

# NanoContraChem

**Nanostructured Materials for the Catalytic Decontamination of Chemical Warfare Agents**  
NATO multi-year SPS Project 984481

## YEAR 3 - FINAL MEETING

### - Agenda -

During the meeting, the main results and findings of the “NanoContraChem” Project will be presented and discussed together with the Institutions, Organizations and Firms who have kindly supported us during the three years of research activities.

Delegates from all of the Research Units, Milan, Kiev, Alessandria and Simferopol, will be present and summarize the successful outcomes of their investigation.

Possible evolutions and further exploitation of the most promising outcomes in collaboration with governmental and private end-users will be particularly encouraged.

<b>Date</b>	<b>24 January 2017</b>
<b>Venue</b>	<b>Università degli Studi di Milano, via C. Golgi 19, 20133 Milano, Italy Building “Settore Didattico”, lecture room 203</b>
10:30	<i>Reception of Delegates and Welcome Coffee</i>
11:00	<i>Matteo Guidotti. ISTM Unit - Milano</i> Opening speech Overview on the three years of research activity in “NanoContraChem” Novel devices for decontamination and abatement of chemical weapons.
11:30	<i>Mykola F. Starodub. NULES Unit - Kiev</i> Rapid general toxicity and genotoxicity tests for environmental impact evaluation. Findings and outcomes at NULES
12:00	<i>Andrei M. Katsev. CSMU Unit - Simferopol</i> Bioluminescent bacteria as a powerful tool for toxicity assessment. Findings and outcomes at CSMU
12:30	<i>Chiara Bisio. NanoSISTEMI Unit - Alessandria</i> Synthesis of innovative decontamination materials and physico-chemical characterization. Findings and outcomes at NanoSISTEMI
13:00	Open discussion Future developments - Possible involvement of End-Users
13:30	Closing remarks
13:40	<i>Buffet Lunch</i>

