

INFORMATION ON THE PROCESSING AND CONCERNING MY RIGHTS

Name and contact details of the Data Controller and their representative

Data Controller in the legal sense is the Max-Planck-Gesellschaft zur Förderung der Wissenschaften e. V. (MPG), Hofgartenstraße 8, 80539 München, Germany, telephone +49 89 2108-0, Internet www.mpg.de, represented by the Management Board and the latter, in turn, by the President, Prof. Dr. Martin Stratmann, and the Secretary General, Rüdiger Willems.

Name and contact details of the processing Max Planck Institute and its representative

The processing of my personal data is carried out by the Max-Planck-Institut für Eisenforschung GmbH (MPIE), Max-Planck-Straße 1, 40237 Düsseldorf, telephone +49 211 6792-0, internet www.mpie.de, under the management of the Board of Directors, represented by Prof. Dr. Dierk Raabe and Dr. Kai de Weldige, Head of Administration .

My contact person for inquiries

Alumni representative and contact person for all alumni matters of IMPRS-SurMat is Ms. Elke Gattermann, telephone +49 211 6792-476, e-mail surmat@mpie.de.

Contact details of the Data Protection Officer

The Data Protection Officer of the controller is Ms Heidi Schuster, Hofgartenstraße 8, D-80539 Munich, telephone: +49 (89) 2108-1554, email address: datenschutz@mpg.de and the Data Protection Officer of the MPIE is Mr Wolfgang Vogt, Max-Planck-Straße 1, 40237 Düsseldorf, telephone: +49 211 6792-927, email address: datenschutz@mpie.de.

Purpose and legal basis of the data processing

The personal data concerning me will be processed on a voluntary basis and according to my choice above. The legal basis for this is my informed, voluntary and written declaration of consent pursuant to Article 6, paragraph 1, lit. a European General Data Protection Regulation.

Data recipients and categories of data recipients

Possible categories of data recipients who can view personal data pertaining to me are employees of the MPIE or of the MPG, depending on my selection (see above). Additionally, former and current IMPRS-SurMat doctoral students may receive information about personal data concerning me if I have included this option in my selection (above). The MPIE and the MPG use external service providers as processors; however, the responsibility for data processing remains with the MPG.

Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. Hofgartenstraße 8, 80539 München, Deutschland Telephone +49 89 2108-0, Internet www.mpg.de International Max Planck
Research School for Interface
Controlled Materials for Energy
Conversion
IMPRS-SurMat

Max-Planck-Institut für Eisenforschung GmbH Max-Planck-Str. 1 D-40237 Düsseldorf

+49 211 6792 476 <u>surmat@mpie.de</u> <u>www.imprs-surmat.mpg.de</u>





Duration of the processing

The personal data pertaining to me will be processed until I revoke this declaration of consent or until I request deletion. If my contact details given here should no longer be up-to-date and if messages can no longer be delivered, they will be deleted six months after discovery to that effect.

My rights pursuant to the European General Data Protection Regulation

I have the right to revoke my declaration of consent at any time without any prejudice for the future by sending a message to surmat@mpie.de. I have the right of access to my personal data and the right of correction should my personal data be incorrect or obsolete. I can demand the deletion of the personal data pertaining to me as well as restrict their processing and have the personal data pertaining to me transferred to me. For further information or for the exercise of my rights pursuant to the European General Data Protection Regulation, I can contact the MPIE's contact person for alumns and/or the MPG Data Protection Officer.

Right of appeal to a data protection authority

I have the right to appeal to a data protection authority. The supervisory authority responsible for the MPG is BayLDA (Bavarian Data Protection Authority), Postfach 606, 91511 Ansbach. For the MPIE, this is the LDI NRW (North Rhine-Westphalia Data Protection Authority), Kavalleriestr. 2-4, 40213 Düsseldorf.

International Max Planck
Research School for Interface
Controlled Materials for Energy
Conversion
IMPRS-SurMat

Max-Planck-Institut für Eisenforschung GmbH Max-Planck-Str. 1 D-40237 Düsseldorf

+49 211 6792 476
surmat@mpie.de
www.imprs-surmat.mpg.de

