The 2nd International Conference
CBRNE - Research & Innovation

UPDATE YOUR KNOWLEDGE ON FUTURE TRENDS & NEW TECHNICAL CHALLENGES ON CBRNE!

Recent history has demonstrated that both military and civilian populations could be exposed to highly hazardous CBRNE agents following conflicts, natural outbreaks and disasters, industrial incidents or terrorist attacks.

Worldwide, research and industrial capacities have been engaged to provide answers adapted to these challenges. Building on the success of the 1st International Conference « CBRNE Research and Innovation » which took place in 2015 (Antibes, FR), we wanted to give you a new opportunity to build up or strengthen collaborative networks.

The 1st day of the Conference will be dedicated to presentations of feedbacks, needs and industrial innovations. The following days will focus on the scientific updates.

The 2017 conference will focus on topics that could build a bridge between civilian and defence R&I in CBRNE countermeasures and explosive detection.

ORGANIZING COMMITTEE
Christophe Bossuet and Marie-Thérèse Ménager
Alternative Energies and Atomic Energy Commission (CEA)
Emmanuel Clavaud and Denis Josse
French Federation of Fire and rescue Services (FNSPF)
Emmanuelle Guillot-Combe
Armement procurement agency (DGA)
Frédéric Dorandeu and Christophe Peyrefitte
French Armed Forces Health Services (SSA)

LOCAL COMMITTEE
Caroline Carbonnelle
Inserm Jean Mérieux BSL4 laboratory
Stéphanie Briançon
School of Pharmacy Lyon 1 University
Roger Viney
Rhône and city of Lyon Fire and Rescue Services (SDMIS)
Jean-Jacques Lehot,
Géraldine Pina-Jomir and Jean-Marc Saporri
University Hospital of Lyon
Dominique Saint-Dizier
National Forensic Science Institute

DEADLINES
Abstracts : January 31, 2017
Notification : March 10, 2017
Early registration : January 31, 2017
Late registration : April 28, 2017

Conference
Espace Albert Camus, BRON
LYON, FRANCE
May 29th to June 1st 2017

www.cbrneconference.fr