

## **EUROPEAN threats**

### **CBRNE and COUNTER CBRNE Threats in particular - INVITATION**

The Organisation for the Prohibition of Chemical Weapons is the implementing body of the Chemical Weapons Convention (CWC). On 29 April 1997 the Chemical Weapons Convention entered into force with 87 States Parties—becoming binding international law.

The International CBRNE Institute, located in Belgium provides through its Knowledge Centres (CBRN and Explosives) specific courses related to the missions of the OPCW.

For the 20<sup>th</sup> anniversary of the Convention M. Jean-Pol PONCELET (former Minister of the Belgian Defence, General director of FORATOM), General J.GALATAS (Former Head of the department of Asymmetric Threats, Intelligence Analysis Branch, Hellenic National Defence General Staff), manager of the ICI CBRN Knowledge Centre, Professor emeritus Baudoin (of the Royal Military Academy of Belgium), manager of the ICI Explosive Knowledge Centre and Colonel e.r. Jean Marsia (President of the European Society for Defense AISBL) invite their members (S&D and ICI), members of Academic Associations, members of professional 'Security' associations, members of the SROR/KVOO and the members of the MARS&MERCURIUS to an information/exhibition Day, focusing on the European Challenges, among others the current threats and the CBRNE and C-CBRNE technology, on

With the participation of eminent coordinators of Chemical and Explosive Terrorism Prevention of **INTERPOL** and Counter Improvised Explosive Devices of the **European Defence Agency (EDA)**

**April, 20 2017.**

*On 26 April 2016, 30 years had passed since the day when the whole world shuddered at the news coming out the USSR about the explosion at the Chernobyl Atomic Power Station*



**Tchernoby – 26 April 1986**



**The CASHALOT armoured Recce Vehicle for measuring the radiation of the ground**



<b>PRELIMINARY AGENDA</b>			
<b>N°</b>	<b>Timing</b>	<b>Title</b>	<b>Speaker(s)</b>
<b>1</b>	<b>09.00-10.00H</b>	<b>Registration &amp; Coffee</b>	
<b>2</b>	<b>10.00-10.15H</b>	<b>Welcoming Remarks – the OPCW Convention</b>	<b>Emmanuel WART</b> Mayor of Les Bons Villers <b>Yves DUBUCQ</b> Director of the ICI
<b>3</b>	<b>10.15-10.45H</b>	<b>The Nuclear Energy in Europe: Necessity and Security ?</b>	<b>Jean-Pol PONCELET</b> General director of the FORATOM
<b>4</b>	<b>10.45-11.00H</b>	<b>COFFEE BREAK</b>	
<b>5</b>	<b>11.00-11.30H</b>	<b>The real CBRN threats and the Counter-CBRN Strategy and Technology</b>	<b>John GALATAS</b> CBRN-KC Manager <b>Olivier MATTMANN</b> CEO Hotzonesolutions
<b>6</b>	<b>11.30-12.00H</b>	<b>The European Defense facing the geostrategic threats</b>	<b>Jean MARSIA</b> President S€D
<b>7</b>	<b>12.00-12.30H</b>	<b>INTERPOL, Chemical and Explosive Terrorism Prevention</b>	<b>Alan GRIMMER</b> INTERPOL, Coordinator CBRNE
<b>8</b>	<b>12.30H</b>	<b>Official signature of the cooperation agreement between the International CBRNE Institute and the European Society for Defense AISBL(s)</b>	
<b>9</b>	<b>12.40H</b>	<b>Homage to the Victims of Chemical Weapons (OPCW Memorial)</b>	
<b>10</b>	<b>12.50-14.00H</b>	<b>Walking Lunch &amp; Exhibition</b>	
<b>11</b>	<b>14.00-15.00H</b>	<b>The IED Threats and Counter IED Strategy and Technology</b>	<b>Yvan BAUDOIN</b> E KC Manager <b>Marek KALBARCZYK</b> EDA IEDDET Coordinator
<b>12</b>	<b>15.00H-15.15H</b>	<b>Concluding Remarks</b>	<b>ICI-CBRNE KC-EKC</b>
<b>13</b>	<b>15.15-16.30H</b>	<b>Exhibition-Demonstration – ICI Partner's booths* Farewell COFFEE and Networking</b>	

Participation Fees: € 30

Information: [Yvan.baudoin@ici-belgium.be](mailto:Yvan.baudoin@ici-belgium.be)

Registration: [www.ici-belgium.be](http://www.ici-belgium.be)

## CRISTANINI CBRN DECONTAMINATION SYSTEMS

### SANIJETGUN + BX24 CBRN DECON PRODUCT



Material demonstrations and ICI Partner booths and Posters including:

- New Fragmentation Testing Procedure and Protection Suit
- HZ Identifier Series
- 3DX-Ray
- Raman
- MINERVA: carried C-IED GPR Array (IDS, Italy)
- Serstech Explosive Detector
- Explosives Data Base (World War Mine Guide)
- Unmanned C-IED APT (University of Genoa-Pierre, Italy)



GPR Array MINERVA (IDS)



Roboticized C-IED APT (Genoa)