



CERTIFICATE OF POSTER PRESENTATION



This certificate is presented to

ALI MOUSSADIK

for presenting the poster entitled

CoOOH/BiVO₄ Photocatalyst for Efficient Solar Water Splitting

at the

1st edition of the General-Purpose Machine-Learned Force Fields in Theory and Practice Workshop

13–15 July 2026

at the University of Luxembourg — Campus Limpertsberg & Campus Belval

Organizing Committee

Prof. Dr. Alexandre Tkatchenko

Camilo Prada

Dr. Miguel Gallegos González

Dr. Adil Kabylda

Dr. Florian Brünig

Sergio Suárez Dou

University of Luxembourg

Prof. Dr. Alexandre Tkatchenko

Workshop Chair, on behalf of the Organizing Committee



University of Luxembourg

Department of Physics and Materials Science



Funded by the European Union (European Research Council) and supported by the Marie Skłodowska-Curie Actions and the Luxembourg National Research Fund (FNR). High-performance computing resources provided by LuxProvide (MeluXina).



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This certificate is presented to

AMIR MAHDI ZARDOSHTI

for presenting the poster entitled

Machine-Learning Interatomic Potentials for Structural and Dynamical Properties of Ag_{20} Clusters

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This certificate is presented to

HUGO SALAZAR-LOZAS

for presenting the poster entitled

Probing the Limits of the Universal Models for Atoms: Energetic and Structural Analysis of Polyoxometalates

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This certificate is presented to

MD SHARIF KHAN

for presenting the poster entitled

Machine Learning Interatomic Potentials for Exploring Surface Features of Bulk Metallic Glasses

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This certificate is presented to

MIKHAIL RUDENKO

for presenting the poster entitled

Towards Robust Machine-Learned Interatomic Potentials for Radiation-Damaged Waste Immobilization Materials

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