|  |  |  |
| --- | --- | --- |
|  | Call for ideas | |
|  |
|  |
|  |
|  | |

**Template for submission of Ideas**

Please fill in this template below while keeping the numbering as given for the questions below.

1. **Name of the PI,**   
   including title, affiliation (university/institute) and e-mail address
2. **Name(s) of co-PI**, if any,  
   including title, affiliation (university/institute) and e-mail address
3. **List of entities involved in the experiment** (e.g. universities, institutes, companies)
4. **Description of the idea** (max 250 words), including
5. field of science (e.g. biology, life sciences, material science, physics, technical research etc.)
6. science and/or technology objectives, content of the experiment and expected results
7. **Technical details of the experiment.**Use your best knowledge when providing these details, do not worry if you do not have all information at the moment or cannot provided exact values.
8. Estimated mass of the experiment, in grams
9. Estimated dimensions of the experiment, in cm
10. Specific technical requirements
11. **Current status of the experiment**
12. existing payload, ready for flight
13. under development
14. not developed yet, but can be developed in a short time frame (please give an estimate of the time needed)
15. **Funding of the experiment**
16. funding is not needed as the experiment is already developed
17. funding is available at the university/institute
18. will need to apply for funding at e.g. SNSA

The file with your answers should be saved with a name   
**Last name\_First name\_Your organisation**.

The deadline for submitting your answer is May 23, 2023. Please send your answer as an attachment to [dannenberg@snsa.se](mailto:dannenberg@snsa.se). In the subject line of your e-mail (“ämne”), please write **CFI\_ISS experiment.**

Many thanks in advance for your contribution!