









Certificate delivered by the MSCA4Ukraine project partners, Scholars at Risk Europe, hosted at Maynooth University, Ireland, the Alexander von Humboldt Foundation and the European University Association as the Consortium implementing MSCA4Ukraine, funded under the European Union's Marie Skłodowska-Curie Actions.

The application:
Sleptsov Net Computing for Deep Learning
by
Université Côte d'Azur
On behalf of

following evaluation by independent, international experts was scored as a high-quality application in a

Prof. Dr Tatiana Shmeleva

very competitive evaluation process*

This application and/or this researcher are recommended for funding by other sources, as MSCA4Ukraine resources available for this scheme were already allocated following a competitive ranking.

*This means passing, with a score of 85% or more, the MSCA4Ukraine assessment thresholds for the three evaluation criteria (excellence, impact, and implementation) required to receive funding from MSCA4Ukraine.

Sinead O'Gorman

Sinead O Gorman

Director, Scholars at Risk Europe
On behalf of MSCA4Ukraine Consortium
JUNE 2023

