Federal Ministry of Education and Research



STATE OF ISRAEL Ministry of Science, Technology & Space

## **German-Israeli Battery School**

4. Workshop: 12.-16.05.2019, Berlin, Germany

## Announcement

We cordially invite young scientists (PhD students and Post-Docs) in the field of electrochemical energy research (Batteries, Supercapacitors and Fuel Cell Components) to participate in the second German-Israeli Battery School.

**Scope:** The German-Israeli Battery School (GIBS) comprises a series of lectures in the field of electrochemical energy storage and conversion held by dedicated German and Israeli senior experts for intensive knowledge transfer to young scientists. Therefore, it aims to create and intensify new links between young scientists and senior experts from both countries. Moreover, GIBS provides a platform for fruitful scientific exchange between the respective countries and is catalyzing further scientific projects.

**Senior Lecturers:** The tentative list of senior experts includes: *Prof. Emanuel Peled (IL), Prof. Doron Aurbach (IL), Prof. Diana Golodnitsky (IL), Prof. Yair Ein-Eli (IL), Prof. Martin Winter (D), Dr. Margret Wohlfahrt-Mehrens (D), Prof. Rüdiger Eichel (D), Prof. Jürgen Janek (D), Prof. Ulrike Krewer (D), Prof. Stefano Passerini (D)* 

**Application:** Interested PhD or post-doctoral students are requested to send the application form to the coordinators (see below). A high quality abstract for the presentation and a short letter of recommendation by the current/last mentor have to be included. Generally, the participants should be PhD students or post-doctoral researchers from Israeli or German universities or research institutions. Each participant contributes with a short presentation (oral or poster) on his/her own research topic to the workshops.

Deadlines: Applications have to be submitted until March, 04, 2019

**Fees:** The Federal Ministry of Education and Research (BMBF) will cover all costs (board and lodging), travel costs will be covered up to a lump sum, depending on travel distance.

Coordination:	Prof. Dr. Jürgen Janek Physikalisch-Chemisches Institut / JLU Giessen juergen.janek@phys.chemie.uni-giessen.de
Contact and Application:	Dr. Sylvie Drahorad Physikalisch-Chemisches Institut / JLU Giessen Heinrich-Buff-Ring 17, D - 35392 Giessen Tel.: +49-641-99 34522 Sylvie.Drahorad@phys.chemie.uni-giessen.de

In cooperation with: GDCh-Arbeitsgemeinschaft Chemie und Energie GDCh-Fachgruppe Elektrochemie

