

ISODARCO

since 1966 — Italian Pugwash Group International school on disarmament and research on conflicts 60th Course

Director of the School: Carlo Schaerf (ISODARCO, Rome, Italy)
Directors of the Course: Deborah Louis (ISODARCO, Boston, MA, USA)
Steven Miller (Belfer Center, HKS, Harvard University, Cambridge, MA, USA)

With support from the Carnegie Corporation of New York

Advancing Technology, Nuclear Weapons Security and International Stability

Andalo (Trento), Italy - 7-14 January 2021

Nuclear weapons remain one of the gravest threats to humankind. The 60th ISODARCO course will address that threat, discussing the nuclear policies of the major nuclear powers, and examining the



impact that new technologies are having on the security of nuclear weapons and on strategic stability. The goal will be not only to understand the changing technological context of the current nuclear era but to explore the implications for managing the nuclear order and the impending risks to the nonproliferation regime.

Can stability be preserved and maintained in this new technological environment?

Principal Lecturers

Alexey Arbatov, Institute of World Economy and International Relations, IMEMO, Moscow, Russia Nadia Arbatova, Institute of World Economy and International Relations, IMEMO, Moscow, Russia Paolo Cotta Ramusino, Secretary General, Pugwash Conferences on Science and World Affairs Mark Fitzpatrick, Associate Fellow, International Institute for Strategic Studies, IISS, London, UK Francesca Giovannini, Comprehensive Nuclear-Test-Ban Treaty Organization, CTBTO, Vienna Joan Johnson-Freese, National Security Affairs, Naval War College, Newport, RI, USA Sarah Kreps, Professor of Government, Cornell University, Ithaca, NY, USA

Ankit Panda, Adjunct Senior Fellow, Federation of American Scientists, FAS, Washington, DC, USA Alessandro Pascolini, Università di Padova, Italy

Alessio Pecorario, Dicastery for Promoting Integral Human Development, Vatican City

Tariq Rauf, Former Head of Verification & Security Policy, Int'l Atomic Energy Agency, IAEA, Vienna **Laura Rockwood**, Open Nuclear Network, Vienna, Austria

Carlo Trezza, Istituto Affari Internazionali, Roma, Italy

Wu Riqiang, Associate Professor, Renmin University of China, Beijing, China

Benjamin Zala, Research Fellow, The Australia National University, Canberra, Australia

Confirmations are expected from other eminent scientists who have been invited to lecture at the school. Isodarco reserves the right to cancel the course, postpone it, or change the program depending on the development of the world health situation.