# The 24th International Workshop on Rare-Earth and Future Permanent Magnets and their Applications (REPM 2016)



Announcement, Call for Papers and Invitation for Exhibitors

Darmstadt, Germany 28 August - 1 September 2016







#### **Announcement**

You are hereby cordially invited to attend the 24<sup>th</sup> International Workshop on Rare-Earth and Future Permanent Magnets and Their Applications (REPM 2016), which will be held in Darmstadt, Germany from 28 August to 1 September 2016. The workshop provides a platform for scientists and engineers from all over the world working in the field of permanent magnets to get together and discuss their research and ideas on topics including:

- High perforance magnets
- · Rare-earth free magnets
- · Mining, raw materials, recycling
- Advanced synthesis
- Modelling and characterisation
- · Coercivity mechanisms
- Applications

## Workshop

The workshop will be chaired by Prof. Oliver Gutfleisch, Technische Universität Darmstadt and Fraunhofer IWKS, and Dr. Matthias Katter. Vacuumschmelze GmbH & Co. KG.







Dr. Matthias Katter

The workshop has a long history ever since Karl J. Strnat initiated the series of meetings almost 40 years ago.

The objectives of the workshop are to bring together scientists and engineers working on rare-earth permanent magnets and their applications and to facilitate exchange of recent results and ideas on topics such as raw materials, resources, as well as processing and properties of rare-earth and future permanent magnets.

#### Venue



Hörsaal- und Medienzentrum / Lichtwiese

The workshop takes place at Technische Universität Darmstadt, Campus Lichtwiese, building L4|02, Franziska-Braun-Straße 10, 64287 Darmstadt.



## Travel

Arrival by plane: Situated 25 km away, the Frankfurt International Airport can be reached in approximately 20 minutes by car via the motorway A5. The shuttle bus "Airliner" will take you comfortably from the airport to Darmstadt main station.

Arrival by train: The train types ICE, IC and EC, as well as others, stop at Darmstadt main railway station. Outside the main entrance public transport (bus or tram) is available.

#### Contact

## Sabine Crook, MA

inforepm@fm.tu-darmstadt.de

#### **Conference Dinner**



Orangerie, the conference dinner venue

The conference dinner will take place in the Orangerie, a small château inside one of the most beautiful parks in Darmstadt.

#### **Exhibition**

Companies can rent a booth for the exhibition of their products & services during the Workshop.

The exhibition area is located in the foyer of the Medienzentrum, the conference venue.

Exhibitors/sponsors can choose between three different packages (Cerium – Neodymium - Terbium), see table. For individual arrangements and prices please contact Mrs. Sabine Crook.

	Cerium	Neodymium	Terbium
Booth space	3 m²	3 m²	6 m²
promotion in the symposium bag	✓	✓	✓
logo on the website and proceedings		✓	✓
conference participants		1	2
extra promotional posters during event			✓
company logo during intermission slide show			✓

Booth rental includes tables, chairs, and access to power outlets and Wi-Fi.

#### **Darmstadt**



Mathildenhöhe, Hochzeitsturm

Darmstadt is a city in the Bundesland (federal state) of Hessen in Germany, located in the southern part of the Rhine-Main-Area (Frankfurt Metropolitan Region) and has a population of 150 000. Darmstadt holds the official title "Wissenschaftsstadt" (City of Science) as it is a major centre of scientific institutions, universities and high-tech companies. Amongst them is the European Space Operations Centre (ESOC) as well as the Helmholtz Centre for Heavy Ion Research (GSI), where six chemical elements, among them Darmstadtium and Hassium (atomic numbers 110 & 108), were discovered. The Technische Universität (TU) Darmstadt is one of Germany's leading technical universities with more than 26 000 students.

Until 1945 Darmstadt was the capital of Hessen, which used to be an independent country until the formation of the German Empire in 1871. As the administrative centre of an increasingly prosperous duchy, the city gained international prominence. In the 20<sup>th</sup> century, the industrial sector (especially chemicals) as well as science and electronics (later information technology) sectors became increasingly important and are still a major part of the city's economy.

Darmstadt was a centre of the Art Nouveau (Jugendstil) movement. Examples of the period include the Rosenhöhe, a landscaped English-style rose garden from the 19th century and the Mathildenhöhe, with the Hochzeitsturm (Wedding tower), the Russian Chapel and large exhibition halls as well as many private villas built by Jugendstil architects who had settled in Darmstadt.

## **Important Dates 2016**

19 February Abstract submission deadline

19 February Begin of registration
14 March Acceptance notification

16 May Full paper submission deadline

16 May End early bird registration

15 June Announcement final program online
15 July Close of hotel reservation contingency

31 July End of online registration

28 August – REPM 2016

1 September

## **Registration Fees**

	Early Bird	Regular
Full Registration	550 €	650 €
Student*	250 €	300 €
Spouse Program	100 €	100 €

<sup>\*)</sup> requires valid student ID

# **Registration includes**

Admission to all scientific sessions, daily lunch, conference dinner, exhibition, conference material, welcome reception, beer and pretzels at the evening poster session and coffee breaks. Additionally, a four-day-ticket for Darmstadt's public transport system is included in the registration fee.

For your spouse or partner we offer an interesting program during the time of the conference, read more on our homepage.

## www.REPM2016.org





