* **Project Title\***

(Max 140 characters)

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* **Acronym**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* **Principal Contact Person \***

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Affiliation: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* **Field** **\***

1 – Biomechanics and mechanobiology

2 – Biomaterials and tissue engineering

3 – E-health and bioinformatics

4 – Signal processing and medical image processing

5 – Artificial organs, Medical and assistive robotics

6 – Neural and rehabilitation engineering

7 – Others: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* **Technology Readiness Level (TRL)**  **\***

Please define the level of readiness of the project.

Concept

Design/ computational simulations

Laboratory Prototype

Experimental test in the lab

Test on field (animal or clinical trials)

Industrialization

* **Your Project in a tweet** **\***

(Max 280 characters)

Describe your Project in a tweet, without including confidential information.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* **Your project in an Image** **\***

Lease attached to the email an image that describes your project, without including confidential information (JPEG format).

* Link to the website of the project

(if available)

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* **Intellectual Property \***
* Have you already thought how to protect your project? **\***

YES NO

* How? **\***

Patent

Trade-mark

Design

Trade Secret

Software

* **Description of the project \***

(Max 2000 characters)

Overview of the project: Describe the aim of the project and the technical details of the technology/device.

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* **Application Field / target market** **\***

(Max 700 characters)

Describe the application field of your project and the possible target market.

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* **Innovative aspects and advantages \***

(Max 500 characters)

Describe the innovative aspects of your technology and the advantages with respect to the state of the art.

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* **Milestones/Roadmap** **\***

(Max 500 characters)

Describe the main milestones and the roadmap for the development of the new technology/device.

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* **Was the research at the base of this project funded?** **\***

No, it is an autonomous research.

Yes, by a company.

Yes, by a research grant (e.g. H2020, Regional grants, Private foundations for research, etc.).

* **Power Point Presentation** **\***

Please, attach to the email a Microsoft Power Point presentation (PPT, PPTX, or PDF). Max 8 slides according the following scheme: Title, the Problem/need, the Solution, The Technology, the Application Field/Market, the Advantages, the Milestones/roadmap, the Team.

* **Number of team members** **\***

Insert the number of the team members

n. \_\_\_\_\_\_\_

* **Attach a file** **\*** (pdf) with the information for each team member. **\***

Please, attach to the email the following information for all the team members in a single pdf file. Optionally you can attached also the curriculum vitae of the team members (if more than one file please attach a compressed folder (rar or zip)).

- Name
- Last name
- Birth date
- Position (e.g. student, Ph.D. student, research Fellow, Researcher, Professor, etc.)
- Institution
- Department/Laboratory
- Address
- email address
- Link to the CV *(es. Linkedin, University or laboratory website etc., if available)*
- Role in the Project.

### Terms and Conditions \*

I read and accept the Terms and Conditions in the Guidelines for the award S2P-GNB2018, published at the link: <http://www.gnb2018.polimi.it/abstracts-awards/awards/>

Accepted.