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IARP Executive Committee

President N. Caplan
Vice-President G. Pegman
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JCF 2011 Chair Philippe Bidaut

Time Schedule for Paper Submission

The contribution should focus on theories, principles and developments which have been explicitly developed for (terrestrial, aerial) robots, and carried sensor systems for environmental surveillance, risky interventions (safety, rescue, humanitarian de-mining, a.o.)

An abstract (approximately 300 words in English) should be received not later than 15 April 2011. Electronic submissions of the abstracts (Word, PS-format, PDF-files) should be mailed to:

<u>yvan.baudoin@rma.ac.be</u> frank.schneider@fkie.fraunhofer.de

Deadline for abstracts: 15 April 2011
 Selection of abstracts: 30. April 2011
 Receipt of full papers: 27 May 2011

Local Organization Committee

Workshop inquiries to:

Workshop 'Risky Interventions and Environmental Surveillance RISE 2010

Yvan Baudoin Royal Military Academy 30 Av de la Renaissance B1000 Brussels Belgium

ELROB inquiries to:

C-ELROB 2011

Frank E. Schneider

eMail: elrob@fkie.fraunhofer.de

IARP Workshop at R.M.A Royal Military Academy





INTERNATIONAL ADVANCED ROBOTICS PROGRAMME

Fifth International Workshop

on

Robotics for risky interventions and Environmental Surveillance-Maintenance

5th IARP RISE'2011 20-22 June C-ELROB 2011

21-24 June

Brussels - Leuven

Call for Papers









Background

The general objective of the International Advanced Robotics Programme (IARP) is to encourage the development of advanced robotic systems that can dispense with human work for difficult activities in harsh, demanding, or dangerous environments, and to contribute to the revitalization and growth of the world economy.

Through this fifth workshop, the IARP working group **RISE** (Risky Intervention and Surveillance /Maintenance of the Environment) and the NATO-RTO AVT, IST, and SCI Task groups focusing on military Robotics (www.rta.nato.int) organise dedicated sessions on next topics:

Scope and Topics

Robotics solutions properly sized with suitable modularized mechanized structure and well adapted to local conditions of un-structured, sometimes unknown fields can greatly improve the safety and the security of personnel as well as work efficiency, productivity and flexibility. Solving this problem presents challenges in robotic mechanics and mobility, sensors and sensor fusion, autonomous or semi autonomous navigation and machine intelligence.

The workshop will review and discuss the available risky intervention/environmental surveillance technologies along with their limitations and discusses the development efforts to automate tasks related to reconnaissance/ detection / decontamination / neutralization process wherever possible through robotization. Specific topics include but are not limited to:

- Inspection of fire or crisis/disaster's areas
- CBRN-E threats
- Map building and reconstruction
- Networked crisis management tools

- Human-Machine Interfaces
- Remote controlled, semi-autonomous, autonomous
- Robot (UGV, UAV, USV) navigation
- Networked Multi-robot cooperation
- Swarm of robots

Sponsorship

This Workshop is sponsored by the next IARP Countries

Belgium	Yvan Baudoin Co-chairman	Royal Military Academy
France	Simon Lacroix	LAAS-CNRS, Toulouse
	Rüdiger	Universität ,Fakultät für
	Dillmann,	Informatik, Karlsruhe
Germany		
	Frank Schneider	FhG-FKIE, Wachtberg
	Co-chairman	(NATO RTO)
Korea	C-W. Lee	Korea Institute of Science and Technology, Seoul
Poland	A. Maslowski	University of Warsaw
Russia	V. Gradetsky	Institute for Problems in Mechanics, Moscow
U.K	G. Pegman	RURobots, Manchester
USA	Jim Overholt	Dir. Joint Ground Robotics Enterprise

C-ELROB 2011

The annual ELROB competition allows demonstrating and comparing the capabilities of unmanned systems in realistic scenarios and terrains. Therefore, it is as close as possible to the typical deployment scenario for today. We believe that we are all committed to demonstrating at ELROB is presenting cutting edge robotics technology, applied to real world applications, that can save lives now and shape the direction of research for the short and medium term. ELROB

will enable Europe to re-engage in the benefits robotics can deliver now and the future.

The detailed scenarios will be described on www.elrob.org by end of May 2011.

The C-ELROB will take place in Leuven (Belgium) from 20 - 24 June 2011

IARP WG RISE- IPC

5th IARP Workshop on

'Robots for Risky Interventions and Environmental Surveillance-Maintenance'

20-22 June 2011

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