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

Title and full name: Prof. Dr. Eva Kovacevic

Postal address and e-mail: eva.kovacevic@univ-orleans.fr

Primary field of research: plasma physics

Member* of: EPS DPP, EPS Individual Member



HEREBY NOMINATE

Title and full name: Prof. Dr. Uroš Cvelbar

Primary fields of research: Low Temperature & Dusty Plasma (LTDP), plasma processes, plasma

diagnostics, plasma nanoscience, plasma medicine and biotechnology

Full postal address and e-mail: uros.cvelbar@ijs.si

Short Statement:

I strongly support the nomination of Prof. Dr. Uroš Cvelbar as a new board member of the EPS physics division since he is one of the leading figures in plasma science and technology. His unparalleled expertise in low-temperature, plasma processes, diagnostics, and nanoscience has driven groundbreaking advances that bridge fundamental research with transformative energy, materials, and biomedicine applications. Prof. Cvelbar's achievements extend beyond scientific discovery to impactful leadership. He has demonstrated exceptional organizational skills by leading organizations, workshops, and conferences, successfully leading productive research teams, and fostering international collaborations that have established new benchmarks in the field. His visionary approach has not only advanced plasma-based innovations but has also elevated the status of Slovenian science on a global stage. Prof. Cvelbar's ability to conceive and organize high-profile scientific meetings highlights his commitment to community building and knowledge dissemination. His active engagement in mentoring, equality initiatives, and promoting gender balance further exemplifies his dedication to inclusive scientific excellence. A remarkable communicator and collaborator, he addresses challenges rationally and respectfully while inspiring consensus and driving collective progress.

In sum, I nominate Prof. Dr. Uroš Cvelbar's unparalleled contributions to low-temperature plasma science and his exemplary leadership qualities make him an invaluable asset to the EPS scientific community. Therefore, I strongly endorse his recognition in his field and nomination to the board.

FOR THE EPS PLASMA PHYSICS DIVISION BOARD.

LTDP

Date: 01/12/2024

Eva Kovaceni

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