

- × collaboration of several important mathematical research institutes
- × over 125 free exhibitions
- × over 1 million exhibition visitors
- × activities in over 30 countries
- × content in over 17 languages
- × over 15 GB of open source interactive mathematics

[www.imaginary.org](http://www.imaginary.org)

Cover image: Spitz by Herwig Hauser. Inside images:  
Lorenz attractor by Jos Leys, Barth sextic by Oliver Labs



Mathematisches  
Forschungsinstitut  
Oberwolfach

Klaus Tschira Stiftung  
gemeinnützige GmbH



The IMAGINARY platform  
is supported by the Klaus  
Tschira Stiftung and the  
Oberwolfach Foundation.

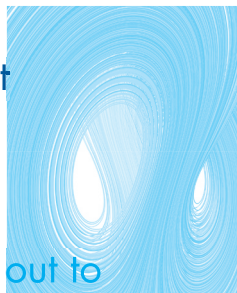
# IMAGINARY

open mathematics

contribute ideas, programs,  
images, films and texts

[www.imaginary.org](http://www.imaginary.org)

IMAGINARY – open mathematics is a platform for collaborative mathematics communication created by the Mathematisches Forschungsinstitut Oberwolfach.



The platform [www.imaginary.org](http://www.imaginary.org) sets out to evoke interest in and curiosity about mathematics. It represents a new way of communicating science to the general public: collaborative, global, free, and close to research. All material is made available to museums, schools, and a broad audience under an open source license and can thus be reproduced and used for individual/class room use, exhibitions, and events.

From 2013–2016, IMAGINARY will focus on the communication of current research and modern mathematics through the new project »Oberwolfach meets IMAGINARY« supported by the Klaus Tschira Stiftung and the Oberwolfach Foundation.

The international mathematical community is invited to contribute material illustrating mathematical ideas and progress in all its facets. On the platform, you can upload, download, and share your favorite pieces of mathematics in the form of texts, programs, films, image galleries, or plans to construct physical exhibits.

The platform already contains the two successful exhibitions »IMAGINARY – through the eyes of mathematics« and »Mathematics of Planet Earth«. Moreover, you can find interesting films, image galleries, and background reading material in several languages.

