The Mystery of Hybrid Interfaces and Interface-Dominating Processes - Empirizing Insights through Atomistic Simulations

By, Dr. Susan Köppen, Modeling Group "Biomolecular Modeling", Department of Hybrid Materials Interfaces., Faculty of Production Engineering, University of Bremen

March 31st, 2022 at 12.00h

Join Zoom Meeting*

https://ub-edu.zoom.us/j/93735670156?pwd=T3hRalArVjl2dzBHHeit2dmpleIVaQT09

Passcode: 978027

* About data

The Institute of Nanoscience and Nanotechnology University of Barcelona (IN2UB) is not responsible for the content (text, image, video and others) captured and published by the public attending the meeting or the use by third parties.

The IN2UB is interested in recording and broadcasting the seminars organized for the purpose of institutional promotion. For this reason, we inform you that your camera and microphone will be disabled at the beginning of the session so that, if you activate one of them during the session, you will be consenting to the recording, its subsequent publication on the IN2UB video channel and its dissemination through the web of the IN2UB in the terms indicated below:

Right of information in relation to the data processing

| Data Controller | General Secretary of the University of Barcelona  
|                 | Gran Via de les Corts Catalanes, 585, 08007 Barcelona 
|                 | secretaria.general@ub.edu |
| Purposes        | Manage the seminar “The Mystery of Hybrid Interfaces and Interface-Dominating Processes - Empirizing Insights through Atomistic Simulations” organized by the IN2UB. Institutional promotion by recording and broadcasting the session for dissemination on the IN2UB video channel and through the IN2UB website. At the beginning of the session, you will be informed if the recording is proceeding. |
| Lawful basis    | Regarding the management of the activity is the fulfilment of a mission carried out in the public interest (Organic Law 6/2001, of December 21, of Universities and Law 1/2003 of February 19, Universities of Catalonia). |
As regards the recording and the broadcasting of the session for its dissemination, it is your consent, which you can revoke at any time without having retroactive effect. To give this consent, you will need to activate your camera or microphone during the session.

**Data storage period**
- They will be kept for the time necessary to fulfil the purpose for which they were collected and to determine the possible responsibilities that could be derived. Recordings will remain published for a maximum period of 4 years, unless you revoke your consent before that time.

**Recipients**
- The recipient of your personal data is the University itself and those in charge of processing your data on behalf of the University, if applicable, as well as the people who access the indicated means of diffusion.
- If Zoom is used, your personal data will be processed by Zoom Video Communications, Inc., a video conferencing service provider based in the United States of America, with which the corresponding standard contractual clauses adopted by the European Commission have been formalized.
- No transfer of data to third parties is envisaged, unless there is a legal obligation to do so.

**Rights**
- You can access to the data, request data rectification, data erasure and data portability, and request objection or restriction of processing. You can write to the General Secretary at the postal address Gran Via de les Corts Catalanes, 585, 08007 Barcelona, or at the email address secretaria.general@ub.edu, attaching a copy of your DNI or any other appropriate identity document indicating the title and organizer of the activity.

**Data protection officer**
- If you consider that your rights were not attended well enough, you can contact with UB’s Data Protection Officer: protecciodedades@ub.edu
  Gran Via de les Corts Catalanes, 585, 08007 Barcelona

**Authority of control**
- You can lodge a complaint with the Catalan Data Protection Authority.