

## **NOMINATION FORM OF NEW BOARD MEMBERS OF THE EPS PLASMA PHYSICS DIVISION**



I

Title and full name: Prof Dr Mervi Mantsinen

Postal address and e-mail: Barcelona Supercomputing Center, Department of Computer Applications in Science and Engineering, Plaça Eusebi Güell 1-3, 08034 Barcelona, Spain; email: mervi.mantsinen@bsc.es

Primary field of research: plasma physics; magnetic confinement fusion

Member\* of: European Physical Society Individual member, member of the European Physical Society Plasma Physics Division Board, member of Finnish Physical Society and Spanish Royal Physics Society

### **HEREBY NOMINATE**

Title and full name: Prof. Dr. Josefine Proll

Primary fields of research (less than 20 keywords): plasma physics, magnetic confinement fusion, turbulence

Full postal address and e-mail: Wendelsteinstr. 1, 17491 Greifswald, Germany  
email: Josefine.proll@ipp.mpg.de

Short Statement (less than 100 words):

Josefine Proll is a group leader of stellarator transport modelling at the Max Planck Institute for Plasma Physics in Greifswald, Germany and a part-time associate professor at Eindhoven University of Technology in the Netherlands. Her research addresses questions regarding turbulence and turbulent transport, also in comparison with experiments, using gyrokinetic codes as well as analytical theory and reduced models. She currently serves as a PC member for the EPS conference on Plasma Physics in 2025. Diversity and inclusion are important topics for her, and she would surely bring this passion also to the EPS PPD board.

### **FOR THE EPS PLASMA PHYSICS DIVISION BOARD.**

Date: 29<sup>th</sup> November 2024

\* : EPS Individual Member, member of EPS member society ..., member of EPS associate member ...  
or member of collaborating society ...