WEDNESDAY, JUNE 22



CLEAN, ACCESSIBLE WATER

09.00-09.45 Rajendra Singh, Stockholm Water Prize 2015, Founder TBS 09.45-10.30 CASE X3 How space technology Clean and safe drinking water Water - from waste to rescorce solves water scarcity. accessible for everyone Maria Sätherström Lantz, WIN - Water Innovation Accelerator. Tine Cato, Orbital Systems. Anders Ruland, Watersprint. 10.30-11.00 COFFEE 11.00-12.30 **BREAKOUTS · PICK YOUR SESSION HERE!** MASTER CLASSES (Open lecture) WORKSHOPS (Participation) **ROUND TABLE DISCUSSIONS** (invite only) **Bridging Science and** How to connect poor world needs Innovation **Business with the Arts** with rich world innovation capacity - Krinova Water Testbed Matilda Mettälä, Lund University Malmö Universitu Krinova The invisible world in Smartening up urban water: Concrete solutions on solving peak a glass of water Digitising water supply in developed cotton for the fashion industry and developing cities Sandy Chan, Sweden Water Research Swedish Fashion Council Sustainable Business Hub through Urban Magma 12.30-13.30 LUNCH **ENSURING HEALTHY LIVES** 13.30-14.15 **KEYNOTE** • SUDVIR SINGH, POLICY DIRECTOR, EAT INITIATIVE How to cut the health care costs (by half) and double the quality 14.15-15.00 CASE ×3 Individualized exercise Bioelectronics and Democratization of health to battle diabetes printed electronics for future through mobile technology and eHealth solutions artificial intelligence Ola Hansson, Lund University Dibetes Centre Peter Kjäll, ACREO, BioCom Lab Marianne Larsson, Innovation Skåne 15.00-15.30 COFFEE 15.30-17.00 BREAKOUTS - PICK YOUR SESSION HERE! MASTER CLASSES (Open lecture) WORKSHOPS (Participation) **ROUND TABLE DISCUSSIONS** (invite onlu) Safeguarding your daily Assessing novel technologies EAT Foundation consumption healthiness with and business models in life science fish technology Facilitating the collaboration between large corporations Gigi Auyeung, Vitargent and SMEs Medicon Village/RISE We make the invisible visible Tutti Johansson Falk & Axel Steuwer, MAX IV The Role of Technology in **Integration Projects within Sport** Sport Open

Personal data and quantified self – New tools for health and healthcare Mobile Heights

THURSDAY, JUNE 23

energy to the world
Lars Samuelson, Lund University



RUNNING OUT OF RAW MATERIALS

08.30-09.15 Achenyo Idachaba, Founder and Creative Director of MitiMeth 09.15-10.00 CASE X3 Materials by design Materials: from fossil Umweltforschung: Cradle to Cradle - A Building hased to hin-hased Konstantin Novoselov, Like a Tree, a City Like a Forest Nobel Prize Laureate 2010 - for the Ulrica Edlund, Royal Institute of material Graphene Technology Michael Braungart, Rotterdam School of Management, EPEA Internationale 10.00-10.30 COFFEE 10.30-12.00 **BREAKOUTS · PICK YOUR SESSION HERE!** WORKSHOPS (Participation) MASTER CLASSES (Open lecture) **ROUND TABLE DISCUSSIONS** (invite only) How 3D printing in a polluted Research areas to bring packaging **Launch Nordic Innovation** Challenge 2016: Closing the Loop world will change the future of the development forward. raw material industry Packbridge Antoinette van den Berg, Future-Touch Graphene for purification of water Biobased and biodegradable Smart textiles - bridging alternatives to fossil based plastics Chalmers graphene centre humanities and technology Materials Business Center in a material Nils-Krister Persson, The Swedish School of Textiles 12.00-13.00 LUNCH THE POWER OF SUSTAINABLE ENERGY 13.00-13.45 Åsa Skogström Feldt, CEO - The Hunger Project 13.45-14.30 CASE ×3 Denmark's Green Future How circular strategies can The power of sustainable forestry build African economies Gustav Tibblin - Södra skogsägarna Poul Frik Morthorst, DTU Per Löfberg, Emerging Cooking Solutions 14.30-14.45 COFFEE 14.45-16.15 BREAKOUTS - PICK YOUR SESSION HERE! WORKSHOPS (Participation) ROUND TABLE DISCUSSIONS (invite only) MASTER CLASSES (Open lecture) **Building bridges between Industrial Symbiosis European Spallation Source** - How global challenges become local advantages Science for Society Science & Business. How to build the best conditions Allen Weeks, ESS for things to happen. Kalundborg Symbiosis Skanska Nanotechnology providing efficient lighting and solar