



Lehrstuhl für Feststoff- und Grenzflächenverfahrenstechnik
Prof. Dr.-Ing. W. Peukert - Prof. Dr.-Ing. A. Bück
Prof. Dr. R.N. Klupp Taylor - Prof. Dr. rer. nat. N. Vogel
Friedrich-Alexander-Universität Erlangen-Nürnberg



Lehrstuhl für Feststoff- und Grenzflächenverfahrenstechnik
Cauerstraße 4 · D-91058 Erlangen

Telefon: +49 (0)9131 85-29401
Telefax: +49 (0)9131 85-29402
E-Mail: lfg-sekretariat@fau.de
Homepage: <http://www.lfg.uni-erlangen.de>

Workshop invitation:

Erlangen, 2021-11-09

Dear colleagues;

Hereby, I would like to cordially invite you to participate in the workshop “**Carbon Allotropes; Synthesis, Functionalization, Characterization, and Application**“ on 14th and 15th December 2021, at Ferdowsi University of Mashhad (FUM). During this workshop, national and international experts will share their research on surface science, surface functionalization, and **carbon allotropes** in order to facilitate future scientific collaborations, joint projects, and student exchanges amongst different research groups.

This workshop is supported by BMBF-MSRT grant (**Carbon Allotropes as Smart Advanced Biomaterial, CAISAB**) and will be organized by Profs. Saman Hosseinpour (University of Erlangen (FAU), Germany), Aliasghar Behnamghader (Institute of Materials and Energy (MERC), Iran), and Ali Davoodi (Ferdowsi University of Mashhad (FUM), Iran). All the costs (workshop venue, travel, accommodation, and catering) will be covered by the BMBF-MSRT grant.

Please confirm your participation in the workshop using the form attached to this letter and return the signed form **no later than 20th November 2021** to saman.hosseinpour@fau.de. You will receive the final confirmation and required information shortly after the submission of the form.

For local coordination in FUM/Iran, please contact Dr. Ali Davoodi, Associate Professor, Ferdowsi University of Mashhad, Faculty of Engineering, Materials Science and Engineering Department (Email: a.davodi@um.ac.ir or call him at 09105001528)

Regards;

/Saman (on behalf of all organizers)

Dr. Saman Hosseinpour
Honorary Adjunct Professor of **FUM**
Group Leader / **Surfaces and Interfaces Group**
Friedrich-Alexander University Erlangen-Nuremberg
Institute of Particle Technology (LFG)
Cauerstraße 4, D-91058 Erlangen, Germany
Phone: +49-9131-85 29580
Saman.Hosseinpour@fau.de



Hereby, I would like to confirm my participation in the “**Carbon Allotropes; Synthesis, Functionalization, Characterization, and Application**” workshop.

(Academic title).....

(First name).....

(Surname).....

(Affiliation).....

(E-mail address).....

(Telephone number (preferably mobile)).....

I will not give a presentation:

I will give a presentation:

(Presentation title).....

I will not travel by airplane

I will travel by airplane

(please indicate the boarding airport and approximate airplane tickets cost to/from Mashhad)..

I will not need accommodation in Mashhad

I will use the accommodation provided by the workshop organizers

Date and place

Signature