



ACCELERATE

Societal impact report

Research Neutron Source Heinz Maier-Leibnitz FRM II

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Online workshop, 16.-17.12.2020





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

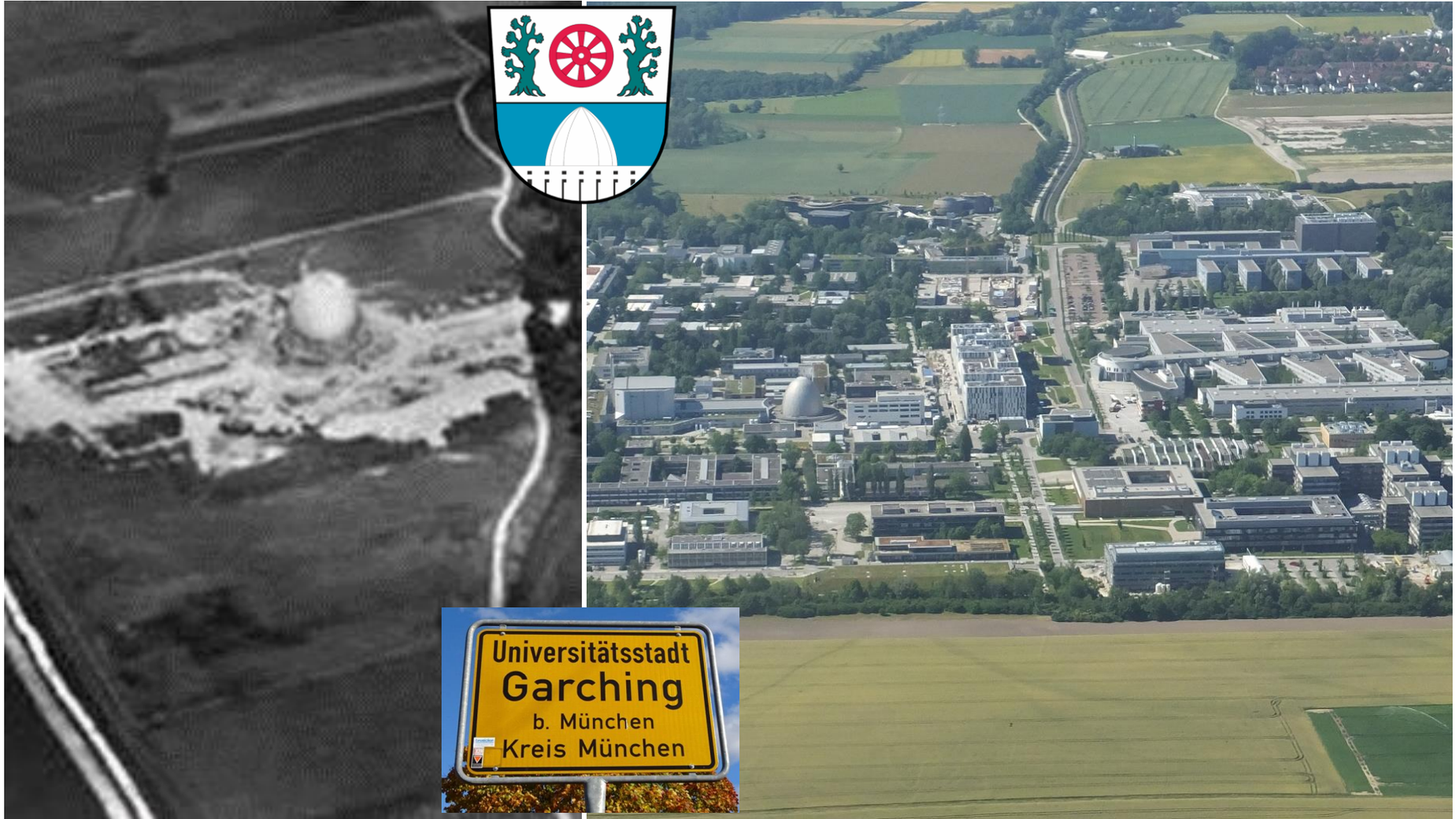


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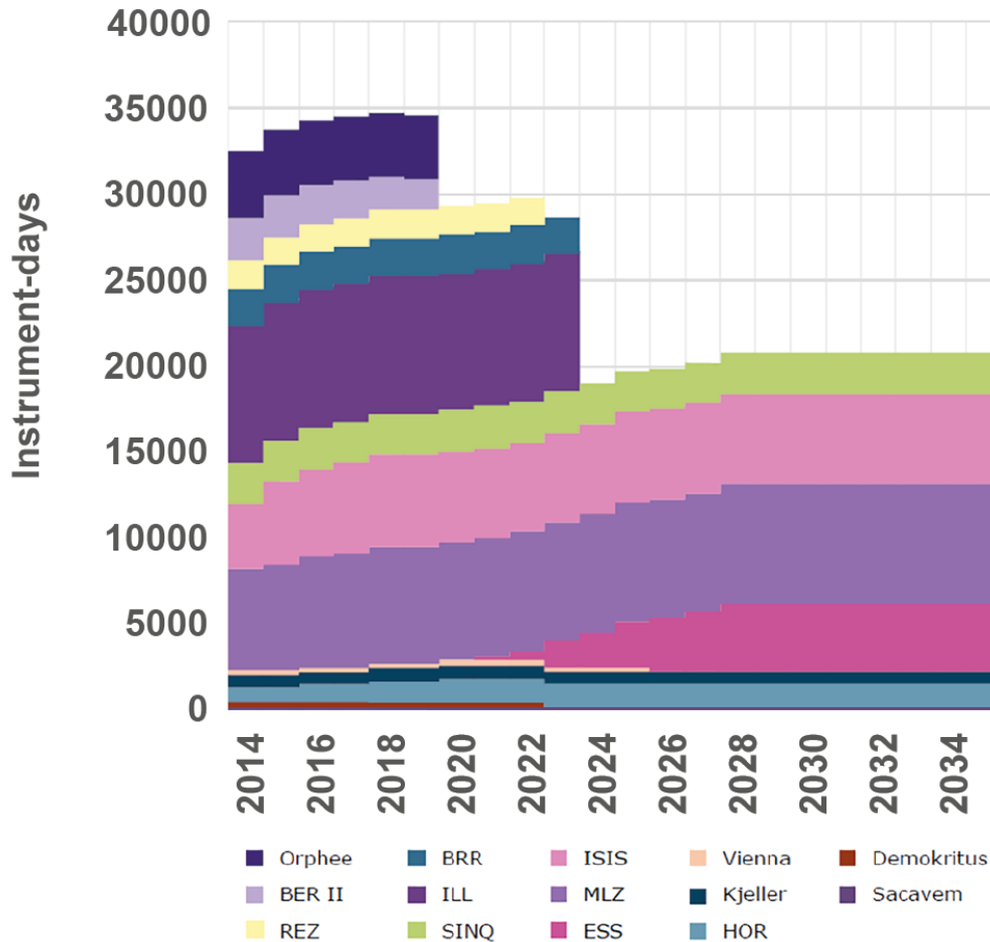
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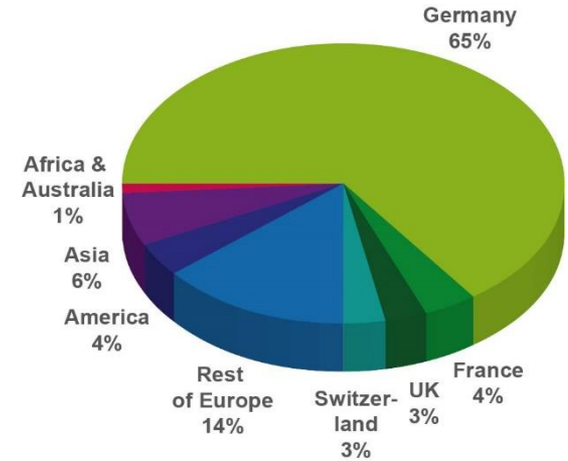
Regional impact



International impact



} MLZ contribution to capacity in Europe



Scientific impact

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

Grand Challenges
33 %

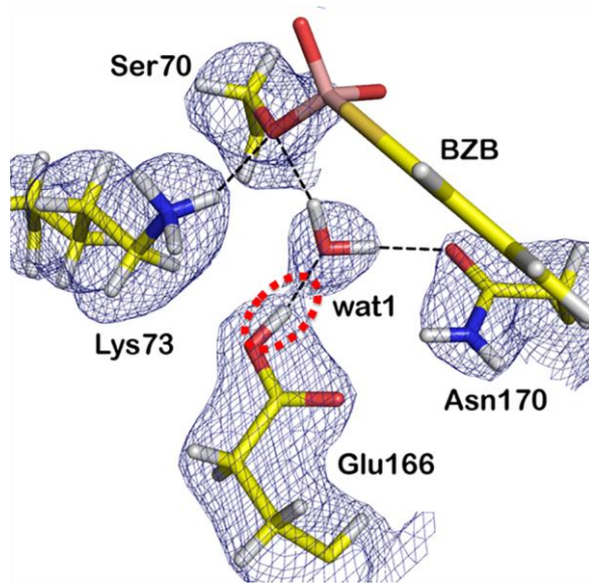
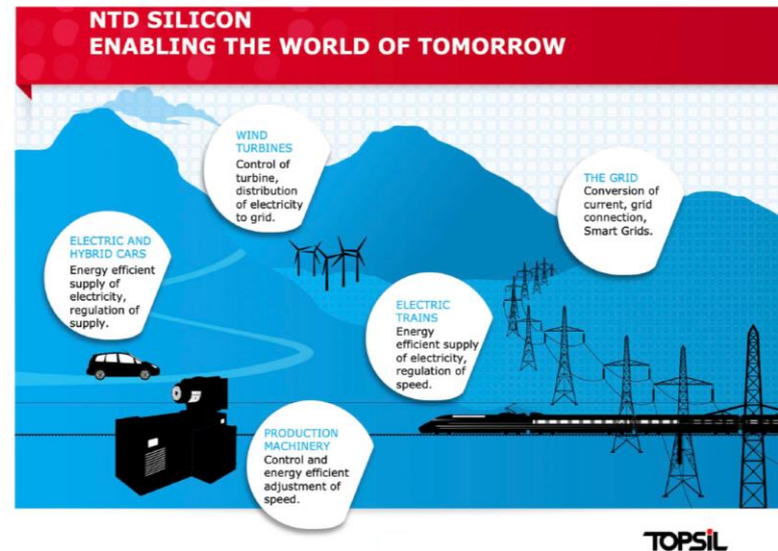
- Chemical Reactions and Advanced Materials (19%)
- Polymers, Soft Nano Particles and Proteins (30%)
- Magnetic Materials (25%)
- Industrial Materials and Processing (26%)

Key Technologies
47 %

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

Basic Research & Methods 20 %

Examples of impact

**NTD SILICON
ENABLING THE WORLD OF TOMORROW**

WIND TURBINES
Control of turbine, distribution of electricity to grid.

THE GRID
Conversion of current, grid connection, Smart Grids.

ELECTRIC AND HYBRID CARS
Energy efficient supply of electricity, regulation of supply.

ELECTRIC TRAINS
Energy efficient supply of electricity, regulation of speed.

PRODUCTION MACHINERY
Control and energy efficient adjustment of speed.

TOPSIL





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