

**FINAL ARRANGEMENTS BEFORE EXPERIMENT AT SOLARIS**

**That form must be sent to SOLARIS User Office no later than 2 WEEKS before the experiment is due to start.**

**Proposal number:**

**Date of the experiment:**

**Proposal title:**

**Main proposer:**

**The experiment is going to be performed:**

[ ] On-site [ ]  Remotely

**Experiment Team\*:**

|  |  |  |  |
| --- | --- | --- | --- |
|   | Name  | Affiliation | e-mail address |
| 1. |   |   |   |
| 2. |   |   |   |
| 3. |   |   |   |
| 4. |  |   |   |
| 5. |   |   |   |
| 6. |   |   |   |
| 7. |   |   |   |
| 8. |   |   |   |

\* All of the experimentalists need to create an account in DUO

(https://duo.synchrotron.pl/).

All of them need to read carefully the presentation about Safety and Health rules

and procedures that are obligatory at SOLARIS (Safety Training).

**SAMPLES:**

**(if there are additional ones, besides those described in the proposal)**

**Substances and formulas:**

**Number of samples:**

**Physical state:**  [ ]  single crystal [ ]  powder [ ]  polycrystalline

 [ ]  multilayer [ ]  liquid [ ]  gas

 [ ]  nanoparticles [ ]  other

**Do you want to use SOLARIS laboratory:**

[ ] Yes [ ]  No

**Samples safety:** [ ]  biological [ ]  radioactive [ ]  explosive

 [ ]  corrosive [ ]  oxidizing [ ]  none of these

**Samples risk:** [ ]  yes [ ]  no [ ]  uncertain

**Risk description:**

(if yes or uncertain)

**After the experiment, all samples must be removed by the user!**