INESAP at the NPT PrepCom Vienna 2012
Invitation

Monday, May 7th 2012 from 1.15 to 2.45 pm

The Role of Science in International Relations

At the
Vienna Center of Disarmament and Non-Proliferation
Andromeda Tower, Floor 13
Donau-City-Strasse 6
200 metres from the UN main gate and the underground station “Kaisermühlen/VIC”

Dr. Matthias Englert
(IANUS, TU Darmstadt, Germany):
„Civil-Military Ambivalence of Enrichment Technology – How Centrifuges Spin the World“

Prof. Dr. Helga Kromp-Kolb
(University of Natural Resources and Life Sciences Vienna):
“Global Monitoring of Radioactive Releases as Technical Example for a Multiple-Usable Tool to Improve Transparency in the Nuclear Context”

www.inesap.org
mail@inesap.org
Events at the NPT PrepCom co-organized by INESAP

Wednesday May 2\textsuperscript{nd}, 3 to 6 pm, “NGO Room” Room M 2 VIC

**Nuclear Weapons Convention**
Organized by IALANA, INES/INESAP, NAPF
Still the Nuclear Weapons Convention is not the basis of international negotiations on disarmament. What are the major features of the convention and which next steps must be initiated towards its realization?

Speakers:
- Peter Weiss (IALANA): NWC – the challenge of abolishing nuclear weapons
- Alyn Ware (PNND): Next steps towards the NWC
- John Burroughs (LCNP): NWC – framework of agreements, framework of instruments
- Jürgen Scheffran (INES/INESAP): NWC and environmental consequences
- Kenji Urata (JALANA): NWC and Criminality
- Arielle Denis (ICAN): Which strategy for the Abolition of Nuclear weapons?
- Moderation: Xanthe Hall (IPPNW)

Thursday/Friday, May 3\textsuperscript{rd}/4\textsuperscript{th}

**The role of the IAEA – Nuclear power after Fukushima**
Organized by IALANA, INES, INESAP, IPB, IPPNW, ENRIC, FWU with support of transform!europe and Stiftung Friedensbewegung

**Thursday, May 3\textsuperscript{rd}, City Hall, Friedrich-Schmidt-Platz 1**
4:00 pm Welcome by the organizers
4:30 pm Owen Greene (University of Bradford): On the History of IAEA
5:00 pm Wolfgang Liebert (INESAP/TU Darmstadt): The Double Role of Military-Civilian Use and the Multi-Class Nuclear Order
5:30 pm Otto Jäckel (IALANA): Iran and the IAEA
6:00 pm Klaus Renolder (IPPNW): The WHO-IAEA Problem
6:45 pm Iouli Andreev: On the Issue of a Crisis Task Force
7:15 pm Kastchiev, Kromp, Ruff, Yamada: “Mosaic of Fukushima” (Short Statements)
8:00 pm Willy Kempel, Otto Jäckel, Wolfgang Renneberg, Peter Weish: Proposals for Reform of the IAEA (Panel moderated by Helga Kromp-Kolb).
8:45 pm Networking buffet

**Friday, May 4\textsuperscript{th}, Banquet Hall, University of Natural Resources and Life Sciences (BOKU), Gregor-Mendel-Strasse 33**
7:00 pm Public Event: Discussion of the main results of the symposium with politicians and NGOs. Will be held in German.

More information: info@ialana.de
Saturday/Sunday, May 5\textsuperscript{th}/6\textsuperscript{th}

**Simulated negotiations on the Model Nuclear Weapons Convention**

Organized by INESAP, TU Darmstadt, Hamburg University

Like in the years before simulated negotiations on the Model Nuclear Weapons Convention will be held at the margins of the NPT Review Process Conferences. This year about 40 students from the TU Darmstadt and the University of Hamburg will negotiate on Article III of the Model Nuclear Weapons Convention.

The negotiations are public and spectators are welcome. They will take place at

**Gregor Mendel Haus (Main Building), lecture hall 6**

University of Natural Resources and Life Sciences

Gregor-Mendel-Strasse 33

**Saturday, May 5\textsuperscript{th}** from 10 am to 1 pm / 3 to 6 pm

**Sunday, May 6\textsuperscript{th}** from 8.45 to 11.45 am / 1 to 3.30 pm

**What is INESAP?**

The International Network of Engineers and Scientists Against Proliferation (INESAP) was founded in 1993. It is a non-profit, non-governmental, world-wide network of scientists and engineers working against the proliferation of weapons of mass destruction and in outer space. INESAP has established itself as a respected counterpart to other profession-oriented international NGOs and differs from other scientific organizations working on nuclear disarmament in its unique combination of research, networking and action.

INESAP joins with many other groups and individuals who promote moves towards non-proliferation and disarmament with regards to weapons of mass destruction and their delivery systems. One major focus of INESAP has been to work for a nuclear-weapons-free world. In particular, INESAP has been a major driver for a Nuclear Weapons Convention.

INESAP promotes the critical analyses of technical, scientific and political issues associated with nuclear and other weapons of mass destruction and works to develop disarmament concepts. Its members contribute their scientific expertise to efforts aimed at transforming and strengthening existing arms control and non-proliferation regimes.

INESAP also works to restrain the military use of space and to ban weapons to be placed there, in order to prevent an arms race in outer space. INESAP's central objective is to promote non-proliferation and disarmament of all kinds of weapons of mass destruction and relevant delivery systems. In particular the goals are to extend and tighten existing arms control, non-proliferation and disarmament.

INESAP seeks to accomplish these objectives through a program that combines research, networking and activities aimed at influencing national and international policies.

www.inesap.org

mail@inesap.org