

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

I

Title and full name: Prof. Dr. Eva Kovacevic

Postal address and e-mail: GREMI  
CNRS/Université d'Orléans  
14 rue d'Issoudun  
45067 Orléans Cedex 2, France

Primary field of research: Low Temperature and Dusty Plasmas (LTDP)

Member\* of: EPS Individual Member

### HEREBY NOMINATE

Title and full name: Prof. Dr. Thomas Mussenbrock

Primary fields of research: Low Temperature Plasmas Physics,  
Theory, Modeling and Simulation

Full postal address and e-mail: Brandenburg University of Technology  
Siemens-Halske-Ring 14  
D-03046 Cottbus, Germany  
mussenbrock@gmail.com

Short Statement: Thomas Mussenbrock is an internationally renowned researcher who is working in the field of low temperature plasma physics, from atmospheric pressure plasmas to technological plasmas. He is well-known for his modeling and simulation approaches driven by experiments. He is regularly attending the EPS conference and is currently member of the program committee. He is willing to give his full support to the EPS and the board of the Plasma Physics Division.

### FOR THE EPS PLASMA PHYSICS DIVISION BOARD.

Date: July 2, 2020

*Eva Kovacevic*

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