Your title

Author One • Author Two

This is your abstract. It should give a brief overview of your snapshot. If possible, please do not use formulas in your abstract. Please do not use more than 1000 symbols. You will be asked to copy your abstract into the upload form on www.imaginary.org.

1 A heading

Your actual snapshot. As usual, you can give references such as [2, 1] via the \cite command.

We appreciate if you include images or other graphics that illustrate your snapshot. However, please do keep in mind the copyright issues explained in our email in case you include images and graphics you have not produced yourself.

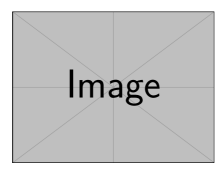


Figure 1: An image.

1.1 A subsection

More text and some formulas:

$$1 + 1 = 2, (1)$$

$$1 + 1 = 0. (2)$$

Formula (1) refers to \mathbb{R} , formula (2) does not.

2 More Information

We have composed guidelines to help you write a beautiful and accessible snap-shot which you can download here: http://www.mfo.de/math-in-public/snapshots/guidelines-for-snapshots. For more information on the snap-shot project (including example snapshots), please see http://www.mfo.de/math-in-public/snapshots.

References

- [1] D.E. Knuth and D. Bibby, The texbook, vol. 1993, Addison-Wesley, 1986.
- [2] D.E. Knuth, J.H. Morris Jr, and V.R. Pratt, Fast pattern matching in strings, SIAM journal on computing 6 (1977), no. 2, 323–350.

Author One is professor for pure mathematics at the First University. author.one@first.edu

Author Two is lecturer for applied mathematics at the Second Institution. author.two@uni-second.de

Communicated by will be filled out by editors

Mathematical subjects will be filled out by editors

Connections to other fields will be filled out by editors

License will be filled out by editors

DOI will be filled out by editors

Snapshots of modern mathematics from Oberwolfach are written by participants in the scientific program of the Mathematisches Forschungsinstitut Oberwolfach (MFO). The snapshot project is designed to promote the understanding and appreciation of modern mathematics and mathematical research in the general public world-wide. It is part of the mathematics communication project 'Oberwolfach meets IMAGINARY' funded by the Klaus Tschira Foundation and the Oberwolfach Foundation. All snapshots can be found on www.imaginary.org.

Junior Editor
will be filled out by editors
junior-editors@mfo.de

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

Director
Prof. Dr. Gerhard Huisken





Klaus Tschira Stiftung gemeinnützige GmbH



oberwolfach FOUNDATION

