

Nanocarbons for energy storage

October 14, 2020, 9:30-14h, Online event

How can nanocarbons improve the future of energy storage? Meet the experts, join the discussion and find out during this focus workshop.

Main topics of this event are hands-on solutions for the challenges in the field of energy storage. Researching and developing more efficient energy storage methods is key for a more sustainable future. Therefore, this key technology is in the focus of different competence centers (e.g. the Graphene Flagship) whose experts will share their knowledge during this workshop.



Furthermore, specialists from small and medium-sized enterprises will present topics like Li-ion batteries and how to improve them using carbon nano tubes, the gain of graphene in ultracapacitors as well as a new approach to implementing fuel cells in automotive applications. This is your opportunity to get insight into energy storage from a business oriented perspective.

During the discussion in the afternoon, you have the chance to interact with our experts and the other participants. Use this opportunity to get answers about different technologies for energy storage and make new connections.

More information and registration: <http://battery.nano.bayern>

About the Network NanoCarbon:

The Network NanoCarbon is managed by Nanoinitiative Bayern GmbH since 2013. After funding in the framework of the Central Innovation Program for SME (ZIM), it is self-consistent since June 2016. Presently the network consists of 22 members from Germany, Belgium, Luxemburg, Austria, France, USA, Australia, Japan and Switzerland. The network fosters new chances for international cooperations, joint developments and worldwide commercialization.

Contact:

Network NanoCarbon / Nanoinitiative Bayern GmbH

Dr. Stefanie Bertsch

stefanie.bertsch@nanoinitiative-bayern.de

Phone: +49 931 31-89376

www.nanocarbon.net