# AIDIC Giovani 2023 <u>Summer School Award</u>

This award recognizes outstanding **AIDIC Giovani** members.

The award consists of a free registration to the H<sub>2</sub> Summer School that will take place in Rome, 6-7-8-9 June 2023, and reimbursement of actual reasonable travel and living costs with a ceiling of 500 €.

The award is contingent on one candidate meeting the selection criteria and may not be awarded every year. The award is promoted by **AIDIC Giovani**.

## H<sub>2</sub> SUMMER SCHOOL 2023

The H<sub>2</sub> Summer School is addressed to PhD students, researchers and young professionals working in the areas of hydrogen technological development.

#### **APPLICATION PROCEDURE**

To participate in the contest, the candidate shall submit the application material including:

- Curriculum vitae with academic and professional records (if any);
- 3 mins video presentation of the self;
- Evidence of AIDIC membership in 2023.

The application material shall be issued in english, given that the  $H_2$  Summer School will be taught in english.

Upload the material on google drive and send the link to **aidicgiovani@aidic.it**.

## **SELECTION CRITERIA**

At own discretion, the committee will evaluate the:

- Reasons for which he or she must be selected as winner;
- Actual AIDIC membership and current PhD or MSc student status;
- Clarity in exposition and presentation ability;
- Academic alignment and background relevance to the H<sub>2</sub> Summer School programme;
- Motivation and interest.

# WHEN

Application process opening on 28th April 2023. Application process closing on 17th May 2023. Winners awarded on 23rd May 2023.



The H<sub>2</sub> Summer School is organized in partnership by



Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile





H<sub>2</sub> Summer School website: https://h2summerschool.enea.it/

Please, contact **aidicgiovani@aidic.it** if you need further info on the Award.