**NFFDy Summer Programme 2024**

**Theme: Applications of Data Driven Fluid Dynamics**

**8th July - 16th August**

**Application Form – External Applicants**

**Part 1 – Personal Details and Background**

|  |
| --- |
| **Applicant Details**Title:Given name:Surname:**Contact details**Institution and department: Current position: Email:Telephone number: |
| **Please provide details of your education, key qualifications and relevant positions you have held (max 200 words)** |
| **Brief summary of your research career including key scientific achievements and your contribution to the scientific community (max 200 words)** |
| **Key publications (up to 5)** |

**Part 2 – Motivation for applying**

|  |
| --- |
| **Please tell us about your motivation for applying to this interdisciplinary programme.** **(max 200 words)** |
| **Please explain why you feel you are at the right career stage to benefit from the programme (max 150 words)** |
| **Please give us an overview of your current research area and potential future interests. (max 300 words)**We will host many different disciplines on this programme so please tell us about potential areas, methods and approaches that you would like to explore as part of this programme  |
| **Please tell us about your experience in collaborations (max 200 words).** This can be evidence of working collaboratively with others, listening to diverse opinions and how you are supportive of new and emerging research ideas and fields of study.  |
| **Please outline one or more potential project areas that you may be interested in collaborating on through the programme and indicate why the project area(s) are important (max 200 words)** |
| **Please confirm your commitment to attending the full NFFDy Summer programme:** Yes No **Approval gained from head of department/line manager to attend:**Yes No |
| **If you are to attend would you have any access requirements, need support for childcare/family members etc?** (this is not for assessment purposes but to inform our planning for support of attendees)Yes No |
| **Programme fee:** £400 per participantSelf-funded: Request support (in full or partial, please indicate amount requested and why you are requesting it): |
| **Accommodation** subsidy of up to 75% available for limited number of applicants upon request.25 single en-suite rooms reserved at Storm Jameson Court, University of Leeds (<https://conferencesandevents.leeds.ac.uk/storm-jameson-court/>) Reserve a room (self-funded): Reserve a room (request subsidy, please indicate amount requested and why you are requesting it):Would like to make own accommodation arrangements (self-funded): |

**Deadline for submission: 30th November 2023**

**Please submit to** **fluids-institute@leeds.ac.uk**