

Programme of Side Events for the Science, Technology and Innovation for the Sustainable Development Goals (STI Forum, 2017)

Date & Time	Event Name	Organizers	Conference Room
<p>15 May 2017</p> <p>1:15-2:30 PM</p>	<p>Innovative solution toward realizing the SDGs- Japan's SATREPS for co-creating global capacity and partnership in STI - Past, Present and Future</p>	<p>Permanent Mission of Japan, World Bank, Japan Science and Technology Agency (JST), Japan International Cooperation Agency (JICA), and Japan Agency for Medical Research and Development (AMED)</p>	<p>CR 7</p>
	<p>How 7 PhDs Changed Uganda and World Health Policies</p> <p>The Swedish Model for Research Capacity Building</p>	<p>Swedish International Development Cooperation Agency (Sida), in collaboration with Makerere University, the Karolinska Institute, and UNICEF.</p>	<p>CR 11</p>
	<p>Implications of Technology and Innovation for the Future of manufacturing</p>	<p>Permanent mission of Finland to the United Nations, United Nations Industrial Development Organization (UNIDO), International Telecommunications Union</p>	<p>CR 12</p>
	<p>STI roadmaps and instruments for achieving SDGs to 2030 and beyond</p>	<p>American Association for Advancement of Science (AAAS), International Council for Science (ICSU), International Institute for Applied Systems Analysis (IIASA), United Nations Department of Economic</p>	<p>CR 6</p>

		and Social Affairs (UNDESA) and Sustainable Development Solutions Network (SDSN)	
	Shaping a brave new future of work	ILO, DESA	ECOSOC Chamber
	Informal Discussion and Information Sharing on the Role of Local Scientific and Innovative Content in Broadband Development: Promoting Local Content to Generate Demand for Internet Services	Permanent Mission of the Dominican Republic to the United Nations, 21st Century Fox, AT&T, Cisco, Google, Intel, Microsoft, and Verisign	CR A
	Science, Engineering and Technology for Smart, Sustainable Cities and Human Settlements	World Federation of Engineering Societies (WFEO) with the International Council for Science (ICSU) and the International Social Science Council (ISSC)	CR B
	Embracing Complexity: Innovative systems science-based tools for guiding sustainable development policy	Mortenson Center in Engineering for Developing Communities at University of Colorado Boulder	CR E

<p>15 May 2017</p> <p>6:15- 7:30 PM</p>	<p>Open Data and Open Science for the SDGs</p>	<p>Committee on Data for Science and Technology (CODATA) and the International Council for Science CODATA) partnered by the UN Sustainable Development Solutions Network (UNSDSN).</p>	<p>CR 4</p>
<p>15 May 2017</p> <p>6:30- 7:30 PM</p>			
	<p>Launching a Vision for Youth in Science, Technology & Innovation at the UN and Beyond</p>	<p>UN Major Group for Children and Youth, with: The Permanent Mission of Denmark to the United Nations; Office of the Secretary General's Envoy on Youth; Children Youth International, Global Poverty Initiative at MIT; Fletcher Science Diplomacy Club at Tufts University; Practical Action UK; CSO FFD Group ; ETC Group.</p>	<p>CR 6</p>
	<p>Promoting Equitable Access to Affordable Pharmaceuticals and Diagnostics - The Role of Innovations and Innovators</p>	<p>Partnership for Global Health Technologies - Boston University; with: International Federation of Medical Students' Association (IFMSA); International Pharmaceutical Students' Federation (IPSF); Commonwealth Youth Health Network; Hacking Medicine at MIT; Consortium of Affordable Medical Technologies (CAMTech)</p>	<p>CR 11</p>
	<p>Mobilising the global science community</p>	<p>InterAcademy Partnership (IAP), Global Young</p>	<p>CR 12</p>

	to support the SDGs	Academy (GYA), International Network of Government Science Advice (INGSA) under the aegis of the International Council for Science (ICSU)	
	Achieving SDGs with one platform - one solution - making impact count	AIDHUB.ORG	CR 8
	Women in science to achieve Sustainable Development Goals	UNESCO and GenderInSITE (GIS)	CR A
	Climate Smart	International Informatization Academy	CR B
	Community Networks for SDG9-- How to Expand Internet Access from the Bottom-up	IEEE and The Internet Society	CR E
16 May 2017 8:00- 9:30 AM	SDGs in Action: From Ideas to STI Solutions	Permanent Mission of the United Arab Emirates to the United Nations	Delegates' Dining Hall
	Higher Education in conflict & crisis – How innovation can drive the implementation of SDGs in situations of displacement	Governments of Jordan and Switzerland as well as the University of Geneva and UNHCR	CR 11

16 May 2017 1:15- 2:30 PM	Artificial intelligence & Technology Tools for Mental Health, Well-being, and Resilience	Mission of Iraq to the United Nations, International Association of Applied Psychology, UN Major Group for Children and Youth, NGO Committee on Sustainable Development	CR 12
	Innovation strategies: Designing national policies that use innovation to meet the SDGs	ITU, UNCTAD, WIPO, World Bank	CR 7
	GOATS scanning the horizon! Global Overview Assessment of Technology Systems: a new approach for evaluating STI for SDGs	ETC Group, CSO FfD Group, Major Group on Children & Youth, Practical Action, UN-NGLS	CR B
	Women, Girls, and Science: Contributing to the UN Sustainable Development Goals	Association of Science- Technology Centers (ASTC)	CR A
16 May 2017 6:30- 7:30 PM	World Café Workshop – A Knowledge Systems Approach to Achieving the SDGs	Practical action	CR A
	Staying Afloat: Building Resilience in a Changing World (using Oceans as a	The Goals, with: CIVICUS Youth Action Team; Indian Youth Climate Network; ETC Group; CSO FFD	CR B

	Case Study)	Group; Practical Action UK; YO! Youth for Oceans; Sustainable Oceans Alliance; Jacobs University Bremen Marine Systems Group; MIT Marine Robotics Lab; Science Diplomacy Club at Tufts University	
--	-------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--