|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Day 1,​ 15 May 2018** | | | | | |
| **07:30** | **​Reg​istration** | | | | |
| **09:00 - 10:00** | ​​**​Welcome Address**, *Popov Room* Setting the goals and opportunities to collaborate for a better future with artificial intelligence   * **Houlin Zhao,** Secretary General, ITU​ * **Tedros Adhanom Ghebreyesus,** Director General, World Health Organization * **Mukhisa Kituyi,** Secretary General, United Nations Conference on Trade and Development (UNCTAD) * **Vicki Hanson,** President, ACM * **Anousheh Ansari,** Member & Chair of Management, XPRIZE Foundation Board of Directors, Space Ambassador​   Moderator: **Patricia Benoit-Guyot**, Chief of Protocol, ITU | | | | |
| **10:00 - 10:15** | **​Goal of the Summit**, *Popov Room*   * **Reinhard Scholl**, ITU * **Amir Banifatemi**, XPRIZE Foundation | | | | |
| **10:15 - 10:45** | **​Opening Keynote**, *Popov Room*   * **Roger Penrose**, Emeritus Rouse Ball Professor of Mathematics, University of Oxford​ *"Why Algorithmic Systems Possess No Understanding"*   + ​Q&A with**Stephen Ibaraki**, Futurist and Social Entrepreneur​ | | | | |
| **10:45 - 11:15** | **​*Coffee break and demo stage:​*** Sophia - First Robot Citizen | | | | |
| **11:15 - 12:30** | **​​Storytellers**, *Popov Room*   * **Aimee van Wynsberghe**, Co-Founder and Co-Director, Foundation for Responsible Robotics *"Ethics as a driver for innovation in robotics & AI"* * **Maurizio Vecchione**, Executive Vice Pres​ident of Global Good and Research, Intellectual Ventures *"Using ‘reverse innovation’ to harness the power of AI for Good"* * **Francesca Bria**, Chief Technology and Digital Innovation Officer (CTIO), Barcelona City Council; Project Lead, DECODE*​​ "The role of cities in democratizing AI and data ownership: Learning from Barcelona"*   Moderator: **Frederic Werner**, Senior Communications & Membership Officer, ITU | | | | |
| **12:30 - 13:45** | **​ ​*Lunch break and demo stage:***Tilde - Neural Machine Translation; ETRI - Smart English Learning System; Comobilis – helping citizens get organised to share a common vehicle ​ | | | | |
| **13:45 - 15:15** ​ | ​**Transformations on the Horizon,***Popov Room*​   * **Wolfram Burgard**, Professor of Computer Science, Albert-Ludwigs-Universität Freiburg ​*"The Future of Robotics"* * **Terah Lyons**, Executive Director, Partnership on AI * **Celine Herweijer**, Partner, Innovation and Sustainability, PwC UK * **Wendell Wallach**, Consultant, Ethicist, and Scholar at Yale University's Interdisciplinary Center for Bioethics *"Minimizing AI Risks While Maximizing Benefits"*   ​Moderator: **Anj​a Kaspersen**, Director, United Nations Office for Disarmament Affairs​ | | | | |
|
| **15:15 - 15:45** | **​ ​*Coffee break and demo stage*:** iCub - EU open source Robot | | | | |
| **15:45 - 17:15** | **​Implementations of AI to Advance the SDGs** | | | | |
