

# ND2016 11-16 / 09-BRUGES BELGIUM

## 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.**

### IMPORTANT

Please note that we want to provide as many independent speakers as possible the opportunity of presenting their work. Therefore special consideration 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](http://www.nd2016.eu). There you also find directions to Bruges (Brugge) and the conference venues.

Your abstracts can be submitted here:

**ON-LINE SUBMISSION**

### 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
- ▶ 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

