

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:  **GREEN FABLAB KAMP-LINTFORT**

Address: Green FabLab I Friedrichstraße 2A  
47475 Kamp-Lintfort

Monday, 13.02.2023

STEM Education and Social Ecological  
Transformation

- 10:00 **EnvironMINT**  
Kathrin Smolarczyk
- 10:30 **Let's PIAly! - AI 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

- 10:00 **Concept FabLab.blue and digital fabrication**  
William Megill
- 11:00 **Environmental Technology Lab for water quality an microbiology**  
Matthias Kleinke, Mark Kevin Zinn
- 12:00 **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

DAAD

HOCHSCHULE  
RHEIN-WAAL  
Rhine-Waal University  
of Applied Sciences

LatiNet

# Environmental Conference 2023

Cooperation Partners:

UNIVERSIDAD  
EAFIT®

UOH Universidad  
de O'Higgins

PUCP



LaSalle®  
Universidad Tecnológica La Salle  
León, NICARAGUA

ULSA

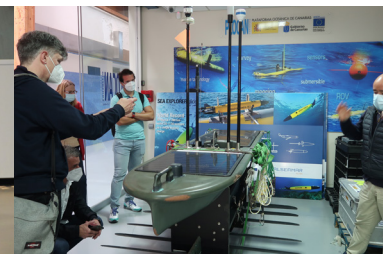
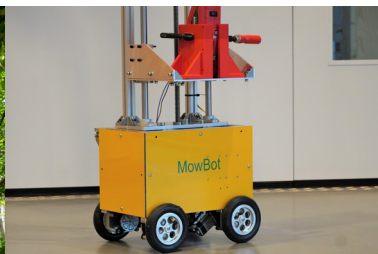
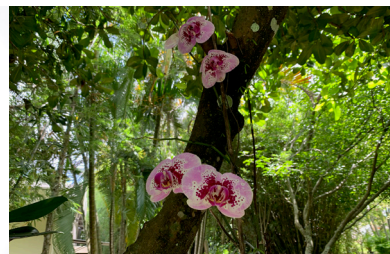
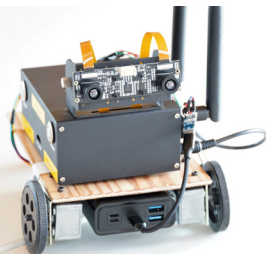


ULPGC  
Universidad de  
Las Palmas de  
Gran Canaria

Universidad  
de La Laguna

Universidad de  
los Andes

ITQ



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/AI**  
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/EI Salvador)
- Visit to Zechenpark and KALISTO**
- 14:00 **Workshop: Jupyter notebooks as a teaching tool for the learning nuggets**  
Maya Sappelli, Clein Sarmiento

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 Dumenú

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**
- 14:00 **Workshop: Understanding Eddy Covariance and LoRaWAN Systems**  
Jan Sonntag, Eric Cosio, Rolf Becker