|  | **​Panel 1:**  Innovative applications of AI & data science in the field, *Popov Room*  **Christopher Fabian​** Principle Advisor on Innovation, Lead, UNICEF Ventures ​  **Robert Opp** Director of Innovation and Change Management Division, WFP   **Anita Shah​​** Managing Director - Kenya Office, Kimetrica  **Madga Biesiada** Information and Knowledge Management Officer, UNICEF Malawi  **Mark Doherty** Head of Earth Observation Exploitation Development Division, European Space Agency (ESA)  **Manuel García-Herranz** Chief Scientist, UNICEF Innovation  **Rebecca Distler​** Global Health Lead, Element Inc  **Bernh​ard Kowatsch** Head of Innovation Accelerator, WFP  **Naroa Zurutuza** ​Applied AI Lead, Unicef Innovation  **Paula Hidalgo-Sanchis​** Manag​er of Pulse Lab Kamapala, UN Global Pulse ​​ **Involved UN Agencies:** CTBTO, ICAO, UN Global Pulse, UNICEF, UNIDO, WFP, WIPO | **​Panel 2:**  Innovative applications of AI in education and youth, *Room C1*  **Jayathma Wickramanayake** UN Secretary-General's Envoy on Youth​​ *“Growing up in the era of AI”*  **Jeon Gue Park** Principal Researcher and Project Leader, Electronics and Telecommunication Research Institute (ETRI)  **Jonnie Penn** Google Technology Policy Fellow, Pembroke College at the University of Cambridge  **Matt Keller** Senior Director Civil Society, XPRIZE Foundation  **Sara Conejo Cervantes​** Artificial Intelligence Task Force, Teens in AI​   **Moderator:** **Fengchun Miao**, Chief of Unit for ICT in Education, UNESCO  **Involved UN Agencies:** UNESCO, UNU | **​Panel 3:​** Data for Good, *Room K ​*  **Silja Baller** Practice Lead, Digital Economy and Innovation, World Economic Forum  **Amir Banifatemi** XPRIZE Foundation  **Sam Molyneux** GM, Chan Zuckerberg Initiative  **Nagla Rizk** Professor of Economics,The American Univ​ersity in Cairo; Founding Director, Access to Knowledge for Development Center (A2K4D)   **Kathleen Siminyu​​** Head of Data Science at Africa's Talking and Nairobi Team Lead at WIMLDS​  **Lav Varshney** Assistant Professor of Electrical and Computer Engineering, the University of Illinois at Urbana-Champaign  **Uyi Stewart** Director of Global Development Strategy and Data & Analytics, Bill and Melinda Gates Foundation​  **Moderator:** **Urs Gasser** Executive Director of the Berkman Klein Center for Internet & Society at Harvard University  ​**Involved UN Agencies:**​ UNDESA, UNESCO, UNICEF,​ UNICRI, UNISDR, UNOPS, World Bank | ​**Panel 4:** ​Safe and Secure AI, *Room C2*   **Robert Kirkpatrick​** Director, UN Global Pulse  *"Real world e​xamples - balancing the risks of misuse versus missed use​"*  **Rob McCargow** Programme Leader - Artificial Intelligence, Technology & Investment, PwC UK *​"Living with AI - How to avoid unintended consequences"*​  **Wojciech Samek** Head of Machine Learning Group, Fraunhofer Heinrich Hertz Institute HHI​  *"How to make the black box of neural networks transparent – the path towards explainable AI"​*  **Toufi Saliba** AI Decentralized *"Is Blockchain a branch of AI?"*  **Andy Chen** VP of Professional and Educational Activities, IEEE Computer Society *"The Third Wave of AI, how do we design and operate it to exist harmoniously amongst humans?"*  **Susan Oh** Chair of AI, Blockchain For Impact UN GA ​*"Data sovereignty: the way to financial inclusion in an automated, data-driven economy."*   **Moderator:** **Thomas Wiegand** ​Professor, TU Berlin; Executive Director,​  Fraunhofer Heinrich Hertz Institute  ​**​​** ​**Involved UN Agencies:** UNIDIR | ​​**Panel 5:** ​Socially Inclusive AI, *Room L*   **Cathy Cobey** Partner - Risk Advisory Services , EY  **Aleksandra (Saška) Mojsilović** Lead of AI Foundations, IBM Research; Co-Director, IBM Science for Social Good  **Eleonore Pauwels** Research Fellow on Emerging Cyber-Technologies, United Nations University (UNU)  **Rebeca Moreno Jiménez** Data Scientist, UNHCR​  **Sharada Mohanty** PhD Student, Digital Epidemiology Lab, EPFL; Co-Founder, CrowdAI​  **Moderator:** **Doreen Bogdan-Martin**, Chief of Strategic Plann​ing & Membership, ITU  **Involved UN Agencies:**​ UNHCR, UNU |
