Convention on Conventional Weapons

SIDE EVENT BRIEFING

Meaningful Human Control of Weapons Systems

Wednesday, 11 April 2018
13:00-14:30

Conference Room XXIII
United Nations Geneva

Sandwiches & refreshments will be provided.

Guest Speaker
- Mr. Paul Scharre, Center for a New American Security

Campaign Representatives
- Ms. Bonnie Docherty, Human Rights Watch
- Prof. Noel Sharkey, International Committee for Robot Arms Control
- Ms. Maya Brehm, Article 36

Moderator
- Ms. Rasha Abdul Rahim, Amnesty International

The Campaign to Stop Killer Robots works to preemptively ban weapons systems that would select targets and use force without meaningful human control. At this briefing for delegates to the Convention on Conventional Weapons (CCW) Group of Governmental Experts on lethal autonomous weapons systems, campaigners will discuss human-machine interaction and how to retain human control of weapons systems and individual attacks in all circumstances.

- For more information see www.stopkillerrobots.org or contact: Mary Wareham, Tel. +1-646-203-8292 (mobile), wareham@hrw.org
Biographies of Speakers

Convention on Conventional Weapons side event
Human Interaction and Control of Weapons Systems
United Nations Geneva
Wednesday, 11 April 2018

Guest Speaker

Paul Scharre, Center for New American Security
Mr. Scharre is a senior fellow and Director of the Technology and National Security Program at the Center for a New American Security (CNAS) and executive director a new Task Force on Artificial Intelligence and National Security convened by CNAS. He is author of Army of None: Autonomous Weapons and the Future of War published on 24 April 2018. Scharre formerly worked in the Office of the Secretary of Defense, where he led the team that drafted the DOD Directive 3000.09 on autonomy in weapon systems. Scharre served in the Army’s 75th Ranger Regiment with deployments to Iraq and Afghanistan. @paul_scharre @CNASTech

Campaign Representatives

Bonnie Docherty, Human Rights Watch
Ms. Docherty is a lecturer on law and directs the new Armed Conflict and Civilian Protection Initiative at Harvard Law School’s International Human Rights Clinic. She is also a senior researcher in the Arms Division at Human Rights Watch, where she has authored all of the organization’s publications on fully autonomous weapons since the first report in 2012. @HmnRightsProgram @harvard_accpi @hrw

Noel Sharkey, International Committee for Robot Arms Control
Prof. Sharkey is Emeritus Professor of Artificial Intelligence and Robotics at the University of Sheffield. He is also co-founder and chair of the International Committee for Robot Arms Control (ICRAC) and the Foundation for Responsible Robotics. Prof. Sharkey is a journal editor who has written hundreds of academic articles on robotics, psychology, computer science and machine learning. @NoelSharkey @StopTheRobotWar @icracnet

Maya Brehm, Article 36
Ms. Brehm is an advisor at Article 36. Previously, Ms. Brehm led a research project at the UN Institute for Disarmament Research, worked as a protection delegate for the International Committee of the Red Cross, and served as a researcher in weapons law at the Geneva Academy of International Humanitarian Law and Human Rights. Ms. Brehm holds an MA in international relations and an LL.M in international humanitarian law. @schoggitaler @article36

Rasha Abdul-Rahim, Amnesty International
Ms. Abdul-Rahim is an advocate/adviser in the arms control, security trade and human rights team at Amnesty International’s international secretariat in London and a member of Amnesty’s newly-created technology and human rights team. She was centrally involved in the campaign to secure the 2013 Arms Trade Treaty. She holds a BA from the University of Cambridge and a MA in International Relations and Diplomacy from SOAS in London. @Rasha_Abdul @amnestyonline