

# Societal impact report

### Research Neutron Source Heinz Maier-Leibnitz FRM II

### Jürgen Neuhaus

Technische Universität München Forschungs-Neutronenquelle Heinz Maier-Leibnitz (FRM II)

Online workshop, 16.-17.12.2020







Online version: mlz-garching.de/media/societal-impact-report-online.pdf





### Content

Executive Summary	
Reporting on impact	
Narrative approach to link science to society	1
The FRM II as Large Scale Facility and its regional impacts	1
The Garching campus	
The building of the new FRM II	1
The development of the University city Garching	1
MLZ in the national and international Research Area	1
Optimising the usage of FRM II by the MLZ	1
Development of neutron research at the MLZ as national hub	2
Impact of the MLZ on scientific disciplines	2
Opening up new research areas	2
Scientific publications as key performance indicator	2
Outlook on future improvements and open science	2
Contributing to scientific knowledge	2
Grand Challenges	2
Key Technologies	
Basic Research & Methods	4
Driving innovations and industrial applications	5
Industry	
Medicine	
Innovation	6
Educating high professionals and public engagement	
Education and training	
Dissemination	
Public outreach	7
Imprint	7







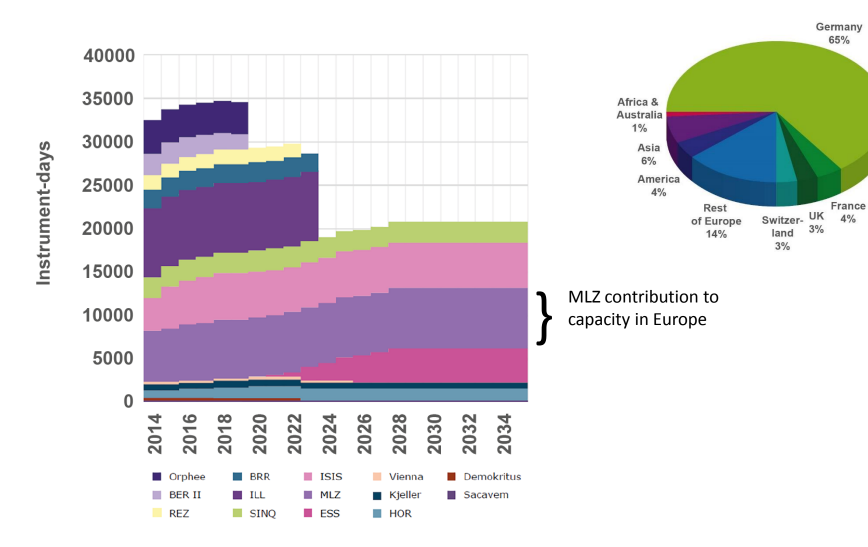


















- Earth, Environment and Cultural Heritage (14%)
- Health and Life (38%)
- Energy (39%)
- Information and Communication (9%)

Grand Challenges 33 %

- Chemical Reactions and Advanced Materials (19%)
- Polymers, Soft Nano Particles and Proteins (30%)
- Magnetic Materials (25%)
- Industrial Materials and Processing (26%)

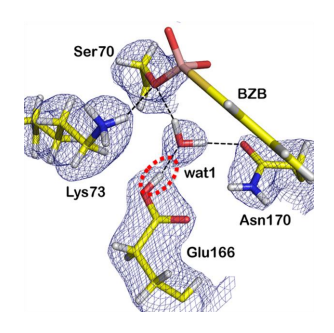
Key Technologies 47 %

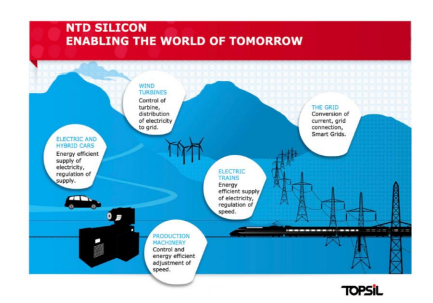
Basic Research & Methods 20 %

- Nuclei and Particles (6%)
- Instrument and Method Development (42%)
- Basic Research (48%)
- Others (4%)



## **Examples of impact**









#### **Rathenau Instituut:**

Isabelle van Elzakker Leonie van Drooge

#### **Authors FRM II:**

Dr. Ariane Fröhner

Dr. Connie Hesse

Dr. Michael Miller

Dr. Jürgen Neuhaus

Andrea Voit

# Thank you



ACCELERATE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N. 731112