| **17:15 - 17:30** | **Reconvene in Popov Room**​ | | | | |
| **17:30 - 17:45** | ​**Michael​ Møller**, Director-General of U​nited Nations Office at Geneva, *Popov Room*​ | | | | |
| **17:45 - 18:45​** | **​The leads of the four breakthrough teams will pitch their tracks to plenary,***Popov Room*​   * [AI + Satellites: Combining AI with satellite imagery to tackle SDGs](https://www.itu.int/en/ITU-T/AI/2018/Pages/breakthrough-tracks.aspx#01)   + Team lead: **Stuart Russell**, Professor of Electrical Engineering and Computer Sciences, UC-Berkeley * [AI + Health: AI - Game changer in providing universal health coverage?](https://www.itu.int/en/ITU-T/AI/2018/Pages/breakthrough-tracks.aspx#02)   + Team leads:  **Marcel Salathé,** Professor & Head of the Digital Epidemiology lab, EPFL;  World Health Organization (WHO) **Ramesh Krishnamurthy**, Senior Advisor, Department of Information, Evidence and Research, World Health Organization (WHO);  **Sameer Pujari**, “Be Healthy, Be Mobile” Project Manager, World Health Organization (WHO)​ * ​AI + Smart Cities and Communities   + Team lead:  **Renato de Castro**, SmartCity Expert; **Alexandre Cadain**, Co-Founder & CEO at ANIMA; XPRIZE Ambassador * [Trust in AI](https://www.itu.int/en/ITU-T/AI/2018/Pages/breakthrough-tracks.aspx#04)   + Team leads:  **Huw Price**, Professor of Philosophy, University of Cambridge; **Stephen Cave**, Executive Director of Leverhulme Centre for the Future of Intelligence at University of Cambridge; **Francesca Rossi**, Research Scientist at IBM Research and Professor at the University of​ Padova | | | | |
| ***19:30 - 22:00*** | ​​***AI for Good Reception - Sponsored by ACM*** | | | | |

​

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **​​​​Day 2, 16 May 2018** | | | | | | |
| **​07:30** | | **​​​ ​Registration** | | | | |
| **08:15 - 08:45** | | **​​​ ​Information Session on ITU AI Repository – Projects Advancing UN SDGs,** *Demo Stage​* | | | | |
| ​​​​ **​ ​Four AI Breakthrough Teams - The Heart of the Summit​** | | | | | | |
| **09:00 - 10:30** | [AI + Satellites](https://www.itu.int/en/ITU-T/AI/2018/Pages/breakthrough-tracks.aspx#01)        Combining AI with satellite imagery to tackle SDGs, *Room L*  **Lead:**  **Stuart Russell,** Professor of Electrical Engineering and Computer Sciences, UC-Berkeley  **Workstreams:**  **A: State of Play**  **Stuart Russell,** Professor of Electrical Engineering and Computer Sciences, UC-Berkeley *Introductory remarks and AI overview*  **Einar Bjørgo,**Manager, UN Operational Satellite Applications Programme(UNOSAT)  *"Sustainable Development Goals and earth observation needs - the big picture"*  **Mark Doherty**, Head of Earth Observation Exploitation Development Division, European Space Agency (ESA) *"Existing and emerging earth observation resources and trends"*  **Andrew Zolli**, VP of Global Impact Initiatives, Planet Labs Inc.