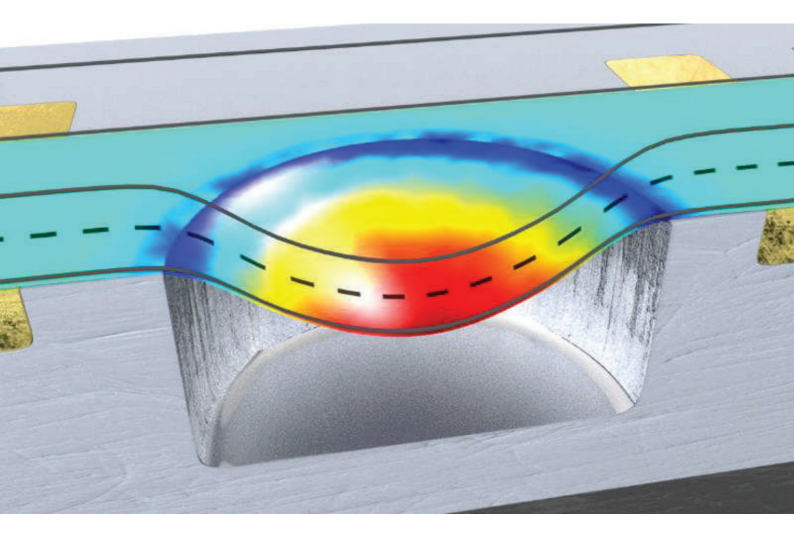
GEFÖRDERT VOM

# Sensing with graphene and 2-dimensional materials

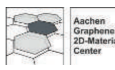
Bundesministerium für Bildung und Forschung



## November 5 – 6, 2018 Forum M Aachen, Germany

magnetic sensor | mechanical sensor | gas/chemical sensor | RF power detector biosensor | photodetector | property and process of graphene and 2D materials







#### **Workshop Location**

**forum M** Mayersche Buchhandlung Buchkremerstrasse 1-7 52062 Aachen, Germany



**November 5 – 6, 2018** (12am Day 1 to 2pm Day 2)

#### Registration

Registration via AMO website.

The registration is free of charge. As the number of participants is limited, please register as soon as possible. If you want to contribute to the poster session please send the title of your poster along with your registration.

Registration Deadline: September 30, 2018

### **Confirmed Speakers**

Sanna Arpiainen Claudia Backes Inessa Bolshakova Georg Duesberg Siegfried Eigler Kristinn Gylfason Sven Ingebrandt Max C. Lemme Renato Negra Daniel Neumaier Christoph Stampfer Peter Steeneken VTT Technical Research Centre of Finland Heidelberg University Lviv Polytechnic National University Bundeswehr University Munich Free University of Berlin KTH Royal Institute of Technology RWTH Aachen University AMO GmbH Aachen RWTH Aachen University AMO GmbH Aachen RWTH Aachen University Delft University of Technology

Sensing with graphene and 2-dimensional materials – funded by BMBF