**Training School Spitsbergen**

**Photonic structure in Arctic environment 2025**

COST Working Group meeting, Action CA21159, Understanding interaction light – biological surfaces: possibility for new electronic materials and devices (PhoBioS)

|  |
| --- |
| Name and Surname |
|  |

|  |
| --- |
| E-mail |
|  |

|  |
| --- |
| Gender |
|  |

|  |
| --- |
| Affiliation and country |
|  |

|  |  |
| --- | --- |
| Status | |
|  | Ph.D. Student |
|  | Ms.C. Student |
|  | Young Researchera and Innovator |
|  | Others |

|  |
| --- |
| Scientific and/or professional profile (research area) |
|  |

|  |
| --- |
| Participation in scientific and research projects (number, funder, title of the project, role of the applicant, approximate budget) |
|  |

|  |
| --- |
| Previous participation in research carried out in the polar regions or closely related to this topic  (number, funder, title of the project, role of the applicant, approximate budget,  date and place of stay in the polar zone) |
|  |

|  |
| --- |
| Motivation Letter (up to 300 words) |
|  |

|  |  |
| --- | --- |
| Did Candidate get financial support from COST Action CA21159 for previous edition of the Training School Spitsbergen: Photonic structure in Arctic environment? (select the correct answer) | |
| YES | NO |