​ *"Towards real-time satellite images of the globe"*  **James Crawford**, CEO and Founder, Orbital Insight *"State of the art in automated information retrieval from satellite imagery"*​  **Data Rapporteurs:** **Sean McGregor,** Technical Staff, Syntiant Corp; Technical Lead of IBM Watson AI Prize, XPRIZE  **John Enevoldsen**, Growth Lead, Ocean Protocol  **Involved UN Agencies:** ICAO, WFP, CTBTO, UN Global Pulse, UNDP, UNEP, UNESCO, UNICEF, UNITAR (UNOSAT), UNOOSA​​​ | | | [AI + Health](https://www.itu.int/en/ITU-T/AI/2018/Pages/breakthrough-tracks.aspx#02)  AI - Game changer in providing universal health coverage?, *Room C1*  ["AI for health - A Primer"](https://www.itu.int/en/ITU-T/AI/2018/Documents/AI4good_health_brief.pdf)​  ​**Leads:** **Marcel Salathé**, Professor & Head of the Digital Epidemiology lab, EPFL;   **Ramesh Krishnamurthy**, Senior Advisor, Department of Information, Evidence and Research & **Sameer Pujari**, “Be Healthy, Be Mobile” Project Manager, World Health Organization (WHO)  **Workstreams:**  **A: AI for Primary Care and Service Delivery**  **Arun Shroff,**Co-founder & CTO at Medindia; Director of Technology & Innovation, STAR Associates, ​USA *"Using AI to Detect Diabetic Retinopathy & Prevent Vision Loss for Millions Globally"*   **Shinjini Kundu,**Research Fellow, University of Pittsburgh Medical Center *"Invisible evidence of disease"***​**   **Adam Perold,​** Co-Founder, President and CEO, Element Inc *"Biometric Identification using AI"*   **Nao Norman Sipula**, CEO and Founder, Watif Health Portal *"Use-case for AI in primary healthcare for resource constrained communities"*  **Salem Alelyani,**Director of Artificial Intelligence Unit & Chief Information ​​Officer, King Khalid University​​  **Hila Azadzoy**, Director of Partnerships, ADA Health *"Empowering CHW with AI-powered infrastructure"*  **Moderator:** **Stefan Germann**, CEO, Foundation Botnar   **Data Rapporteurs: Elena Goldstein**​, Project Coordinator on the Ethics and Governance of Artificial Intelligence ​initiative, Berkman Klein Center for Internet & Society at Harvard University  **Mathilde Forslund**, ​External Engagement Consultant​, Foundation Botnar  **Involved UN Agencies:** WHO, UNAIDS, UNESCO, UNICEF | ​AI + Smart Cities and Commu​nities, *Room C2*   **​Leads:** **Renato de Castro,** SmartCity Expert  **Alexandre Cadain**, Co-Founder & CEO at ANIMA; XPRIZE Ambassador​  **Workstreams:**  **A: Framing: the state of the art in AI and cities**  **Brian Markwalter**, SVP, Consumer Trade Association  **Chaesub Lee**, Director of Telecommunication Standardization Bureau, ITU  **Andrejs Vasiļjevs**, Co-Founder and Chairman of the Board, Tilde  **Moderator/Speaker:** **Akihiro Nakao**, Professor, University of Tokyo  **Data Rapporteurs:** **Alexandre Cadain**, Co-Founder & CEO at ANIMA; XPRIZE Ambassador​  **Marie Ange Boyomo**, AI Project Manager, ANIMA  **Involved UN Agencies:** ICAO, UNEP, UNESCO, UNIDO | ​[Trust in AI](https://www.itu.int/en/ITU-T/AI/2018/Pages/breakthrough-tracks.aspx#04), *Room K*    **Leads:** **Huw Price**, Professor of Philosophy, University of Cambridge  **Francesca Rossi**, Research Scientist at IBM Research and Professor at the University of​ Padova  **Stephen Cave**, Executive Director, Leverhulme Centre for the Future of Intelligence at University of Cambridge;  **Co-chair:** **Claire Craig**, Director of Science Policy, the Royal Society  **Meet the team: ​**[**trustfactory.ai​**](https://trustfactory.ai/)  **Workstreams:**  **A: Building trust for beneficial AI – stakeholder communities**  **Becky Inkster**, Honorary Research Fellow, Department of Psychiatry, University of Cambridge​ "*Building better care connections: establishing trust networks in AI mental healthcare"*  **Dina Machuve**, Lecturer, Nelson Mandela African Institute of Science and Technology and Technical Committee Member for Data Science Africa and **Ezinne Nwankwo**, Visiting Scholar, Leverhulme Centre for the Future of Intelligence at University of Cambridge "*Assessing and Building Trust in AI for East African Farmers: A Poultry App for Good"*  **Irakli Beridze,**Senior Stategy and Policy Advisor, United Nations Interregional Crime and Justice Research Institute, UNICRI "*Building Trust in AI – Mitigating the Effects of AI-induced Automation on Social Stability in Developing Countries & Transition Economies"*       **Data Rapporteurs:** **Trent ​McConaghy**, Founder, Ocean Protocol; Founder & CTO, BigchainDB  **Ryan Budish**, Assistant Director Of Research, Berkman Klein Center for Internet & Society at Harvard University  **Involved UN Agencies:** CTBTO, UNICRI, UN Global Pulse, UNDESA, UNDP, UNEP, UNESCO, UNIDIR, UNIDO, ​​UNU |
| **10:30 - 11:00**​ | ​​​***Coffee break and demo stage:*** Zero Abuse Project - AI solution to track child abuse | | | | | |
| ​**11:00 - 12:30** | **B. Poverty,***Room L*  **Bernh​ard Kowatsch,** Head of Innovation Accelerator, WFP  **Marshall Burke**, Assistant Professor, Department of Earth System Science, Stanford University; Research Fellow, National Bureau of Economic Research  **UNICEF**   **Naroa Zurutuza** Applied AI Lead, Unicef Innovation​  ​ | | **B. AI for Outbreaks, Emergency Response and Risk Reduction,** *Room C1*    **Ingmar Weber**, Research Director for Social Computing, Qatar Computing Research Institute​ *"Using Hyper-Targeted Advertising for Public Health Messaging"*  **Jeanine Vos,**Head of SDG Accelerator, GSMA *"Unlocking the potential of Big Data for Social Good"*    **Marcel Salathé**, Professor & Head of the Digital Epidemiology lab, EPFL​ *"Crowdbreaks, Mining health trends using social media​"*  **Clara Palau Montava,**Technology Team Lead, UNICEF    **Jochen Moninger,**Head of Innovation, ​Welthungerhilfe *"Detecting child malnutrition"*  **Anita Shah​​**, Managing Director - Kenya Office, Kimetrica *"Detecting child malnutrition"*  **Moderator: Dominic Haazen**, Lead Health Policy Specialist, World Bank​ | | **B: AI for Urban Solutions,***Room C2*  **Stephen Kelly**, CEO, Sage/ **Kriti Sharma**, VP of Artificial Intelligence, Sage **Priya Prakash**, Founder and CEO, Design for Social Change (d4Sc)  **Eyal Santo**,  Founder and CEO, UMo – Urban Mobility  **Moderator/Speaker:** **Boyd Cohen**, Deputy Director of Research at EADA Business School     ​ | **B: Building trust for beneficial AI – developer communities,***Room K*  **LIU Zhe**, Professor, Peking University "*Cross-cultural comparisons for trust in AI"*  **Kanta Dihal**​, Research Project Coordinator, Leverhulme Centre for the Future of Intelligence at University of Cambridge "*Global AI Narratives"*  **David Danks**​, Department Head and Professor of Philosophy and Psychology, Carnegie Mellon University and **Aimee van Wynsberghe**, Co-Founder and Co-Director, Foundation for Responsible Robotics "*Cross-national comparisons of AI development and regulation strategies – the case of autonomous vehicles"*​ |
