

Simulation on Elements for a Nuclear-Weapons-Free World

Endrit Cela
Amina Kazik
Lars Regula
Sebastian Renke
Sinja Uhlig



About Us

Endrit Cela

Technical University of Darmstadt
Governance & Public Policy

Amina Kazik

Technical University of Darmstadt
Governance & Public Policy

Lars Regula

University of Hamburg
Law

Sebastian Renke

Frankfurt Goethe University / Technical University of Darmstadt
International Studies / Peace & Conflict Studies

Sinja Uhlig

University of Hamburg
Political Science

Simulation Scenario

Side-event **simulation** to NPT PrepCom

Scenario:

- Nuclear missile accident
- Leaving many dead and injured
- Viral video causes mass protests → #bantreatynow
- Celebrities & renowned scientists / protests & hunger strikes
- UN Security Council passes resolution on the prohibition of nuclear weapons

Simulation Scenario

- UN Office on Disarmament Affairs will conduct the negotiation process
- After reaching an agreement on the formalities the first round of negotiations will take place
- The delegates will negotiate which elements the treaty will cover
- E.g.:
 - Prohibitions on the development, testing and use of nuclear weapons
 - Prohibition of the production of any fissionable material
 - Verification arrangements

Meeting a Hibakusha



Our Task at NPT PrepCom 2017

- Observing NPT PrepCom Conferences
- Dialog with our delegations / head of delegations
- Meeting with Nagasaki Youth Group
- Meeting with German & Austrian Ambassador
- Attending side-events
- Preparation for our simulation

Simulation Flyer

Save the Date

Simulation on Elements for a Nuclear-Weapons-Free World

Tuesday, 9 May 2017

10:00 a.m. – 01:00 p.m.

03:00 p.m. – 06:00 p.m.

Conference room M3

Wednesday, 10 May 2017

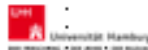
01:00 p.m. – 06:00 p.m.

Donau City Church;

Donaucitystraße 2;



TECHNISCHE
UNIVERSITÄT
DARMSTADT



Universität Hamburg
100 230 230 230 230 230



Universität für Bodenkultur Wien
University of Applied Sciences
Vienna University of Applied Sciences



INESAP
International Network of Experts
on Simulation and Assessment of
Nuclear War