









## ANIMMA 2013 MARSEILLE, June 23-27, 2013 PARC CHANOT \_ Palais des Congrès





Advancements in Nuclear Instrumentation Measurement Methods and their Applications













- 4 journées pour les exposés et les conférences
- ½ journée de visite des étudiants

1 journée de visite Cadarache, 28 juin (120p)



Worshops

**Short Courses** 

1 journée de visite Cadarache (24 juin, 20 p).

<sup>ere</sup> annonce

le 21 juin

2012

**Fundamental physics** The aim of the conference is to bring together scientific, academic **Nuclear power reactors** and industrial communities involved in research and developments

Research reactors

Nuclear fuel cycle

Safeguards, homeland security

Severe accidents monitoring

Environmental and medical sciences

**Education and training activities** 

Key dates: Abstract submission deadline: January 21, 2013 Final-paper submission deadline: May 17, 2013 Open registration: January 2013

JUNE 23-27, 2013

related to nuclear instrumentation and measurement methods.

The program emphasizes the latest developments in all measurement stages: radiation detection, in-pile measurements.

modeling, electronics, signal acquisition and analysis,

interpretation and associated training/education activities.

ANIMMA meeting offers an outstanding opportunity to address complex problems and find advanced and innovative solutions in nuclear instrumentation and measurement sciences

and technologies.

André Chabre Abdallah Lyoussi Scientific Committee

Contact: animma@cea.



























## ≅ 300 p, 34 nat 15 Exposants









≅ 500 p, 45 nat **30 Exposants** 













Safeguards, Homeland Security **Environmental and Medical Sciences Education and Training Activities** 

www.animma.com

































## **Conference Topics...**







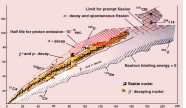




**Fundamental physics** Research reactors **Nuclear power reactors Nuclear fuel cycle** Safeguards and homeland security Severe accident monitoring

**Environmental and medical sciences Education and training activities** 

**Fuel Cycle** 





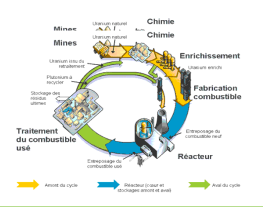
**Nuclear Power Reactors** 











**MTR Reactors** 