| ​ **12:30 - 14:00** | ***Lunch Break:*** AiFRED; MedMind; Ubenwa; Amiko | | | | | |
| **14:00 - 15:30** | **​C: Deforestation**, *Room L* | | **C: AI for Health Promotion, Prevention and Education,***Room C1*  **Łukasz Kidziński,**Researcher, the Mobilize Cent​er at Stanfor​d Un​iversity​ *"Health AI"*  **Anne Torill Nordsletta** Head of Department, Health Analytics, Norwegian Centre for E-health Research *"Artificial Intelligence based on real-world data"*  **P. Anandan,**CEO, Wadhwani Institute for Artificial Intelligence *"Opportunities and Challenges for AI Solutions in Public Health in India"​*  **Matteo Berlucchi**, CEO & Co-Founder, Your.MD; Entreprene​ur in Residence, ETH Zurich *"YourMD"*  **Rafael Ruiz de Castañeda** Researcher, Lecturer, and Co-lead of Precision One Health Unit, University of Geneva *"Snapp: First medical decision‐support tool for snake identification based on artificial intelligence and remote collaborative expertise"*  **Dafna Feinholz,**Chief of Section, Bioethics and Ethics of Science, UNESCO​   **Moderator:** **Effy Vayena**, Professor of Bioethics, Health Ethics and Policy Lab, ETH Zurich​ | | **C: AI Fostering Smart Government**, *Room C2*  **Renato de Castro,**SmartCity Expert  **Carla Dualib,** Secretary of Communication and Press, Diademe City Hall, Brazil  **James Noakes,**Mayoral Lead for Energy and Smart City - City Councillor of Liverpool, UK   **Moderator/Speaker: Frans-Anton Vermast**, Amsterdam Smart City Ambassador ​ | **C: Building trust for beneficial AI – trustworthy systems,** *Room K*  **Jess Whittlestone,**Postdoctoral Research Associate,Leverhulme Centre for the Future of Intelligence, CFI, Cambridge *"Bridging the policy-techical gap for trustworthy AI"*  **Rumman Chowdhury**, Senior Principal of AI, Accenture "*Trustworthy data: creating and curating a repository for diverse datasets"*  **Krishna Gummadi,** Head of Networked Rese​arch Systems Group, Max Planck Institute for Software Systems and **Adrian Weller**, Programme Director for Artificial Intelligence, Alan Turing Institute​ *​"Cross-cultural perspectives on the meaning of 'fairness' in algorithmic decision making"* |
| ​**15:30 - 16:00** | ​​​​ ​***Coffee break and d​emo stage:***​Atom360; Global AI | | | | | |
| ​**16:00 - 17:30** | **D: Agriculture**, *Room L*   **Robert Opp** Director of Innovation and Change Management Division, WFP ​  **Rose Goslinga** Co-Founder and Managing Director, PULA (remote) *"Index Agricultural Insurance"* | | | **D: Discussion of Ideas,***Room C1*   **Moderator: Prashant Jha**, BMJ Innovation and All India Institute for Medical sciences​ *"Bits can go where Bricks can't : Imagining the future of Healthcare"​*​*​* | **D: AI Empowering Smart Citizens,***Room​ C2*   **Jacques Ludik**, Founder & CEO, Cortex Logic; Founder & President, Machine Intelligence Institute of Africa *"Health, Water, Smart Education & Smart Technology Services for African Smart Cities"​*  **Joaquin Rodriguez Alvarez**, Prof and researcher EPSI-UAB, Leading Cities Coordinator ​  **Wrap-up: Alexandre Cadain**, Co-Founder & CEO at ANIMA; XPRIZE Ambassador​  **Renato de Castro,**SmartCity Expert​ | **16:00 - 17:00** **D: Panel