



XXIII EDOARDO AMALDI CONFERENCE

Nuclear Weapon Risks in a Problematic Time

Rome, 28 - 30 October 2024

PROGRAM

MONDAY, 28 OCTOBER

9:00 - 9:30	Registration
9:30 - 10:00	Opening addresses
	Roberto Antonelli, President of the Accademia Nazionale dei Lincei
	Marcia MCNUTT, President of the National Academy of Sciences
	Paolo Cotta-Ramusino, Pugwash Conferences
	Luciano MAIANI, Accademia Nazionale dei Lincei
10:00 - 10:30	Keynote lecture
	Chair: Francesco CALOGERO (SICA, Sicurezza Internazionale e Controllo degli Armamenti Committee, Accademia Nazionale dei Lincei)
	Hussain Al Shahristani, President of Pugwash Conferences Nuclear Risks in Current Conflicts
10:30 - 10:50	Coffee break
	1. Increasing Risks to Use Nuclear Weapons
	Chair: Francesco LENCI (SICA, Sicurezza Internazionale e Controllo degli Armamenti Committee, Accademia Nazionale dei Lincei)
10:50 - 11:30	Mariana Budjeryn, Harvard Belfer Center Nuclear Risks in the Russian-Ukrainian War
11:30 - 12:10	Tatsujiro Suzuki, University of Nagasaki Reducing Risks of Nuclear Weapons Use in North-East Asia
12:10 - 12:50	Anton Khlopkov, CENESS, Center for Energy and Security Studies, Moscow Nuclear Risks in Northern-Eastern Asia
12:50 - 13:30	Eldar MAMEDOV, Member of the Pugwash Council for Science & World Affairs <i>Iran and Escalation in the Middle East</i>
13:30 - 14:30	Lunch break

2. Artificial Intelligence and Space

Chair: Massimo INGUSCIO (Accademia Nazionale dei Lincei)

14:30 - 15:10	Marc Mézard, Bocconi University Controlling AI? A Technological Revolution Waiting for a Theory
15:10 - 15:40	Guglielmo TAMBURRINI, University of Naples Federico II Militarization of AI: New Threats for Peace and the Human Control of Warfare
15:40 - 16:20	Götz Neuneck, University of Hamburg Nuclear Weapons in Space - New Threats and Arms Control Solutions
16:20 - 16:40	Coffee break
16:40 - 17:20	Alexey Arbatov, Russian Academy of Sciences Polycentric Nuclear Deterrence and Arms Control
17:20 - 18:30	Panel Discussion: Nuclear Risks in Current Wars
17:20 - 18:30	Panel Discussion: Nuclear Risks in Current Wars Chair: Raymond JEANLOZ (CISAC, Committee for International Security and Arms Control, National Academy of Sciences, USA)
17:20 - 18:30	Chair: Raymond JEANLOZ (CISAC, Committee for International Security and Arms Control,
17:20 - 18:30	Chair: Raymond JEANLOZ (CISAC, Committee for International Security and Arms Control, National Academy of Sciences, USA) Francesco Lenci, SICA, Sicurezza Internazionale e Controllo degli
17:20 - 18:30	Chair: Raymond JEANLOZ (CISAC, Committee for International Security and Arms Control, National Academy of Sciences, USA) Francesco Lenci, SICA, Sicurezza Internazionale e Controllo degli Armamenti Committee, Accademia Nazionale dei Lincei

TUESDAY, 29 OCTOBER

3. Increasing Dangers in a New World Order

Chair: Micah LOWENTHAL (Senior Board Director/Program Director, National Academy of Sciences, USA)

9:30 - 10:10	Gian Piero SIROLI, University of Bologna The Dark Side of ICT, Cyber-Info Warfare and International Security
10:10 - 10:50	Alessandro PASCOLINI, SICA, Sicurezza Internazionale e Controllo degli Armamenti Committee, Accademia Nazionale dei Lincei <i>The Non-Proliferation Treaty at Its Midlife Crisis</i>

