Table of contents

Tuesday 24 October 2023		
-------------------------	--	--

The Increasing Danger of Nuclear Weapons: How Physicists Can Help Reduce the Threat | (smr 3889)

Tuesday 24 October 2023

<u>Physicists as Advocates for Reducing Nuclear Weapons Dangers</u> - Giambiagi Lecture Hall (AGH) (09:00-19:00)

Chiar: Curtis ASPLUND (San José State University, USA)

time	title	presenter
09:00	The history of physicist-advocacy	FRANK VON HIPPEL
09:35	Discussion	
09:50	Transnational nuclear arms control efforts	MATTHEW EVANGELISTA
10:25	Discussion	
10:40	Coffee Break	
11:00	Current efforts involving physicists	
12:30	Lunch Break	
13:30	Advocacy in US, China, Russia	TARA DROZDENKO (UNION OF CONCERNED SCIENTISTS, USA), PAVEL PODVIG (UN INSTITUTE FOR DISARMAMENT RESEARCH, SWITZERLAND), TIMUR KADYSHEV (UNIVERSITY OF HAMBURG, GERMANY), WU RIQIANG (RENMIN UNIVERSITY, CHINA)
15:00	Advocacy in Europe and Japan	DAVID ELLWOOD (BRITISH PUGWASH), VENANCE JOURNE (LABORATOIRE DE MÉTÉOROLOGIE DYNAMIQUE, FRANCE), MORTIZ KÜTT (INSTITUTE FOR PEACE RESEARCH AND SECURITY POLICY AT THE UNIVERSITY OF HAMBURG), FRANCESCO LENCI (NATIONAL RESEARCH COUNCIL, ITALY), TATSUJIRO SUZUKI (NAGASAKI UNIVERSITY, JAPAN)
16:30	Coffee Break	
	·	

16:50	Advocacy in the Global South	BáRBARA CRUVINEL SANTIAGO (COLUMBIA UNIVERSITY, USA), PERVEZ HOODBHOY (PAKISTAN), M.V. RAMANA (UNIVERSITY OF BRITISH COLUMBIA, CANADA), ADNAN SHIHAB-ELDIN (KUWAIT)
18:30	Preparing for tomorrow	ZIA MIAN