

NADIYA PROGRAMME

Mobility fellowships programme for Ukrainian Engineering researchers

Name of the French Engineering school and the host laboratory	Institut supérieur de l'automobile et des transports (ISAT), DRIVE research centre in automotive Engineering for environment
First name, name and e-mail address of the person who is completing the form and in charge of receiving applications	Andrianarison Orlando orlando.andrianarison@u-bourgogne.fr
Profile(s) required	<input checked="" type="checkbox"/> PhD student <input checked="" type="checkbox"/> Post-doctoral researcher <input checked="" type="checkbox"/> Confirmed researcher
Research area(s)	<ul style="list-style-type: none"> - Mechanical and numerical Modelling - Finite Element Methods - Plates and shells - Structural Acoustics - Artificial Intelligence
Preference for Ukrainian academic and scientific partner(s)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If so, please indicate the name of the partner(s) and explain why:

Preferred duration of the mobility <i>(as a reminder, preference for two to four months)</i>	<div> <input type="checkbox"/> One month <input type="checkbox"/> Two months <input type="checkbox"/> Three months <input type="checkbox"/> Four months <input checked="" type="checkbox"/> Five or six months </div> <div> If you prefer hosting a Ukrainian researcher for one, five or six months, please explain why: </div> <div> It's the minimum duration to realize a correct work </div>
Preferred start date of the mobility (between September and December 2023)	October 2023