



RISE'2019 CBRNE-MPPM

9 th International Workshop on Measurement, Prevention, Protection and Management of CBRNE Risks 01 April 2019 – International CBRNE Institute, Belgium









PROGRAM

CBRNE CONTEXT – CBRNE RISKS – CBRNE CRISIS MANAGEMENT

ORAL PRESENTATIONS

09.30-10.00H	WELCOME REGISTRATION	
10.00H	WELCOME by Yves DUBUCQ, Director of ICI	
10.10-10.30H	CBRN Mapping and Threat Assessment –	Brig Gen e.r. Ioannis Galatas (CBRN KC
	OPCW Follow-Up	Manager)
	······································	Former Head of the Department of
	CBRN Events Worldwide, 1990-2013	Asymmetric Threats at the Intelligence
		Analysis Branch, Joint Military
		Intelligence Service of the Hellenic
		National Defense General Staff in
		Athens
		Prof Em Yvan Baudoin (ICI/ER-KC
	Number of Events	Manager)
	per Country	Terrorists potentially have a wide range of
	• 1-4 🔮 💆 📕	available weapons, ranging from very
	◆ 5-10 ◆ 11-27	simple to exceedingly complex: improvised
	◆ 28-51	CBE (Chemical, Biological, Explosive)
	52 - 87 STAPT Source: Profiles of Incidents Involving CBRN by Non-state actors dataset	devices now affect people in conflictual
	START Source: Profiles of Incidents involving CBRN by Non-state actors dataset	countries. Identification of suspected areas
		and after a CBRNE event has taken place,
		earlier identification of the CBRNE agent,
		assistance to the victims can mean the
		difference between life and death: UAV and
		UGV can assist the managers and
		interveners
10.30-11.00H	Measurement activities of the Belgian	Katrijn Vandersteen, Geert Olyslaegers,
	Nuclear Research Centre (SCK•CEN) in	Johan Camps (Belgium)
	the framework of the Federal Nuclear	Belgian Nuclear Research Centre
	and Radiological Emergency Plan	SCK•CEN, Institute for Health and
		Safety EHS, Crisis Management &
		Decision Support Unit
		The aim of the Federal Nuclear and
		Radiological Emergency Plan (RD
		01/03/2018) is to protect the Belgian
		territory and its population from nuclear
		and radiological threats, that require
		coordination on protection measures for
		man and the environment on a federal level
		by the crisis centre of the Federal Public
11.00.11.2011		Service (FPS) in Brussels
11.00-11.30H	Involvement of the Belgian Nuclear	Katrijn Vandersteen, Geert Olyslaegers,
	Research Centre (SCK•CEN) in EU	Christophe Gueibe, Johan Camps, Klaas
	CBRN Centre of Excellence Projects: 3	van der Meer Belgien Nugleen Bessench Contro
	examples from Eastern Europe and	Belgian Nuclear Research Centre
	Africa	SCK•CEN, Institute for Environment,
		Health and Safety EHS, Crisis
		Management & Decision Support Unit The European Union Chemical Biological
		Radiological and Nuclear Risk Mitigation
		Centres of Excellence Initiative (or EU

		CBRN CoE) was launched in response to
		the need to strengthen the institutional
		capacity of countries outside the European
		Union to mitigate CBRN risks. The three
		projects that are presented here have been
		implemented in the SEEE region, consisting
		of 9 countries in South East and Eastern
		Europe, and the ECA region, consisting of
11 20 12 0011		12 countries in East and Central Africa.
11.30-12.00H	CBRN Dispersion Modeling in the	Yoshiyuki Nishio (Royal Military
	Atmosphere	Academy, Von Karman Institute
		(Belgium), University of La Rochelle,
		France)
		In the contex of a Chemical, Biological,
		Radiological and Nuclear
		(CBRN)application for the Belgian Defense,
		the current work is proposed to adapt a
		model to predict the dispersion of particles
		in the atmosphere
12.00-12.30H	Detecting Toxic Substances in Water by	A. Delahaye ¹ , D. Demey ¹ , K. Perdaen ² ,
	Chlorophyll Fluorescence	W. Lanneau ² , K. Lievens ³ , R. Weltens ⁴ ,
		H. Desmet ⁵ , N. Vandekerckhove ⁶
		1 QinetiQ Space NV
		2 MicroBiotests NV
		3 Applitek NV
		4 VITO
		5 Witteveen+Bos Belgium NV
		6 Truck & Tank Cleaning Tack NV
		A fluorescence sensor is integrated in an
		industrial on-line analyser which allows a
		continuous monitoring of the effluent of an
		industrial waste water treatment plant
12.30-13.30H	STANDING LUNCH	
	POSTERS – EXHIBITION	
	I OSTERS - EAHDITION	

