# **Call for Contributions**

# Workshop on Standard Test Method for Response Robots

November 6-7, 2015 – Naraha, Futaba, Fukushima, Japan

Organizers: Shinji Kawatsuma, Yoshihiro Tsuchida

We invite you to participate to the Workshop on Standard Test Method for Response Robots at Naraha, Futaba, Fukushima, Japan on November 6-7, 2015.

### **Important Dates**

Registration Deadline: As soon as possible Workshop: November 6, 2015; 1500 to 1630 Technical Tour: November 7, 2015; 1000 to 1430

## **Invited Speakers (Preliminary)**

Adam Jacoff, NIST, USA
Raymond Sheh, Curtin University
Tetsuya kimura, Nagaoka University of
Technology, Japan
Hajime Asama, The University of Tokyo, Japan
Satoshi Tadokoro, Tohoku University, Japan

### **Objectives**

The main objective of this workshop is to provide a forum for exchange and discussion about standard test method for response robots. This workshop will include discussions about test method on robot mobility, capability, operability, maintainability and reliability. In addition, a technical tour will be held at Naraha Remote Technology Development Center; robotic technology development center for Fukushima Daiichi and robotics for disaster response.

## **Topic of interest**

- Status of standard test method for response robot
- Next step of STM for nuclear disaster

This workshop is supported by JAEA: Japan Atomic Energy Agency.

# **Registration (Free of Charge)**

Registrations should be submitted to <u>tsuchida.yoshihiro@jaea.go.jp</u> in the accompanying form. Registration is on first come, first served basis and **SPACE IS LIMITED.** 

## Contact

Yoshihiro Tsuchida

Facility Promotion Section, Demonstration Test Department

JAEA: Japan Atomic Energy Agency e-mail: <a href="mailto:tsuchida.yoshihiro@jaea.go.jp">tsuchida.yoshihiro@jaea.go.jp</a>

# **Tentative Agenda**

Friday, 6 November, 2015				
15:00 – 15:20	Welcome Speech - Hiroyuki Daido, JAEA			
15:20 – 16:30	Technical Tour Naraha Remote Technology Development Center			

Saturday, 7 November, 2015					
10:00 – 12:00	Session 1. Status of Standard Test Method for response robot  1. Adam Jacoff, NIST  2. Hajime Asama, The University of Tokyo  3. Satoshi Tadokoro, Tohoku University  4. Raymond Sheh, Curtin University  5. Yuta Tanifuji, JAEA				
12:00 – 12:50	Break				
12:50 – 14:30	Session 2. Panel Discussion: Next step of STM for nuclear disaster Moderator  Tetsuya Kimura, Nagaoka University of Technology  Panelist  Adam Jacoff, NIST Raymond Sheh, Curtin University Hajime Asama, The University of Tokyo Satoshi Tadokoro, Tohoku University Shinji Kawatsuma, JAEA				

# Workshop on Standard Test Method for Response Robots November 6-7, 2015 - Naraha, Futaba, Fukushima, Japan

# **Application Form for Registration**

Please compl	lete and return th	is form to tsuchida.yoshihiro@jaea.go.jp			
		soon as possible)			
Free of charg	-				
Space is limited. Application required.					
THE T NIA	ME. D. c				
		□Dr. □Mr. □Ms.			
First	Name	Second Name			
<b>ORGANI</b>	ZATION:				
FULLAD	DRESS: □0	Office   Home			
	, DILLOS, LO	тиес Штоше			
Post	code:	Country:			
1 030	code.	Country.			
CONTAC	T:				
Phor	ne:				
e-ma	nil:				
<u> </u>					
Apply to 1	Presentation	•			
		shihiro@jaea.go.jp, if you apply to presentation.			
1 Touse contu	or to touchiadiyou	, if you apply to prosentation.			

### **Venue Information**

### Naraha Remote Technology Development Center

Nakamaru1-22, Yamadaoka, Naraha, Futaba, Fukushima, 979-0513, Japan

### Access

### Access to Naraha Remote Technology Development Center

30 minutes from Kido Station by walk

#### Access to Kido Station

- JR Joban Line
  - 30 minutes from *Iwaki Station* by train for Tatsuta Time Table: <a href="[from Iwaki for Tatsuta">[from Iwaki for Tatsuta</a>] (in Japanese)

### Access to Iwaki Station

- JR Joban Line from *Tokyo Station* 
  - About 150 minutes from *Tokyo Station* by Limited Express Hitachi and Tokiwa Time Table of Hitachi and Tokiwa: <a href="[from Tokyo]">[from Tokyo]</a>, <a href="[from Tokyo]">[from Tokyo]</a>