

OPEN FOR APPLICATION!

MRE Young Scientist Award 2021

“Due to the COVID 19 pandemic, the 5th International Conference on Matter and Radiation at Extremes will be postponed to 2022.”

In 2021, **Matter and Radiation at Extremes (MRE)** will continue to organize **the 2nd MRE Young Scientist Award** via MRE Webinars. The award was first launched by the journal [Matter and Radiation at Extremes](#) in 2019, and aims to stimulate young scholars worldwide to deliver their important, original and innovative achievements in the fields of science and technology on matter and radiation at extremes.

The MRE Young Scientist Award winner receives

- A trophy and a certificate;
- Cash prize of RMB 10,000;
- A formal invitation to publish on Matter and Radiation at Extremes.

Eligibility Criteria

- The applicant should be younger than 35 years on Jan. 1, 2021;
- The applicant should be the presenting author (first or corresponding author) of original research which has not been published and is not under consideration for publication elsewhere.
- The topic of the research work should be within the scope of MRE.

Application process

The applicant must complete the personal information form and submit an extended informative abstract on the original research (2000-3000 words, including representative figures and references) in DOC (DOCX) or PDF format to mreeo@aip.org with subject line “MRE Young Scientist Award”.

Submission deadline: April 30, 2021.

Selecting process

All valid submissions will be evaluated by a jury and the shortlisted candidates will be announced no later than **May 20, 2021**. The candidates will be invited to present their work via MRE Webinars **on June 7-8, 2021** and the award winners will be selected by the jury.

MRE subject areas

- Fundamental Physics at Extreme Light
- Inertial Confinement Fusion Physics
- Radiation and Hydrodynamics
- High Pressure Physics and Materials Science



Matter and Radiation
at Extremes
MRE

Contact:

Editorial office of MRE

86-816-2483833

mreeo@aip.org