

MRE Young Scientist Award

The 4th International Conference on Matter and Radiation at Extremes (ICMRE2019) will be held in May 29-June 2, 2019 in Hefei, China. Excellent young scholars worldwide are invited to show their latest research in the field of matter and radiation at extremes and communicate with international scientists in person. In this context ICMRE2019 will initiate the “MRE Young Scientist Award” to stimulate young scholars to deliver their important, original and innovative achievements.

ICMRE2019 will award 2-3 young scholars RMB10000 along with a certificate each. The selection procedure is as follows:

1. Criteria

(1) Each candidate must submit an extended informative abstract (2000-3000 words, including representative figures) to ICMRE2019 and prepare an oral presentation;

(2) Candidates must be born after Jan.1, 1984 and must be first author or corresponding author of the submission;

(3) The submitted academic achievements should be related to the ICMRE2019 topics (see the Appendix) and not published before June 1, 2019.

2. Submission and deadline

Candidates should submit their Word or PDF Abstracts to

<http://icmre2019.mre.org.cn>

following the “Submit Paper” procedure and check the “Young Scientist Award” box.

Submission deadline: April 30, 2019.

3. Selecting process

(1) Primary review. All submissions competing for the Award will be reviewed by a jury (composed of conference chairs, MRE editorial board members and ICMRE2019 Technical Committee members). The experts will then select a short list of 8 young scholars that will present oral contributions.

(2) On-site vote. The short listed 8 young scholars will be invited to provide each an oral presentation during a special Young Scientist Session and to answer the questions raised by the jury. The jury will then decide the 2-3 MRE Young Scientist Award winners. The jury decision is final.

ICMRE2019 topics

High Pressure Physics and
Materials Science

Fundamental Physics at
Extremes

Extremes Laser- and
Particle Beam Fusion

Science and Technology at
Extremes based on XFEL

Fluid Interface Instability at
Extremes



Matter and Radiation
at Extremes
MRE

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