10:50 - 11:30	Nadezhda Arbatova, IMEMO, Moscow Current Russian Debate on Nuclear Escalation
11:30 - 11:50	Coffee break
11:50 - 12:30	Sergey Batsanov, Pugwash Conferences, Geneva Increase of Nuclear Risks in the Times of Global Instability
12:30 - 13:10	David MENASHRI, Tel Aviv University Israel: Between Iran's Regional Ambitions and its Nuclear Program
13:10 - 14:10	Lunch break
14:10 - 14:50	Karen HALLBERG, Pugwash Conferences The Way of Science Diplomacy for Confidence Building and Peace
14:50 - 15:30	Taghreed EL-KHODARY, Palestinian commentator and media expert Perspectives of a Two State Solution After the Recent Escalation in the Middle East
	4. Nuclear Energy for the Future
	Chair: Luciano MAIANI (Accademia Nazionale dei Lincei)
15:30 - 16:10	Francesco PEGORARO, University of Pisa The International Quest for Nuclear Fusion, Past and Future
16:10 - 16:50	Bruno PANELLA, Politecnico di Torino The New Generation of Nuclear Fission Reactors
16:50 - 17:10	Coffee break
17:10 - 18:10	Panel Discussion: How to Restart the Dialogue on Nuclear Disarmament
	Chair: Carlo SCHAERF (SICA Committee - ISODARCO)
	Alessandro Pascolini, SICA, Sicurezza Internazionale e Controllo degli Armamenti Committee, Accademia Nazionale dei Lincei
	Anton KHLOPKOV, CENESS, Center for Energy and Security Studies, Moscow
	ZHANG Qizheng, CAEP, China Academy of Engineering Physics
18:10	End of Session

18:15	Guided tour to Palazzo Corsini and the Villa Farnesina
19:30	Conference dinner

WEDNESDAY, 30 OCTOBER

10:00 - 10:40	David Ellwood, Pugwash Conferences Is a Minimum Deterrent Mad?
10:40 - 11:20	Persis Drell, Stanford University International Science Cooperation and Science Diplomacy: Challenges and Opportunities
11:20 - 11:40	Coffee break
11:40 - 12:00	General discussion
12:00 - 12:40	Paolo COTTA-RAMUSINO, Pugwash Conferences Concluding remarks
12:40	End of the Conference

VENUE OF THE MEETING

Accademia Nazionale dei Lincei Palazzo Corsini Via della Lungara 10 Rome

www.lincei.it

The Accademia Nazionale dei Lincei

Founded in 1603, the Accademia Nazionale dei Lincei is the oldest scientific academy in the world which included, among many other prestigious names, Galileo Galilei. The Accademia Nazionale dei Lincei is within the sphere of the Italian Ministry of Cultural Heritage and is considered the highest Italian cultural institution. The Accademia Nazionale dei Lincei is a scientific consultant to the President of the Italian Republic and has recently been granted his High Permanent Patronage. The Accademia Nazionale dei Lincei mission is to promote, coordinate, integrate and spread scientific knowledge in its highest expressions, in the frame of cultural unity and universality. To this end, the Accademia Nazionale dei Lincei organises national and international conferences, meetings and seminars.

The National Academy of Sciences

Established by an Act of Congress signed by President Abraham Lincoln in 1863, the National Academy of Sciences is charged with providing independent, objective advice to the nation on matters related to science and technology. The National Academy of Sciences is committed to furthering science in America, and its members are active contributors to the international scientific community. Nearly 500 members of the National Academy of Sciences have won Nobel Prizes, and the Proceedings of the National Academy of Sciences, founded in 1914, is today one of the premier international journals publishing the results of original research. The National Academy of Sciences also encourage education and research, recognize outstanding contributions to knowledge, and increase public understanding in matters of science.

A brief history of the Edoardo Amaldi Conferences

In 1980, the United States National Academy of Sciences established a Committee on International Security and Arms Control (CISAC). During the 1980s, with Wolfgang K. H. Panofsky as Chairman, one of CISAC's main purposes was to maintain bilateral contacts with an analogous group at the Academy of Sciences of the Soviet Union. In January 1986, CISAC organized in Washington, D.C. a meeting and about ten scientists from European countries participated. In this meeting questions connected to arms control were discussed, together with the possibility of establishing in Europe a group of scientists with a role analogous to that of CISAC. Discussions on international security and armament control were extended beyond the limitation of a direct link between the USA and the USSR.

