

Working Group on Physics and Disarmament Arbeitsgruppe Physik und Abrüstung (AGA)

Götz Neuneck
Institut für Friedensforschung
Uni Hamburg
Beim Schlump 83
20144 Hamburg
neuneck@public.uni-hamburg.de

Jürgen Altmann
Experimentelle Physik III
Universität Dortmund
44221 Dortmund
altmann@e3.physik.uni-dortmund.de

Matthias Englert
Center for International Security
and Cooperation
Stanford University
CISAC, Encina Hall, C241
616 Serra Street
Stanford, CA 94305
englertm@stanford.edu

Overview of Invited Talks and Sessions

(lecture rooms BEY 81 and MENSA Dül)

Invited Talks

AGA 1.1	Wed	14:00–15:00	BEY 81	Securing Russian fissile materials — ●PAVEL PODVIG
AGA 1.2	Wed	15:00–16:00	BEY 81	Ein Vertrag zu Kernwaffenmaterialien - nur Cutoff oder mehr? — ●ANNETTE SCHAPER
AGA 3.1	Thu	10:00–11:00	MENSA Dül	Strategic stability, numbers and the breakout problem — ●JAMES ACTON
AGA 3.2	Thu	11:00–11:45	MENSA Dül	Das iranische Raketenprogramm — ●ROBERT SCHMUCKER
AGA 4.1	Thu	14:00–15:00	MENSA Dül	Zivilgesellschaftliche Beiträge zur Überprüfung nuklearer Rüstungskontrollverträge — ●MARTIN B. KALINOWSKI
AGA 4.2	Thu	15:00–16:00	MENSA Dül	Responsibility in industry to prevent sensitive exports and its implementation — DIETER MÜLLER, ●RALF WIRTZ
AGA 5.1	Fri	10:00–11:00	MENSA Dül	The UK-Norway initiative for verification of nuclear warhead dismantlement – Lessons Learned — ●STEINAR HØIBRÅTEN
AGA 5.2	Fri	11:00–12:00	MENSA Dül	Nuclear Safeguards R & D Structure in Germany: Coordinating the German Support Programme to the IAEA — ●IRMGARD NIEMEYER, MARTIN DÜRR, BERND RICHTER

Sessions

AGA 1.1–1.5	Wed	14:00–18:00	BEY 81	Fissile Materials and Arms Control
AGA 2.1–2.1	Wed	18:00–18:30	BEY 81	Climate, Energy, and Security
AGA 3.1–3.4	Thu	10:00–13:00	MENSA Dül	Strategic Stability and Regional Consequences
AGA 4.1–4.6	Thu	14:00–18:30	MENSA Dül	Nuclear Verification, Factors and Actors
AGA 5.1–5.4	Fri	10:00–13:00	MENSA Dül	Nuclear Verification and Detection

Annual General Meeting of the Working Group on Physics and Disarmament

Thursday 18.30 MENSA Dül