Friday, 10.02.2023

Environmental Education and Citizen Science

10:00 Nitratscouts: new environmental educational materials Daniela Lud, Magdalena Moßbrucker

10:30 School FabLab - the network Martin Kreymann, Marc Kohlen

11:00 zdi – Future through Innovation.NRW N.N.

11:30 It's group work: Citizen Science and Community Capitals Klaus Hegemann

12:00 Multi-objective optimization: a mathematical tool for environmental care Giusseppe Bervis (ULSA/Nicaragua)

LUNCH

14:00 Workshop: My classroom on Mars

Antonio Eff-Darwich (ULL/Tenerife)

Conference Location:



Address:

Green FabLab I Friedrichstraße 2A 47475 Kamp-Lintfort

Monday, 13.02.2023

STEM Education and Social Ecological **Transformation**

10:00 EnvironMINT Kathrin Smolarcyk

10:30 Let's PIAly! - Al in schools to promote the Sustainable Development Goals Harley Lara. Rolf Becker. Clein Sarmiento. Andreas Kofer, Magdalena Moßbrucker, Waltraud Kofer. Patrick Kofer

11:00 The ESC: a cross-border think tank for transition research Kai Tiedemann

11:30 Engagement for the sustainability of rural life Birgit Mosler (RheWaTech)

LUNCH

14:00 Workshop: **Nitratscouts** Daniela Lud, Magdalena Moßbrucker

16:00 Workshop: Let's PIAly!, SNAP, AI at School Harley Lara, Rolf Becker

Tuesday, 14.02.2023

Kleve Campus, Bionic's Hall

Concept FabLab.blue and digital fabrication William Megill

Environmental Technology Lab for water quality an microbiology Matthias Kleinke, Mark Kevin Zinn

Tropical Greenhouse – experiments and development concepts Franz Kuhnigk, Mark Kevin Zinn

> **LUNCH at Kleve Mensa** with brainstorming about cooperation possibilities

14:00 Workshop: From experiments to projections. Systems analysis of environmental change Sylvia Moenickes

Wednesday, 15.02.2023

Field trip to the Gasometer Oberhausen



Cooperation Partners:

2023

























Monday, 06.02.2023

Environmental Science

10:00 **Welcome**Representatives of the Faculty and of the Green FabLab, Team "LatiNet"

10:30 Cooperation ULL/HSRW:

 Detection of sea grass beds with drones/Al
 Sylvia Oliva (ULL/Tenerife), Clein Sarmiento,
 Magdalena Moßbrucker

11:00 Automated lightning prediction and notification using Machine Learning Marjahan Akter, Jan Ely, Ute Hansen

11:30 RESWARM: sustainable water management in view of climate change
Kai Tiedemann

12:00 OpenHygrisC Data Processing for Education (OpenHyPE)
Rolf Becker, Sina Navid

LUNCH

14:00 Visit to the Environmental Analytics Lab, Fuel Cell Test Station, IoT-Lab

15:00 Visit to the FabLab Kamp-Lintfort

16:00 Participation in the "OpenLab"/FabLab

Tuesday, 07.02.2023

Data Science Applications and Didactics

09:30 **Drone/UAV Applications for the environment**Winfried Rijssenbeek (Drone4Agro/Netherlands)

10:00 State-of-the-Art research at the Institute of Engineering Sciences, O'Higgins University
Rodrigo Verschae (UOH/Chile)

10:30 Collaboration HAN/HSRW:

Master's programs in Data Science
IECS: Clein Sarmiento, Andreas Kofer
MADS: Maya Sappelli (HAN/Netherlands)

11:00 "Learning nuggets": an approach to collaborative teaching

Maya Sappelli

11:30 **The Crunchy Cloud project**Jan Sonntag, Azam Zubairi, Clein Sarmiento

12:00 Blockchain Mining in terms of hashing algorithm efficiency
Carlos Martínez (UNICAES/El Salvador)

Visit to Zechenpark and KALISTO

14:00 Workshop:
Jupyter notebooks as a teaching tool for the learning nuggets

Maya Sappelli, Clein Sarmiento



HAN_UNIVERSITY
OF APPLIED SCIENCES



Wednesday, 08.02.2023

Agroforestry and Agriculture

09:30 Research at Fábrica Digital O'Higgins: "digital beehives" and "root phenotyping".

Daniel Casagrande (UOH/Chile)

10:00 Big data application to monitor forest state and global deforestation

Dietrich Darr

10:30 Big data application in sustainable foodsystems
Kathrin Meinhold

11:00 Measuring the German market potential for baru chestnut products

Maria Gomes-Vale

11:30 Sustainability in the palm oil value chain
Idsert Jelsma

12:00 Lit. review: Environmental service of agroforestry systems

Md. Sofiullah

LUNCH

14:00 Smart contract blockchain model applied to agribusiness
Carlos Martínez

14:30 Big data application in the commercialization of baobab fruits
William Dumenu

Field trip to Xanten with guided tour of Xanten Cathedral

Thursday, 09.02.2023

Environmental Monitoring

09:30 AndesFlux: Ecohydrological impacts of climate change in the Western Amazon
Eric Cosio (PUCP/Peru)

10:00 AndesFlux continued; usage of LoRaWAN and sensors
Jan Sonntag

10:40 **Tenerife: An amazing environmental lab**Antonio Eff-Darwich (ULL/Tenerife)

11:00 Predictive model for the availability of phosphate in soils

Carlos Martínez

11:30 Real-time web application for ground water management
Sina Navid, Philipp Höhn (LINEG)

12:00 Electrochemical analysis of energy storage devices
Irmgard Buder

LUNCH

4:00 Workshop:
Understanding Eddy Covariance and
LoRaWAN Systems
Jan Sonntag, Eric Cosio, Rolf Becker

