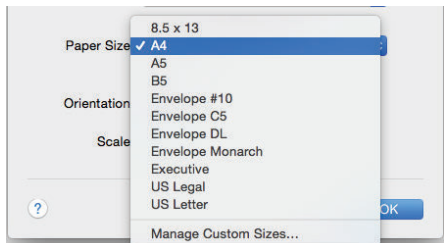


PowerPoint Slides as a PDF without a white border

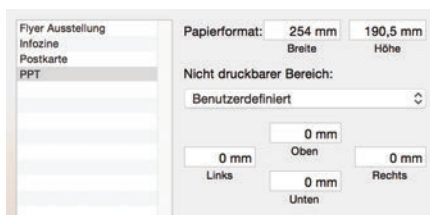
The end of the semester is coming and soon the conference season will start. Often you want to share your slides as a PDF. When you generate the PDF through the print dialogue white margins are generated due to the DIN A4 paper size, which does not look nice.



This can be easily changed. In the “File” menu select “Page Setup” and create a new paper size format.



The new format – if using slides in the 4:3 format – has to have the appropriate proportions, e.g. 245 to 190.5 mm and zero margins. Save this format as e.g. with the name “PPT” and use this format for those PPT presentations that look better without margins.



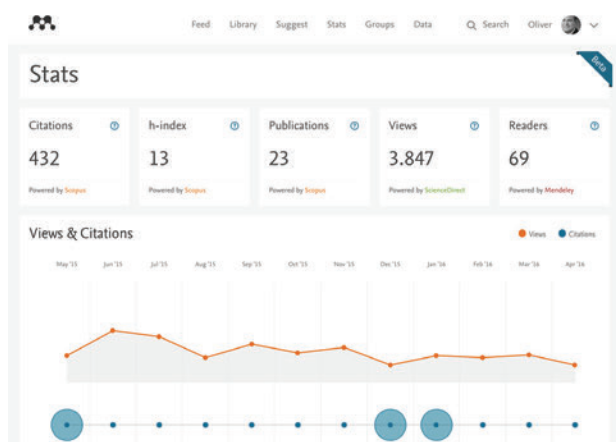
Expect a totally new Reaxys

This summer Elsevier will release a completely new [Reaxys](#) user interface. In this project, which is running already for more than half a year, changes are being introduced in all core Reaxys functionalities and workflows as, for example, in the Substance and Reaction Search and Results, Filters, etc. In order to be able to regularly review the upcoming changes and shape the new Reaxys, Infozentrum joined this project in 2015 as a development partner. The old Reaxys is planned to be ceased at the end of 2016.

Watch the short video on [Vimeo](#) to learn more.

My Research Dashboard moved to Mendeley

Not long ago, in Infozine No. 9, we informed you about the launch of Elsevier’s *My Research Dashboard*, a free service that tells you how often and when your papers have been read – not only for Elsevier journals. As we very recently learned *My Research Dashboard* will be shut down at the end of May, with its functionality being moved to the Mendeley. Your former log-in credentials (same log-in as for [ScienceDirect](#), [Scopus](#), [Reaxys](#), etc.) should also work for the new platform. **Cave:** In case you already have a Mendeley account you should use this log-in for Mendeley, as otherwise a second, duplicate profile will be created. Mendeley Stats (in beta) can be found [here](#). Mendeley also calculates an h-index for your research articles based on their data.



App Tips (2)



ReactionFlash updated

Elsevier’s free iOS app ReactionFlash, ideal to learn and memorize named chemical reactions, has been updated with a further 100 named reactions. ReactionFlash can be also found through the “Tools” module on our website.



CamScanner Pro

Are you traveling and need to scan documents? Of course, you can always take a photo with your smartphone or tablet. However, it is much smarter to use an app. The app [CamScanner](#), available for Android, iPhone, iPad and Windows Phone, makes scanning, OCR and sharing documents easy. The app is free, the Pro version CHF 5.00 for iOS. You can even add watermarks and handwritten notes. Full integration with Dropbox, Evernote and others.

9th Series of Coffee Lectures

Once the spring semester 2016 is over the 9th series of Coffee Lectures will start. We are going to repeat some topics but will also have three new ones.

The nine Coffee Lectures of our 9th series are recommended for students, doctoral students/post-docs and professors/senior scientists but there are some interesting lectures for administrative staff, too. As always, there is complimentary coffee or tea and maybe even some chocolate. Grow and complement your collection of Coffee Lecture Cards. Don't forget to enter the dates into your calendar. This can be easily done through our events calendar. Just [filter for Coffee Lectures](#) and click on "Add to own calendar".

Coffee Lectures

Die 9. Serie

Di, Mi, Do, 13.00 Uhr, HCI G2 – Kaffee oder Tee gratis!



