

OUR INSTITUTE

With its approximately 250 employees from over 30 countries, INM in Saarbruecken, Germany, is an attractive employer and creative partner in numerous collaborative projects with science and industry regionally, nationally and internationally. It is closely connected to neighboring Saarland University. As a member of the Leibniz Association, it combines research with benefits for the world of tomorrow.

KEY FACTS

- Founded in 1987
- ▶ Member of the Leibniz Association since 1999
- Associate: Saarland University,

State of Saarland



CONTACT

INM – Leibniz Institute for New Materials

Campus D2 2

D-66123 Saarbrücken (Germany)

www.leibniz-inm.de/en

Phone: +49 681-9300-0

E-mail: contact@leibniz-inm.de

Management

Prof. Dr. Eduard Arzt

Scientific Director and Chairman (CEO) E-mail: eduard.arzt@leibniz-inm.de

Prof. Dr. Aránzazu del Campo

Scientific Director

E-mail: aranzazu.delcampo@leibniz-inm.de

Günter Weber

Business Director

E-mail: guenter.weber@leibniz-inm.de

Public Relations

Christine Hartmann

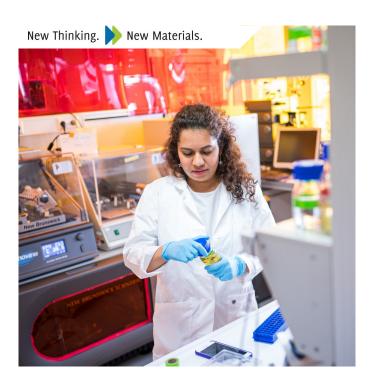
E-mail: christine.hartmann@leibniz-inm.de



INM – LEIBNIZ INSTITUTE FOR NEW MATERIALS – AT A GLANCE







FROM NEW THINKING TO NEW MATERIALS

The INM – Leibniz Institute for New Materials researches and explores new and optimized materials for humankind and its environment. For this, its researchers harvest the synergies of materials science with chemistry, physics, biology, and engineering.

They investigate fundamental phenomena occurring at interfaces and surfaces, mimic biological principals and seek sustainable approaches to materials design. INM transforms the results into innovative solutions, ranging from printable electronics for the digital world to programmable implants for biomedicine and highly precise diagnostic methods for cancer therapy to high-performance storage materials for the energy transition.

KEY FIGURES (2020)

▶ Total turnover: 23.3 million Euro

External funding: 4.3 million Euro

Peer-reviewed

publications: 120

Active patent families: 50

▶ Employees: 100 scientists,

incl. 40 doctoral students,

50 technical, lab & service staff,

30 administrative staff.

