

NADIYA PROGRAMME

Mobility fellowships programme for Ukrainian Engineering researchers

Please complete the form (one form per researcher requested)

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| Name of the French Engineering school and the host laboratory | Paoli Tech engineering school (University of Corsica) – Laboratory UMR CNRS 6134 “Sciences for environment”, Teams “Waves and acoustics” |
| First name, name and e-mail address of the person who is completing the form and in charge of receiving applications | Mercier Michaël mercier_m@univ-corse.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) | Propagation and diffusion in underwater acoustics: scattering of waves and particles by immersed objects (theoretical, numerical and experimental approach) |
| 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 (as a reminder, preference for two to four months) | <input type="checkbox"/> One month <input type="checkbox"/> Two months <input type="checkbox"/> Three months <input checked="" type="checkbox"/> Four months <input type="checkbox"/> Five or six months If you prefer hosting a Ukrainian researcher for one, five or six months, please explain why: |
| Preferred start date of the mobility (between September and December 2023) | October 2023 |