

## CLEAN, ACCESSIBLE WATER

09.00-09.45

### KEYNOTE

**Rajendra Singh, Stockholm Water Prize 2015, Founder TBS**

09.45-10.30

### CASE x3

**How space technology solves water scarcity.**  
Tine Cato, Orbital Systems.

**Clean and safe drinking water accessible for everyone**  
Anders Ruland, Watersprint.

**Water - from waste to resource**  
Maria Säterström Lantz,  
WIN - Water Innovation Accelerator.

10.30-11.00

### COFFEE

11.00-12.30

### BREAKOUTS - PICK YOUR SESSION HERE!

#### MASTER CLASSES (Open lecture)

**Bridging Science and Business with the Arts**  
Matilda Mettälä, Lund University

**The invisible world in a glass of water**  
Sandy Chan, Sweden Water Research

#### WORKSHOPS (Participation)

**How to connect poor world needs with rich world innovation capacity**  
Malmö University

**Smartening up urban water: Digitising water supply in developed and developing cities**  
Sustainable Business Hub through Urban Magma

#### ROUND TABLE DISCUSSIONS (invite only)

**Innovation - Krinova Water Testbed**  
Krinova

**Concrete solutions on solving peak cotton for the fashion industry**  
Swedish Fashion Council

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 x3

**Individualized exercise to battle diabetes**  
Ola Hansson, Lund University  
Diabetes Centre

**Bioelectronics and printed electronics for future eHealth solutions**  
Peter Kjäll, ACREO, BioCom Lab

**Democratization of health through mobile technology and artificial intelligence**  
Marianne Larsson, Innovation Skåne

15.00-15.30

### COFFEE

15.30-17.00

### BREAKOUTS - PICK YOUR SESSION HERE!

#### MASTER CLASSES (Open lecture)

**Safeguarding your daily consumption healthiness with fish technology**  
Gigi Auyeung, Vitargent

**We make the invisible visible**  
Tutti Johansson Falk  
& Axel Steuwer, MAX IV

#### WORKSHOPS (Participation)

**Assessing novel technologies and business models in life science - Facilitating the collaboration between large corporations and SMEs**  
Medicon Village/RISE

**The Role of Technology in Integration Projects within Sport**  
Sport Open

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

#### ROUND TABLE DISCUSSIONS (invite only)

**EAT Foundation**

17.00

### MINGLE PARTY

## RUNNING OUT OF RAW MATERIALS

08.30-09.15

### KEYNOTE

**Achenyo Idachaba, Founder and Creative Director of MitiMeth**

09.15-10.00

### CASE x3

**Materials by design**  
Konstantin Novoselov,  
Nobel Prize Laureate 2010 - for the  
material Graphene

**Materials: from fossil  
based to bio-based**  
Ulrica Edlund, Royal Institute of  
Technology

**Umweltforschung:  
Cradle to Cradle - A Building  
Like a Tree, a City Like a Forest**  
Michael Braungart, Rotterdam School of  
Management, EPEA Internationale

10.00-10.30

### COFFEE

10.30-12.00

### BREAKOUTS - PICK YOUR SESSION HERE!

#### MASTER CLASSES (Open lecture)

**How 3D printing in a polluted  
world will change the future of the  
raw material industry**

Antoinette van den Berg, Future-Touch

**Smart textiles - bridging  
humanities and technology  
in a material**

Nils-Krister Persson,  
The Swedish School of Textiles

#### WORKSHOPS (Participation)

**Research areas to bring packaging  
development forward.**

Packbridge

**Graphene for purification of water**

Chalmers graphene centre

#### ROUND TABLE DISCUSSIONS (invite only)

**Launch Nordic Innovation  
Challenge 2016: Closing the Loop**

Launch Nordic

**Biobased and biodegradable  
alternatives to fossil based plastics**

Materials Business Center

12.00-13.00

### LUNCH

## THE POWER OF SUSTAINABLE ENERGY

13.00-13.45

### KEYNOTE

**Åsa Skogström Feldt, CEO - The Hunger Project**

13.45-14.30

### CASE x3

**How circular strategies can  
build African economies**  
Per Löfberg, Emerging Cooking Solutions

**The power of sustainable forestry**  
Gustav Tibblin - Södra skogsägarna

**Denmark's Green Future**  
Poul Erik Morthorst, DTU

14.30-14.45

### COFFEE

14.45-16.15

### BREAKOUTS - PICK YOUR SESSION HERE!

#### MASTER CLASSES (Open lecture)

**European Spallation Source  
- Science for Society**

Allen Weeks, ESS

**Nanotechnology providing  
efficient lighting and solar  
energy to the world**

Lars Samuelson, Lund University

#### WORKSHOPS (Participation)

**Building bridges between  
Science & Business.  
How to build the best conditions  
for things to happen.**

Skanska

#### ROUND TABLE DISCUSSIONS (invite only)

**Industrial Symbiosis  
- How global challenges  
become local advantages**

Kalundborg Symbiosis