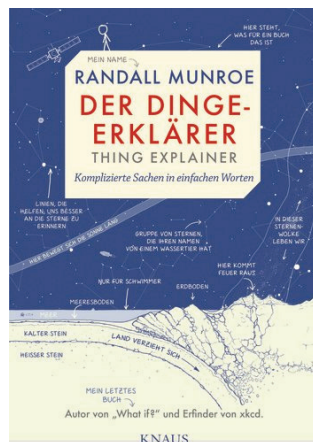
Dienstag, 7.4.2016
Infozine (No. 52)
Infozine ist ein neuer Service des Infocentrum. Registrieren Sie sich, um passgenau E-Mail-Alerts zu den Tools und Datenbanken zu erhalten, für die Sie sich interessieren.
Referent: Dr. Oliver Renn

Mittwoch, 8.4.2016
Grundlagen der Gestaltung (No. 25)
Es gibt viele Möglichkeiten, Text- und Bildinformationen verarbeitet zu werden. Die Grundprinzipien der Typografie und Gestaltung zu beachten, finden Texte, Broschüren, Flyer und Poster nicht nur mehr Beachtung, sondern sind auch gut lesbar.
Referent: Dr. Oliver Renn

Thing Explainer by Randall Munroe

Randall Munroe, creator of the world famous [XKCD Webcomics](#), has published his second book, „Thing Explainer“. In this large format work, he illustrates complex things with simple language, yet paying perfect attention to detail. Nature, humans, and technology are drawn and explained in a comical way by using only the 1.000 most common words of the English language. Every hand drawn page is a piece of art on its own for adults and children who want to learn and enjoy how “the bags of stuff inside you”

(cells) or “boxes that make clothes smell better” (washer and dryer) really work. Fans of the XKCD comics are rewarded with many references to characters or quotes from the comic. Enjoy exploring the detailed function of a “heavy metal power building” (nuclear reactor)! The book can be [borrowed](#) in the Information Center.



Faster thinkers live longer

“Think fast, feel fine, live long” is the catchy title of a publication by Stephen Aichele et al. from the University of Geneva who analyzed the data of *The University of Manchester Longitudinal Study of Cognition*. In this study, 6203 women and men from Manchester and Newcastle were followed over the course of 29 years, from 1983 to 2012. The article, published in *Psychological Sciences* in February 2016, analyzes if the remaining lifetime can be predicated by certain indicators. As one might expect, smoking and sex are determining factors for the statistical life expectancy. Unexpectedly, among the 65 variables that were analyzed, subjective health status and processing speed were among the top predictors of survival. The determining factor was the stability of (high) level of processing speed over the years. In case you want to read the paper: There is no license for this journal at ETH Zurich. On [ResearchGate](#) you can access the article for free, and legally, in contrast to Sci-Hub (see p.1), as a Pre-Publication Copy, i.e. not in the publisher's layout and possibly without final editing.

Poll: Help improving teaching and learning

There are plenty of tools and formats that can be used for teaching and learning. The German Chemical Society (*Gesellschaft Deutscher Chemiker*), GDCh, launched the survey „Lehren und Lernen 2.0“, aimed at helping to decide about the preferred learning tools. Read more in an article in the May issue of *Nachrichten aus der Chemie* on page 571 (online only for members, the print journal can be found in the H floor in the print journal box). Take part in this (German) survey and help develop course materials and surveys the right way. The short survey for students and teachers (professors, lecturers) but also librarians and information professionals can be found [here](#).



E-Learning: Wie hätten Sie's denn gern?

Welche Lehr- und Lernangebote beim E-Learning die richtigen sind, hängt stark von persönlichen Vorlieben ab. Bibliothekare, Studenten und Dozenten haben jeweils unterschiedliche Schwächen. Um ein breites Stimmengleichgewicht einzuhalten, startet die GDCh die Online-Umfrage „Lehren und Lernen 2.0“.

- Fehlen vor allen anderen viel leicht nicht heraus: überwältigende Vielzahl für Studierende: überwältigende Vielzahl für Studierende der Chemie entsteht wieder ein Sklaf des Professors oder durchschnittliche Lehrmethoden.
- Nach innen gerichtet: den Klausuren das gedrehte Lehrbuch, in das man

für Lehrenden geben die Möglichkeit, was nach über das chemische Material heraus. Dieses ergehen sich meist Fragen. Auf dem Mac schnell mit Beobachtungen mit wenigen Klicks ein Blatt (oder 5 Minuten) machen. Diese kann über Apples App iWork bearbeitet werden.

Interessen mit dem Verlag Wiley: Wiley bei den Chemiedozenten: „Lehren und Lernen 2.0“: 2.0 ist e-Learning das Maß aller Dinge.“

Die Diskussion unter Jungchemikern, Professoren und Bibliothekaren

Lufthansa is providing e-journals

Not only at the ETH Zurich you have access to e-journals but now also when flying Lufthansa. When talking about e-journals, Lufthansa does not mean scientific journals but newspapers and magazines in various languages and of various kinds, are now available as free e-Journals. You can download them to your smartphone, tablet or laptop before your flight, so that your travel reading is to hand before, during and after your flight in a space-saving and convenient way. The number of free downloads reflects your frequent traveller status – ordinary traveller get two magazines per round trip. More information can be found [here](#).



