



version 19.09.2023

**CESOC** is a joint cooperation in research and teaching among the Universities Bonn and Cologne as well as the Forschungszentrum Jülich. **CESOC** aims to comprehensively observe, understand and forecast the Earth system in times of global environmental changes with close ties between geosciences, new algorithmic and AI methods from computer science and mathematics including HPC, Big Data, optimisation, data analysis and ML methods.

If you are interested to become a member and fulfill the requirements (see factsheet) please fill out this form and send it to **info@cesoc.net**.

## 1. General Info

Title Full name		Affiliation
Status group	Email	
Institute	Working group	
<b>2. Supporter</b> - optional (e.g. CESOC member)	Name	Email
<b>3. Areas of Expertise</b> Which expertise relevant to CESOC do you work in?	Expertise	
<b>4. Interest in CESOC</b> Why do you want to become a member?	Interest in CESOC	
<ul> <li>5. Potential contribution, active participation</li> <li>How could you contribute through CESOC? <sup>1</sup></li> </ul>	Contribution & participation	
Date and Signature <sup>2</sup>	Date	

<sup>1</sup> e.g. collaboration in research, teaching, attending regular events, supporting further development of CESOC, ...<sup>2</sup> Declaration for the use of data and the acceptance of the terms and conditions of the membership, see factsheet.



UNIVERSITÄT



info@cesoc.net

cesoc.net