

CALL for ABSTRACTS

EXTENSION OF DEADLINE

EXTENSION OF DEADLINE

Since the opening of the Submission Process last September we have received more than 500 ABSTRACTS SUBMISSIONS from research centres all over the world.

The official deadline was last Sunday 17/01/2016. We have received a large number of requests for an extension for technical and practical reasons. The Scientific Committee of the ND2016 Conference has decided to allow some extra time.

NEW DEADLINE: 08/02/2016

As a reminder, the organisers of ND2016 invite all scientists and engineers interested in one of the topics of the conference to present their insights and achievements. The organisers are encouraging young scientists and engineers to participate through a reduced conference fee.

TOPICS

- Nuclear reaction measurements, analysis and evaluation
- Nuclear masses, structure and decay data measurements
- Nuclear reaction and structure theory, models and codes
- ▶ Fission physics and observables
- Spallation, high and intermediate energy reactions
- Nuclear physics of fusion
- Astro nuclear physics
- ▶ Experimental facilities, equipment, techniques and methods
- Integral experiments, benchmarks and data validation
- Importance of nuclear data for reactor operation and safety
- Importance of nuclear data for other applications
- Nuclear data in science and engineering
- Medical radioisotopes production
- Particle therapy
- Properties of medical radioisotopes

IMPORTANT

Please note that we want to provide as many independent speakers as possible the opportunity of presenting their work. Therefore special conside ration will be given to single-abstract submissions to maximize the number of independent presentations.

REGISTRATION

Please note that registration with details about the conference fee will be announced soon. Information and reservation of accommodation is already available on our website: www.nd2016.eu. There you also find directions to Bruges (Brugge) and the conference venues.

Your abstracts can be submitted here:

ON-LINE SUBMISSION

- Novel radioisotope production methods
- Evaluated libraries, processing and consistency
- Evaluation methodology
- Uncertainty and covariance generation and propagation
- Thermal scattering laws and libraries
- Dissemination, data formats and storage
- Education

IMPORTANT DATES & DEADLINES

▶ Submission deadline: 08/02/2016

Deadline for contributions: 16/09/2016

www.nd2016.eu

International Conference on Nuclear Data for Science and Technology