Fliegen. Weitergedacht: eJournals für Ihre Reise

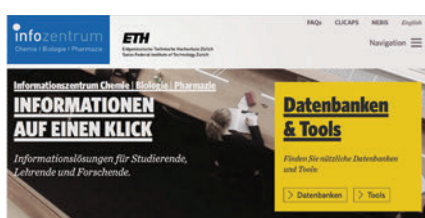
Introducing Info Center staff

In this issue of Infozine we are introducing again our second apprentice, who will be a *Fachmann/Fachfrau Information und Dokumentation* in 2018.

Dina Idrizovic (✉ 249 95) started her education in August 2015 – we offer a trainee position every second year – and will finish the three-year program in the summer of 2018. Already now you can see Dina Idrizovic frequently managing the Infodesk. After the first year, when education takes place mostly in the Information Center and in the “*Berufsschule*”, the exchange programs with other libraries and information centers start. This ensures that our apprentices get to know other libraries and archives and see and learn the diversity of library types. From April on you won't find Dina at the Infodesk any longer, as she will be in the first exchange program at the ETH Library, followed by one at the PBZ Library in May, the main library of the Pestalozzi-Bibliothek in downtown Zurich. Dina enjoys cooking and discovering recipes from all parts of the world, in addition to her SLR and photography in general.



Information on our Website



Check out our website for the following news items:

- **Rental of the lockers for summer semester break 2016**
- **Reservation of group rooms for the summer semester break 2016**
- **Selection of newly acquired books – Mai 2016**
- **Extended opening hours in Summer**

InfoFocus: A new Information Center's service

The Chemistry | Biology | Pharmacy Information Center has launched a new service **InfoFocus**. It will inform you about relevant and new research tools and information services that are of particular interest to you. Until now this was not possible as we did not want to send out bulk e-mails to an entire department. Subsequently, interesting news reached you either too late or not at all.

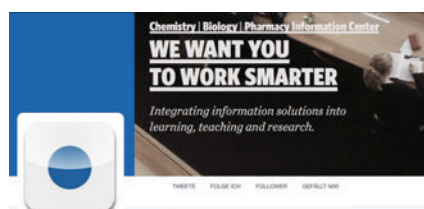


This is going to change now. In order to receive relevant information – the InfoFocus e-mails – simply register and select your interests to create your personalized profile. It's quick and easy. **Please register here**. We strongly encourage you to do so. You will receive only a few *focused* e-mails and you will no longer miss information that can support you in your research and teaching.

Of course you can unsubscribe any time with the link found in every InfoFocus e-mail.

Follow us on Instagram or Twitter

The Chemistry | Biology | Pharmacy Information Center is both on **Twitter** (@ICBPETH) and **Instagram** (@infozentrum). Follow us so we can learn interesting things from you and we can share our discoveries with you.



Physics and Mathematics neatly shelved

There were only very few shelves left in the H floor that awaited reorganization. Now the shelves with Physics books have been re-arranged, as the new signage shows. Soon the few remaining shelves on the H floor with books on Mathematics will also be completed and new signage will be posted. With that the reorganization of the H floor will be complete.



If you want to know which books exactly are on the shelves you do not need to go to the library. Our **CLICAPS** catalogue lets you display our holdings according to **topics**:

CLICAPS Themen: Theoretische Physik

[Home > Themen > Physik > Theoretische Physik](#)

Theoretische Physik		Werke zeigen
Systematik:	Systematik > Physik > Theoretische Physik	
Unterthemen:	Allgemein Nichtlineare Theorien Quantentheorie Relativitätstheorie	
Übersetzungen:	EN Theoretical Physics	
Notation:	phs.thp	
RSS-Feed:	Neuerwerbungen Theoretische Physik	

[Bücher: Werke zeigen](#)

Physics is divided into several sub-disciplines that may even have additional structuring: the eleven books in quantum physics can all be found together on shelf 768E. By clicking “Show documents” you can display a list of books; the list can also be printed.

[Home > Themen > Physik > Theoretische Physik > Quantentheorie](#)

Quantentheorie		Werke zeigen
Systematik:	Systematik > Physik > Theoretische Physik > Quantentheorie	
Übersetzungen:	EN Quantum Theory	
Notation:	phs.thp.qua	
RSS-Feed:	Neuerwerbungen Quantentheorie	

Standort	Beschreibung	Anzahl Werke	Belegung (%)
768 E	Plan	11	99
Online		1	
	Werke zeigen		