CBRNE – ROBOTICS ASSISTANCE

13.30-14.00H	Multispectral Object Detection for inspection robot	Karol Majec, Janusz Bedkowski, Andrzej Maslowski – NASK Poland
		In this work, an object detection system with RGB and infrared camera inputs is discussed. The system runs on a mobile robot entirely while performing the task of navigation, mapping and identification.
14.00-14.30H	An unmanned air vehicle for	L. Cantelli, D.C. Guastella, D.
	radioactive waste inspection.	Longo, C.D. Melita, G. Muscato, S. Sparta', G. Sutera
		This work will present a design of a customized drone with a Geiger counter and a GPS-based position tracker installed. The drone is aimed to increase safety and

14.30-15.00Н	Explosive drones: How to deal with this new threat?	therefore to limit the risks of human operators during inspections of waste considered potentially dangerous, as in the presence of orphan sources Dr Ir Geert De Cubber (Royal Military Academy, Belgium) As the commercial and recreative use of small unmanned aerial vehicles or drones is booming, so are the military and criminals starting to use these systems more and more. Due to improvements in flight stability, autonomy and payload capacity it becomes possible to equip these drones with explosive charges, making them threat agents where traditional response mechanisms have few answers against.
15.00-15.30Н	Automated Nucleic Acid Based Bio-detection Module for UAV Platforms	Hüseyin Avni Öktem & Zeynep Öktem (Nanobiz Technology Co, Ankara, Turkey) For un-ambiguous detection of biological Warfare agents (BWAs), nucleic acid amplification based techniques are suggested for bio- detection because of their sensitivity and specificity.
15.30-17.00H	POSTER Session	

POSTER SESSION – EXHIBITION - VIDEOS

10.00- 17.00H	UAV and hyperspectral sensing	O.Mattmann (CEO- Hotzonesolutions The Netherlands)
		For identifying the agent, our partners can provide the capability for real-time, wide-area reconnaissance by using modular portable CBRNE sensors integrated in a tele-operated UAV. For radiation surveillance, the proposed sensor subsystem can based on the integration of new miniaturized sensors for gamma radiation and a high efficiency neutron detector based on novel silicon technologies
10.00-17.00H	UAV Industry Enhancements	Matteo Baronio, (DRONEVOLT, Belgium)
	for C-IED and Landmine	
	Clearance (VIDEO)	Hercules 20, Airshadow (Fully 3D Printed cost effective
		mini-UAV),PENSAR camera (Dual sensors computer
		vision system)

10.00-17.00H	New Challenges posed by illegal Migrations in Croatia	Milan Bajić PhD, Ret.LTC , <u>milan.bajic1@gmail.com</u> HCR-CTRO Scientific Council, Nikola Pavković M.S., Sanja Vakula , HCR-CTRO Croatia The migration of persons towards Europe produces new problems and challenges in many domains in several EU countries, while only in Croatia this phenomenon is linked with mine action. Croatia has border long 2374 km, whereas to Bosnia and Herzegovina 1011, 4 km, to Serbia 317,6 km and to Monte Negro 22,6 km. Although border police has helicopter for green border survey, only number of UAVs is solution for continuous surveillanvce of this EU green border.
10.00-17.00H	C-IED APT – Remote Controlled Area Preparation Tractor (VIDEO)	Matteo Zoppi, Andy Smith, Giovanni Polentes (University of Genoa, Italy, PIERRETRA Company APT is technology that t increases safety for deminers and makes the work much faster so helping the people who are trying to live amid post-conflict explosive hazards. A range of C-IED tools can be carried and powered, so allowing both robust and delicate procedures to be safely conducted
10.00-17.00H 10.00-17.00H	CBRN Protective Systems (EXHIBITION-POSTER) Chemical Identification Made Easy and Efficient (EXHIBITION-POSTER)	OUVRY - https://www.ouvry.com/en/media/ SERSTECH https://serstech.com/ The Serstech 100 Indicator is a hand-held, small and light Raman spectrometer that can identify more than 14.000 substances. Customisable with fully validated and data-enriched libraries.