

TIB

TECHNISCHE
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Books gone wild: Der Book Sprint #CoScience Einige Erfahrungen und Reflexionen

Lambert Heller

Berliner Bibliothekswissenschaftliches Kolloquium (BBK)

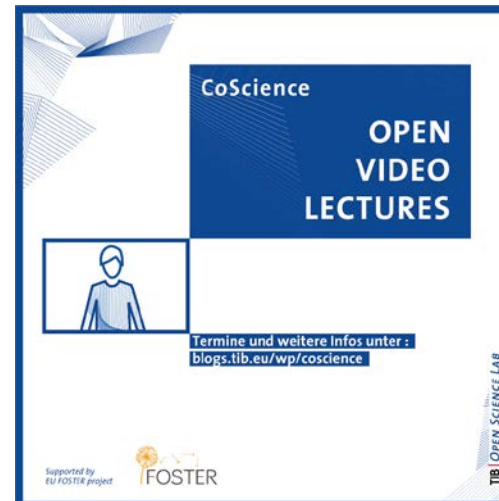
Institut für Bibliotheks- und Informationswissenschaft, HU Berlin

9. Dezember 2014



CoScience: Books Sprint, Living Book und Webinare Collaborative Science kultivieren und vermitteln

- Book Sprint #CoScience zur CeBIT 2014 (Frühjahr)
- Elf publikationsreife Kapitel über “Collaborative Science”
- Print-Version zum Bibliothekartag 2014
- handbuch.io nachgenutzt u.a. für ein Handbuch von RomanistInnen (MIRA)
- Große re:publica Session
- Erweiterung des Buchs, EU “FOSTER Open Science”-finanzierte Webinar-Reihe im Herbst / Winter 2014



Wer ist deine Community?

ExpertInnen zum Book Sprint einladen



“Zero to book in three to five days” – der Sprint selbst
Technik ist (fast) nichts, „facilitation“ alles

TIB | Blog



Video und erste Lessons Learned: Der Book Sprint #CoScience geht ins Web und auf der CeBIT weiter

11. März 2014 von Lambert Heller | 12 Kommentare

15 eingeladene Autorinnen und Autoren haben sich **letzte Woche** an der TIB getroffen, um in einem Book Sprint die erste Version des Handbuchs

CoScience – Gemeinsam forschen und publizieren mit dem Netz

zu schreiben. Ab heute ist diese Version online; eine spätere Version soll auch in gedruckter Form erscheinen.

Kontinuierliches und offenes Schreiben

Von „Open Notebook Science“ zum post-digitalen Alltag

Tuesday, September 26, 2006

Open Notebook Science

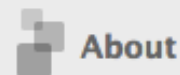
Thanks to [Beth Ritter-Guth's efforts](#) to clarify the definition of terms relating to Open Source Science, a good discussion has evolved on the [Blue Obelisk mailing list](#). Peter Murray-Rust has made the [point](#) that this term may be confused with Open Source Software.

However, as Peter notes in a follow-up post, [Jamais Cascio](#) from [WorldChanging](#) has used this definition of Open Source Science, which is fairly consistent with our use of it in [UsefulChem](#):

“...research already in progress is opened up to allow labs anywhere in the world to contribute experiments. The deeply networked nature of modern laboratories, and the brief down-time that all labs have between projects, make this concept quite feasible. Moreover, such distributed-collaborative research spreads new ideas and discoveries even faster, ultimately accelerating the scientific process.

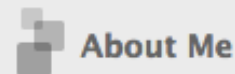
In Open Source Software, the code is made available to anyone to modify and repurpose. What we have been trying to do with UsefulChem is to provide the analogous entity for chemical research, which is raw experimental data along with the researcher's interpretation in a format that anyone can easily re-analyze, re-interpret and re-purpose. A good example of re-purposing is using some results and observations from a failed experiment in a way that

- [Drexel CoAS WIKI](#)
- [EduFrag WIKI](#)
- [CHEM 241](#)
- [CHEM 242](#)
- [CHEM 243](#)



About

News about E-Learning in the College of Arts and Sciences at Drexel University.



About Me



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Zeit für Fragen und Diskussion ...auch nach dieser Veranstaltung