Francesco Calogero and Carlo Schaerf took part in this meeting and then reported to Edoardo Amaldi, then Vice President of the Accademia Nazionale dei Lincei. He was very much in favour of this initiative and set up a Working Group on International Security and Arms Control (SICA).

The first informal meeting was held in Rome at the Academy on 23-25 June 1988, and was entitled *Workshop on International Security and Disarmament: The Role of the Scientific Academies*. Participants from Belgium, Denmark, France, Federal Republic of Germany, Great Britain, the Netherlands, Sweden and the USA were present at this meeting. On that occasion it was decided to hold an international conference the following year and to invite participants from other European countries, including the Soviet Union.

The second meeting was entitled *International Security and Disarmament: the Role of the Scientific Academies* and was held in Rome in June 1989.

The third conference, entitled *International Conference on Security in Europe and the Transition away from Confrontation towards Cooperation*, was held again in Rome in June 1990. The title, the programme, and the specific items had already been established by Edoardo Amaldi (who was President of the Academy at the time) and the SICA group when he died unexpectedly on 5 December 1989. Prof. Giorgio Salvini was elected to succeed him as President of the Academy and decided to continue the Amaldi's initiative on disarmament and arms control. The third meeting was devoted to problems of peace, environmental cooperation, and measures of effective disarmament in the new international climate. It was at this meeting that the participants decided to dedicate all future conferences to the memory of Edoardo Amaldi, hence the name *Amaldi Conferences*. Since then the Amaldi Conferences continued on a yearly basis up until 2000, and later periodically.

Latest Conferences:

- XIX Edoardo Amaldi Conference on *International Cooperation for Enhancing Nuclear Safety, Security, Safeguards and Non-proliferation,* organized by the Accademia Nazionale dei Lincei and the European Commission Joint Research Centre (Rome, 30-31 March 2015).
- XX Edoardo Amaldi Conference on *International Cooperation for Enhancing Nuclear Safety, Security, Safeguards and Non-proliferation 60 Years IAEA Atoms for Peace and Development EURATOM Treaty,* organized by the Accademia Nazionale dei Lincei and the European Commission Joint Research Centre (Rome, 9-10 October 2017).
- XXI Edoardo Amaldi Conference on *International Cooperation for Enhancing Nuclear Safety, Security, Safeguards and Non-proliferation,* organized by the Accademia Nazionale dei Lincei and the National Academy of Sciences, USA (Rome, 7-8 October 2019).
- XXII Edoardo Amaldi Conference on *International Cooperation for Enhancing Nuclear Safety, Security, Safeguards and Non-proliferation. Problems and Progress in the Time of Pandemics and War,* organized by the Accademia Nazionale dei Lincei and the National Academy of Sciences, USA (Rome, 6-8 April 2022).

Edoardo Amaldi (1908-1989)

Edoardo Amaldi was an Italian Physicist who started his research in Nuclear Physics in collaboration with Enrico Fermi. He has contributed substantially to the current knowledge on artificial radioactivity induced by neutrons and properties of slow neutrons, and gave first direct experimental evidence of the diffraction of fast neutrons by nuclei. After the Second World War, Amaldi was instrumental in the reconstruction of the post-Fermi School of Physics in Italy, and was co-founder of the Italian National Institute for Nuclear Physics (INFN), of the European Organization for Nuclear Research (CERN) and of the European Space Research Organisation (ESRO).

Amaldi supported the Working Group on International Security and Arms Control (SICA) from its inception, organizing the first conference on "International Security and Disarmament: The Role of the Scientific Academies" in Rome from 23 to 25 June 1988. The third conference on "Security in Europe and the Transition away from Confrontation towards Cooperation" was held again in Rome in June 1990. The title, the programme and the specific items had already been established by Edoardo Amaldi (President of the Academy at the time) and the SICA group when he died unexpectedly on 5 December 1989. Participants at this meeting decided to dedicate future meetings to the memory of Edoardo Amaldi, hence the name Amaldi Conferences. Since then the Amaldi Conferences have continued on a regular basis.