



## The Open Science Training Handbook

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- Resource to support Open Science trainers
- Guide on how to forward knowledge on Open Science
- Book Sprint: February 2018, Germany, 14 experts invited as authors
  - Method ensured a finished book in only a few days
  - 5 days: a book of 200 pages was written
- On last day pre-release online available for community to comment













# Open Science Training Handbook



- Introduction
- Open Science Basics
  - Open Concepts & Principles
  - Open Research Data & Materials
  - Open Research Software & Open Source
  - Reproducible Research & Data Analysis
  - Open Access to Published Research Results
  - Open Licensing & File Formats
  - Collaborative Platforms
  - Open Peer Review, Metrics & Evaluation

- Open Science Policies
- Citizen Science
- Open Education Resources
- Open Advocacy
- On Learning & Training
- Organizational Aspects
- Examples & Practical Guidance
- Glossary
- References
- About the Authors & Facilitators





### Open Science Training Handbook



- Now available as GitBook → living handbook
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