

# PRESS RELEASE

-----  
**PRESS RELEASE**August 6, 2019 || Page 1 | 2  
-----

**Start of joint project »Innovation Platform MaterialDigital«**

## **Accessing materials data faster, more reliably and more easily: Shaping scientific knowledge into a data platform**

**How will scientific work and product development evolve in the future? How will we share new insights with colleagues, who might work on the other side of the planet? Funded by the German Federal Ministry for Education and Research, the joint project »Innovation Platform MaterialDigital« has recently been established to pave the way towards a digital infrastructure for material science research data. The objective is to create a virtual materials data space that allows a systematic handling of materials data.**

Digitalization is already setting new benchmarks for scientific disciplines, as it promises to make acquired information easily accessible and thereby strongly accelerate the gain of knowledge. Appropriate data spaces are not only able to thoroughly organize knowledge and thus query it more efficiently, but also allow for the addition of information through modern statistical methods, thereby generating new insights.

Funded by the German Federal Ministry for Education and Research, the Innovation Platform MaterialDigital will pioneer in the digital standardization of materials data and materials information. Within the joint project between the Bundesanstalt für Materialforschung und -prüfung, the Fraunhofer Institute for Mechanics of Materials IWM, the Helmholtz-Association (represented by the Karlsruhe Institute for Technology KIT), the Leibniz Institute for Materials Engineering - IWT, and the Max-Planck-Institut für Eisenforschung the partners will develop initial approaches for the necessary complex data management. To this end, contributions from all sectors working with materials data, such as companies, non-university research institutes and universities will be included.

To create a data platform, a number of questions must be addressed: for example, a shared infrastructure does not only rely on IT and server management, standardization and universal expressions, and ontologies but also on defining the rights of authors, data sovereignty and data protection. With the launch on 1<sup>st</sup> of July, 2019 the project partners intend to specify these and other challenges and to develop initial solutions. Close ties to the materials science community are supposed to guarantee that these approaches meet practical requirements – and thus will be suitable for a subsequent application by the relevant stakeholders. After all, a transformation as fundamental as digitalization is only manageable by the material science community as a whole.

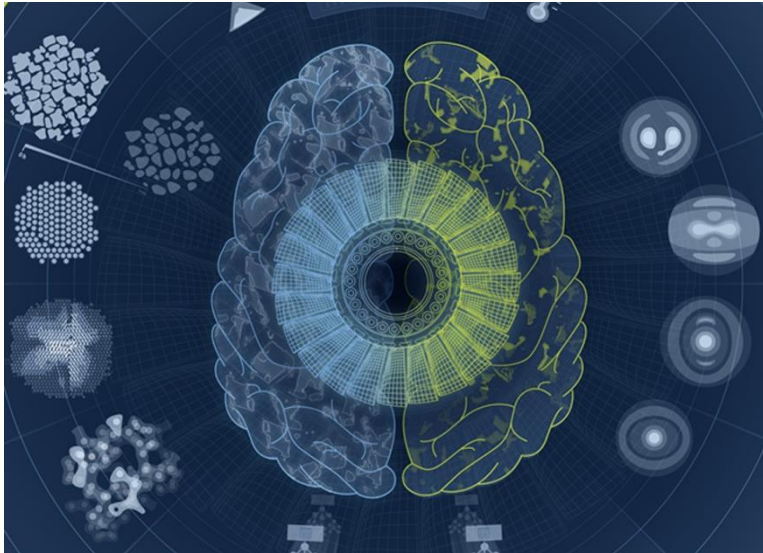
---

**Editorial notes**

**Thomas Götz** | Phone +49 761 5142-153 | [thomas.goetz@iwm.fraunhofer.de](mailto:thomas.goetz@iwm.fraunhofer.de) | [www.iwm.fraunhofer.de](http://www.iwm.fraunhofer.de)

**Katharina Hien** | Phone +49 761 5142-154 | [katharina.hien@iwm.fraunhofer.de](mailto:katharina.hien@iwm.fraunhofer.de) | [www.iwm.fraunhofer.de](http://www.iwm.fraunhofer.de)

FRAUNHOFER INSTITUTE FOR MECHANICS OF MATERIALS IWM



© Fraunhofer Institute for Mechanics of Materials IWM

-----  
**PRESS RELEASE**

August 6, 2019 || Page 2 | 2  
-----

### **Fraunhofer IWM – Making intelligent use of materials**

- We make the mechanisms and processes in materials and material systems manageable by first assessing and describing them as models. This provides the potential to extract greater performance and efficiency from technical systems.
- We measure materials down to their atomic structures and influence the interactions. This enables us to modify material properties to meet requirements and achieve new functionalities.
- We scrutinize material systems and manufacturing processes and this knowledge is transferred into reliable products and technologies. Together with our partners from the fields of science and business, we develop innovations with a competitive edge.

---

The **Fraunhofer-Gesellschaft** is the leading organization for applied research in Europe. Its research activities are conducted by 72 institutes and research units at locations throughout Germany. The Fraunhofer-Gesellschaft employs a staff of more than 26,600, who work with an annual research budget totaling more than 2.6 billion euros. Of this sum, more than 2.2 billion euros is generated through contract research. Around 70 percent of the Fraunhofer-Gesellschaft's contract research revenue is derived from contracts with industry and from publicly financed research projects.

#### **Further Contact**

**Markus Niebel** | +49 761 5142-326 | markus.niebel@iwm.fraunhofer.de | Fraunhofer Institute for Mechanics of Materials IWM | [www.iwm.fraunhofer.de/en](http://www.iwm.fraunhofer.de/en)