**TRAINING SCHOOL**

***Analysis, uncertainty quantification, validation, optimization  
and reduction of detailed combustion mechanism for  
practical use of Smart Energy Carriers***

**July 4 - July 7**

**APPLICATION FORM**

*Please fill the application form and send it by email to:* [*cm1404grantholder@irc.cnr.it*](mailto:cm1404grantholder@irc.cnr.it)

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| --- | --- | --- | --- |
| **Personal details** | | | |
| ***Last Name:*** | |  | |
| ***First Name***: | |  | |
| ***Gender:*** | ***M/F*** | ***Early-Career Investigator*** *(up to 8 years from the date they obtained their PhD)* | ***Y*** |
| ***Date of Birth:*** | |  | |
| ***Email address:*** | |  | |
| ***Position:*** | |  | |
| ***Affiliation:*** | |  | |
| ***Supervisor's name supporting the participation  (For PhD students):*** | |  | |

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| **Additional details** |
| ***Motivation for attending the Training School (max 500 words):*** |
|  |
| ***Expected personal outcome from the School (max 500 words):*** |
|  |
| ***Short CV with up to 5 recent publications*** |
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