



**5<sup>th</sup> International Workshop On  
Nuclear Data  
Evaluation for Reactor  
applications**

**8<sup>th</sup> October – 12<sup>th</sup> October,  
2018**

**Grand Hôtel Roi René –  
Aix-en-Provence, France**





# Welcome Address 5<sup>th</sup> edition of WONDER

2006





# Welcome Address 5<sup>th</sup> edition of WONDER

2006

2009





# Welcome Address

## 5<sup>th</sup> edition of WONDER

2006

2009

2012





# Welcome Address 5<sup>th</sup> edition of WONDER

2006

2009

2012

2015



## Welcome Address

### 5<sup>th</sup> edition of WONDER

Our aim is to discuss recent achievements in term of nuclear data needed for reactor applications:

#### **Microscopic and integral measurements (11)**

## Welcome Address

### 5<sup>th</sup> edition of WONDER

Our aim is to discuss recent achievements in term of nuclear data needed for reactor applications:

- ✿ **Microscopic and integral measurements (11)**
- ✿ **Evaluation of nuclear data (theory, models, codes) (8)**

## Welcome Address

### 5<sup>th</sup> edition of WONDER

Our aim is to discuss recent achievements in term of nuclear data needed for reactor applications:

- ✱ **Microscopic and integral measurements (11)**
- ✱ **Evaluation of nuclear data (theory, models, codes) (8)**
- ✱ **Decay data and delayed neutron (2)**



## Welcome Address

### 5<sup>th</sup> edition of WONDER

Our aim is to discuss recent achievements in term of nuclear data needed for reactor applications:

- ✿ **Microscopic and integral measurements (11)**
- ✿ **Evaluation of nuclear data (theory, models, codes) (8)**
- ✿ **Decay data and delayed neutron (2)**
- ✿ **Thermal scattering laws (2)**

## Welcome Address

### 5<sup>th</sup> edition of WONDER

Our aim is to discuss recent achievements in term of nuclear data needed for reactor applications:

- ✿ **Microscopic and integral measurements (11)**
- ✿ **Evaluation of nuclear data (theory, models, codes) (8)**
- ✿ **Decay data and delayed neutron (2)**
- ✿ **Thermal scattering laws (2)**
- ✿ **Processing and benchmarking (2)**



## Welcome Address

### 5<sup>th</sup> edition of WONDER

Our aim is to discuss recent achievements in term of nuclear data needed for reactor applications:

- ✱ **Microscopic and integral measurements (11)**
- ✱ **Evaluation of nuclear data (theory, models, codes) (8)**
- ✱ **Decay data and delayed neutron (2)**
- ✱ **Thermal scattering laws (2)**
- ✱ **Processing and benchmarking (2)**
- ✱ **Nuclear fission, including prompt particle emission and fission yields (11)**

## Welcome Address

### 5<sup>th</sup> edition of WONDER

Our aim is to discuss recent achievements in term of nuclear data needed for reactor applications:

- ✿ **Microscopic and integral measurements (11)**
- ✿ **Evaluation of nuclear data (theory, models, codes) (8)**
- ✿ **Decay data and delayed neutron (2)**
- ✿ **Thermal scattering laws (2)**
- ✿ **Processing and benchmarking (2)**
- ✿ **Nuclear fission, including prompt particle emission and fission yields (11)**
- ✿ **Uncertainties and covariance matrices (methodology and impact on reactor calculations) (9)**



## Welcome Address

### 5<sup>th</sup> edition of WONDER

Our aim is to discuss recent achievements in term of nuclear data needed for reactor applications:

- ✱ **Microscopic and integral measurements (11)**
- ✱ **Evaluation of nuclear data (theory, models, codes) (8)**
- ✱ **Decay data and delayed neutron (2)**
- ✱ **Thermal scattering laws (2)**
- ✱ **Processing and benchmarking (2)**
- ✱ **Nuclear fission, including prompt particle emission and fission yields (11)**
- ✱ **Uncertainties and covariance matrices (methodology and impact on reactor calculations) (9)**



***45 Presentations***

Presentations are set to

40' (invited talks), including 10' for discussions

30' (regular talks), including 10' for discussions

## Organization

# Welcome Address

## 5<sup>th</sup> edition of WONDER

## Monday

**Tuesday**

## Wednesday

**Thursday**

**Friday**

**08.30**

# 08.30

**08.30**

**08.30**

**12.45**

**11.45**

**12.45**

**12.30**

**14.00**

## 14.15

12.30

## 14.15

**17.45**

# 18.30

**17.30**

**17.45**

**19.30**  
**Dinner**

**Visit  
CEA**



## Welcome Address

### 5<sup>th</sup> edition of WONDER

#### International Advisory Committee

- ❑ Goran ARBANAS (Oak Ridge, USA)
- ❑ Eric BAUGE (CEA-DAM, France)
- ❑ Roberto CAPOTE (IAEA, Austria)
- ❑ Yaron DANON (RPI, USA)
- ❑ Emmeric DUPONT (CEA-DRF, France)
- ❑ Zhigang GE (CIAE, China)
- ❑ Helmut LEEB (Vienna University, Austria)
- ❑ Kenya SUYAMA (JAEA, Japan)
- ❑ Maëlle KERVENO (IPHC, France)
- ❑ Luiz LEAL (IRSN, France)
- ❑ Franco MICHEL-SENDIS (NEA, OECD)
- ❑ Arjan PLOMPEN (JRC-Geel, Belgium)
- ❑ Patrick TALOU (LANL, USA)

#### Local Organizing Committee

- ❑ Pascal ARCHIER (CEA-DEN, France)
- ❑ David BERNARD (CEA-DEN, France)
- ❑ Olivier BOULAND (CEA-DEN, France)
- ❑ Abdelhazize CHEBBOUBI (CEA-DEN, France)
- ❑ Cyrille DE SAINT JEAN (CEA-DEN, France)
- ❑ Maria DIAKAKI (CEA-DEN, France)
- ❑ Pierre LECONTE (CEA-DEN, France)
- ❑ Olivier LITAIZE (CEA-DEN, France)
- ❑ Gilles NOGUÈRE (CEA-DEN, France)
- ❑ Olivier SEROT (CEA-DEN, France) (chair)
- ❑ Pierre TAMAGNO (CEA-DEN, France)

#### Workshop Secretariat

Mrs Claire BOUCHER, CEA - Cadarache,

Phone: +33 (0) 4 42 25 31 30, e-mail: [sprcleph@cea.fr](mailto:sprcleph@cea.fr)

## Welcome Address 5<sup>th</sup> edition of WONDER

On behalf of the organizing committee, I wish  
you a pleasant week, at the Hotel Roi René





## Welcome Address 5<sup>th</sup> edition of WONDER

On behalf of the organizing committee, I wish  
you a pleasant week, at the Hotel Roi René

with interesting  
scientific discussions



## Welcome Address 5<sup>th</sup> edition of WONDER

On behalf of the organizing committee, I wish  
you a pleasant week, at the Hotel Roi René

with interesting  
scientific discussions



good food and wines



## Welcome Address 5<sup>th</sup> edition of WONDER

On behalf of the organizing committee, I wish  
you a pleasant week, at the Hotel Roi René

with interesting  
scientific discussions



good food and wines



in a relaxing atmosphere !





## Welcome Address 5<sup>th</sup> edition of WONDER

On behalf of the organizing committee, I wish  
you a pleasant week, at the Hotel Roi René

with interesting  
scientific discussions



good food and wines



in a relaxing atmosphere !

