## A great snapshot

John Thomson • Tom Johnson

This is your abstract. It should give a brief overview of your snapshot. If possible, please do not use formulas in your abstract.

## 1 A heading

Your actual snapshot. And here are some references as well: [knuth1977fast] ends up in the "Further Reading" section since its biblatex entry contains keywords = {furtherreading}, while [knuth1986texbook] ends up in the standard references.

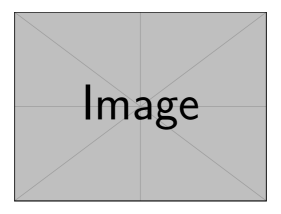


Abbildung 1: An image.

John Thomson is professor for pure mathematics at the Honolulu University. aloha@hangloose.us

Tom Johnson is lecturer for extraterrestrial science on the moon. ufo@manonthemoon.mo

Communicated by Deutsch Max Muster Mathematische Gebiete Algebra und Zahlentheorie, Analysis

Verbindungen zu anderen Gebieten Physik, Lebenswissenschaften

Lizenz
Creative Commons BY-NC-SA 3.0

*DOI* 10.14760/SNAP-2014-001-DE

Bitte auf Deutsch übersetzen Snapshots of modern mathematics from Oberwolfach is a mathematics communication project of the Mathematisches Forschungsinstitut Oberwolfach (MFO) and IMAGINARY – open mathematics. It is a part of the project Oberwolfach meets IMAGINARY funded by the Klaus Tschira Foundation and the Oberwolfach Foundation. The snapshots are written by participants of the scientific program of the institute. They are refereed (???) by the organizers of the scientific program and edited by a team of editors. All snapshots can be found on www.imaginary.org.

Junioreditor Sophia Jahns, Lea Renner junior-editors@mfo.de

Senioreditor Dr. Carla Cederbaum cederbaum@mfo.de Mathematisches Forschungsinstitut Oberwolfach gGmbH Schwarzwaldstr. 9–11 77709 Oberwolfach Germany

Direktor Prof. Dr. Gerhard Huisken





Klaus Tschira Stiftung gemeinnützige GmbH



oberwolfach FOUNDATION

