**SUPER-IRNET Travel Application Form**

|  |  |
| --- | --- |
| Name, affiliation, position or grade |  |
| Email address |  |
|  |
| Research Project ID： *See footnotes at end of this form* |
| Related Project(s): SWIMS / ULTIMATE / PRIME / Euclid / Roman |
| Purpose of travel | *(example) Attending 〇〇 conference, Collaborative research with XX* |
| Venue (institute), city |  |
| Country | *USA・France・Australia・Taiwan・Subaru Telescope・Domestic・Others* |
| Dates of travel |  |
| Host researcher or conference name | *In the case of collaborative research, add the name, affiliation, position, and e-mail address of your host researcher.* |
| Estimate of travel cost |  |
| Details of research plan and expected outcomes / contents of your presentation*When you plan to carry out collaborative research, please describe the purpose, plan, and expected outcomes of your research.**When you plan to attend a conference, please describe contents of your presentation. Please add the URL of conference.**In the case you request travel to “Others” country, please understand we will put higher priority for requests to visit our partner countries (US/FR/AU/TW).*  |
| When you have support from other funding (including the funding you are applying for), clarify the name of funding and relation to the purpose of SUPER-IRNET. |
| Reason for post-deadline submission (if applicable) |
| Detailed itinerary |
| \* Fill out this part in case you are studentSignature of your advisor:　　　　　　　　　　　　　　(affiliation / position:　　　　　　　) |
| Information regarding COVID-19Quarantine in the country of your visit　yes / no　　If yes,　　　days |

\* Please remove the blue italic instructions when you fill out the form.

\* Please do not exceed “Details of research plan and expected outcomes / contents of your presentation”beyond the designated frame in this form.

\* After your travel, please submit the report form and the list of papers / proceedings that come out from the financial support from SUPER-IRNET.

\* List of research project ID

R1: Cosmology

 R2: Galaxies and blackholes

 R3: Time-domain astronomy

 R4: Milky Way

 R5: Development related to ULTIMATE

 R6: Big data analysis

 R7: Studies for next generation surveys beyond 2020s