Discussion**, *Room K*   **Hagit Messer-Yaron**, Member of Working Group on IoT, World Commission on the Ethics of Scientific Knowledge and Technology of UNESCO (COMEST); Professor of Electrical Engineering, Tel Aviv University ***"Trust in AI by educating engineers to ethically aligned design"​​​*  Elena Tomuta**, Chief of Software Applications Section, Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO)*“Experience with establishing trust in an AI application for Arms Control”*  **Joe Westby**, Researcher, Technology and Human Rights, Amnesty International *"A human rights framework for trustworthy and accountable AI"*  **17:00 - 18:00** **E​. General Discussion,** *Montbrillant Ground Floor (Open Space Area)* |
| ***​19:00 - 21:30*** | ***​AI for Good Reception - Sponsored by the following Gold Sponsors:  ACM, Kingdom of Saudi Arabia, PwC, Kay Family Foundation, and the following Silver Sponsors: EY and the Zero Abuse Project*** | | | | | |

|  |  |  |
| --- | --- | --- |
| **​​​​Day 3, 17 May 2018** | | |
| **​07:30** | **​Registration​** |  |  |  |
| **09:00 - 10:15** | ​**​Part 1: Ideas for Impact: AI breakthrough team project pitches,** *Popov Room*​   * [AI + Satellites: Combining AI with satellite imagery to tackle SDGs](https://www.itu.int/en/ITU-T/AI/2018/Pages/breakthrough-tracks.aspx#01)   + Team lead:  **Stuart Russell**, Professor of Electrical Engineering and Computer Sciences, UC-Berkeley * [AI + Health: AI - Game changer in providing universal health coverage?](https://www.itu.int/en/ITU-T/AI/2018/Pages/breakthrough-tracks.aspx#02)   + Team leads:  **Marcel Salathé,** Professor & Head of the Digital Epidemiology lab, EPFL;  World Health Organization (WHO) **Ramesh Krishnamurthy**, Senior Advisor, Department of Information, Evidence and Research, World Health Organization (WHO);  **Sameer Pujari**, “Be Healthy, Be Mobile” Project Manager, World Health Organization (WHO)​ * AI + Smart Cities and Communities   + Team lead:  **Renato de Castro**, SmartCity Expert **Alexandre Cadain**, Co-Founder & CEO at ANIMA; XPRIZE Ambassador​​ * [Trust in AI​](https://www.itu.int/en/ITU-T/AI/2018/Pages/breakthrough-tracks.aspx#04)   + Team leads:  **Huw Price**, Professor of Philosophy, University of Cambridge; **Francesca Rossi**, Research Scientist at IBM Research and Professor at the University of​ Padova; **Stephen Cave**, Executive Director at Leverhulme Centre for the Future of Intelligence at University of Cambridge   Moderator: **whurley**, Founder & CEO, Strangeworks |  |  |  |
| **10:15 - 11:00** | ​​​​**Projects in Action: Towards AI and Data Commons - Part One,***Popov Room*   * **Chaesub Lee**, Director of Telecommunication Standardization Bureau, ITU**​** * **Urs Gasser**, Executive Director of the Berkman Klein Center for Internet & Society at Harvard University * **Sam Molyneux**, GM, Chan Zuckerberg Initiative * **Terah Lyons**, Executive Director, Partnership on AI * **H.E Mr Omar Bin Sultan Al Olama**, Minister of State for Artificial Intelligence, United Arab Emirates​   Moderator: **Amir Ba​nifatemi,** AI Lead, XPRIZE Foundation |  |  |  |
| **11:00 - 11:30** | ***Coffee break and demo stage:***Sage Foundation – AI powered domestic violence assistance bot ​ |  |  |  |
