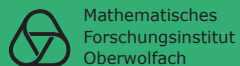


- × collaboration with several important science museums
- × over 125 free exhibitions
- × over 1 million exhibition visitors
- × activities in over 30 countries
- × content in over 17 languages
- × over 15 GB of open source interactive mathematic

www.imaginary.org

Cover image: Distel by Herwig Hauser. Inside images: IMAGINARY museum exhibits in Madrid and Munich



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

create your own
interactive math exhibition

www.imaginary.org

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



It represents a new way of communicating science: collaborative, global, free, and close to research. The platform invites everybody to download and share interactive math exhibits under an open source license. You can find programs, films, image galleries, background reading material, plans to construct physical exhibits, and manuals to organize your own exhibition.

explore the original IMAGINARY exhibition, one of the most widespread traveling math and art exhibitions in the world. So far, it attracted more than 1,000,000 visitors in over 30 countries.

stage the new Mathematics of Planet Earth exhibition created through the platform. It allows visitors to understand the planet, its diversity and its problems through math.

inform visitors about current research and modern mathematics through the touch screen stations that regularly download new IMAGINARY content. Renowned research institutions such as the Mathematisches Forschungsinstitut Oberwolfach regularly share new background reading material on the platform.



IMAGINARY exhibits have been and are on display in science museums in Buenos Aires, Munich, New York, and many other places.