| **​11:30 - 13:00** | **​*Celebration of the World Telecommunication and Information Society Day,****Popov Room*​   * **AI-Powered Moonshots - Meet the Astronauts**   + **Liu Yang,** Astronau​t and Pilot; first Chinese woman in space   + **Yelena Kondakova**​, Russian Cosmonaut; first woman to make a long-duration spaceflight   + **Samantha Cristoforetti**, Astronaut and Pilot; first Italian woman in space​   + **​Anousheh Ansari,** Member & Chair of Management, ​XPRIZE Foundation Board of Directors, Space Ambassador; first female private space explorer​​ * **ITU Journal *ICT Discoveries*:** [*"The impact of Artificial Intelligence on communication networks and services" (Issue No.1)*](https://www.itu.int/en/journal/001/Pages/default.aspx) |  |  |  |
| **13:00 - 14:00** | **​*Lunch Break:*** MIT – Probabilistic programming for Data Science; Deloitte - Alice (Intelligent Care Robot) + preventing financial crime project​ ​​ |  |  |  |
| **14:00 - 15:00** | **Projects in Action: Towards AI and Data Commons - Part Two,** *Popov Room*​   * **Chaesub Lee**, Director of Telecommunication Standardization Bureau, ITU * **Vincenzo Aquaro,**​ Chief of Digital Government, Public Institutions and Digital Government Division, United Nations (remote) * **Stuart Russell**, Professor of Electrical Engineering and Computer Sciences, UC-Berkeley * **Francesca Rossi**, Research Scientist at IBM Research and Professor at the University of​ Padova​ * **Wendell Wallach**, Consultant, Ethicist, and Scholar at Yale University's Interdisciplinary Center for Bioethics​ (remote)​ * **Trent ​McConaghy**, Founder, Ocean Protocol; Founder & CTO, BigchainDB​ |  |  |  |
| **15:00 - 15:45** | **​Collaborating and Investing in Beneficial AI,***Popov Room*​        * + **H.E. Dr. Ahmed Al Theneyan**, Deputy Minister for Technology Industry and Digital Capacities, Ministry of Communications and Information Technology of Saudi Arabia​   + **Ambassador Amandeep Singh Gill**, Permanent Representative of India to the Conference on Disarmament; Taskforce on AI for India's Economic Transformation​​   + **David Li**, Founder, Shenzhen Open Innovation Lab "*AI Hardware from the Street"*                               ​   Moderator: **Frits Bussemaker**, ​Chair, Institute for Accountability and Internet Democracy (IAID)​ |  |  |  |
| ​**15:45 - 16:15** | **​​​*Coffee break and demo stage:*** Kiwi campus – Autonomous delivery robot ​ |  |  |  |
| **16:15 - 16:35** | **Opening the Beneficial AI Era (AI in every city),** *Popov Room*   * **Bill Ped​uto**, Mayor, City of Pittsburgh, USA ​    + ​Introduced and interviewed by: **Bruno Giussani**, Global Curator, TED​​​ |  |  |  |
| **16:35 - 17:05** | **All Nippon Airways (ANA) Avatar Demo [Own Your Own Disruption],***Popov Room*​   * **Akira Fukabori,**ANA AVATAR Co-Director, ​ANA Holdings Inc. * **Kevin Kajitani,**ANA AVATAR Co-Director​, ​ANA Holdings Inc. |  |  |  |
| **17:05 - 17:30** | **​**​**​Towards AI for Good - Actions and Roadmap,***Popov Room*​   * **Reinhard Scholl,** ITU * **Amir Banifatemi**, AI Lead, XPRIZE Foundation​ |  |  |  |
| **17:30** | **​ ​Closing,***Popov Room*​   * **Houlin Zhao**, Secretary General, ITU |  |  |  |
| ​**18:00** | ***Get-together with pizza and drinks  Sponsored by the following Gold Sponsors: ACM, Kingdom of Saudi Arabia, PwC, Kay Family Foundation, and EY (Silver Sponsor)​, and Sage Foundation (Bronze Sponsor)​​​​​​​​​​​​​​*** |  |  |  |