



2nd TERENO-OZCAR Conference

25 – 28 SEPTEMBER 2023, BONN

Programme



International Conference
25-28 Sept 2023, Bonn

Supported by



Université
franco-allemande
Deutsch-Französische
Hochschule

Network and Partners



Welcome

Dear attendees of the second TERENO-OZCAR Conference,

In October 2021, we organized the first joint meeting of OZCAR, the French research infrastructure on “Observatoires de la Zone Critique” and TERENO, “Terrestrial Environmental Observatories” in Straßbourg, France. It was the first meeting of this kind in Europe aiming at bringing together scientists active in terrestrial system’s research. This meeting was extremely well received as the place to be where critical zone research in Europe meets. This research is gaining momentum as the impacts of climate change on the land surface and the critical zone become more and more visible impacting our daily life as drought, heat waves and floods are occurring more frequently than in the past.

Following up on this success, we decided to organize our second international joint meeting in Bonn, the former capital of the Federal Republic of Germany. Bonn is also easily accessible by train. We offer a vibrant program of research and observational activities that are at the core of TERENO and OZCAR and research conducted in terrestrial systems. The meeting consists of 10 sessions covering a wide range of topics related to observing and sensing the various compartments of the land surface and the critical zone, model-data integration, fundamental hydrological and biogeochemical processes, biodiversity and water quality management.

We hope that this conference will stimulate further research in terrestrial systems’ and critical zone research and open up new collaborations amongst scientists and stakeholders interested in the future development and management of terrestrial systems and its critical zone.

Sincerely,

Harry Vereecken
TERENO Coordinator

Jérôme Gaillardet and Isabelle Braud
OZCAR Coordinators

Topics

1. **Innovative sensing and analysis methods for environmental research**
2. **Long-term environmental observation for understanding the Earth system in the Anthropocene**
3. **Remote sensing for improved analysis of soil-vegetation-atmosphere dynamics at the regional scale**
4. **Measuring and modelling water storage dynamics** (formerly 5.)
5. **Biogeochemical processes at the soil and catchment scale** (merged session, formerly 6.)
(+ 4. Temporal variability of Critical Zone processes using high-resolution bio- and gearchives
+ 11. Mountain ecosystems in a changing world
+ 13. Mineral/biota interactions, rates and geomorphological processes in the formation of the critical zone)
6. **Novel methods for the integration and exploration of environmental data** (formerly 7.)
7. **Extremes and the critical zone: Water and matter transport during floods and droughts, intermittent streams and processes at the groundwater-surface water interface** (merged session)
(8. Extreme events in the critical zone: Water and matter transport
+ 9. Intermittent streams and processes at the groundwater - surface water interface)
8. **Water and biogeochemical cycles in Earth system models** (formerly 10.)
9. **Model data fusion: Improving model prediction and process understanding** (formerly 12.)
10. **Challenges in understanding Critical Zone processes in Africa** (formerly 14.)

Programme

MONDAY, 25 SEPTEMBER 2023

| | |
|---------------|--|
| 07:30 | Bus transfer for the excursion in front of the Gustav-Stresemann-Institut |
| 07:30 – 17:00 | Excursion “TERENO test site Wüstebach” and “Rurtalsperre Schwammenauel” |
| 17:00 – 18:00 | Lobby of the Gustav-Stresemann-Institut Registration |
| 18:00 – 19:00 | Römer Keller (Ground floor) Special Event and Aperó “Franco-German research and scientific cooperations” |
| 19:00 | Römer Keller (Ground floor) Conference Reception |

TUESDAY, 26 SEPTEMBER 2023

| | |
|----------------------|---|
| 08:00 – 09:00 | Foyer of the plenary hall Registration |
| 09:00 – 10:30 | Plenary hall |
| 09:00 – 09:30 | Welcome |
| 09:30 – 10:00 | Keynote: Enhancing monitoring and modelling of water storage dynamics Dörthe Tetzlaff – Humboldt Universität zu Berlin |
| 10:00 – 10:30 | Keynote: The complementary power of extensive environmental monitoring programs and intensively instrumented observatories for supporting the “green transition” to Agenda 2030 Kevin Bishop – Swedish University of Agricultural Sciences (SLU), Uppsala |
| 10:30 – 11:00 | Coffee break |
| 11:00 – 12:00 | Plenary hall |
| 11:00 – 11:30 | Keynote: Building upon multiple-scale observatories to delineate the sources and mechanisms of CO₂ emissions from lakes Marie-Elodie Perga – University Lausanne |
| 11:30 – 12:00 | Keynote: Electrical resistivity applications for supporting precision agriculture: a promising approach also for environmental monitoring? Daniela Vanella – Università degli Studi di Catania |
| 12:00 – 13:00 | Lunch, Restaurant |

TUESDAY, 26 SEPTEMBER 2023

| 13:00 – 14:30, Plenary hall | 13:00 – 14:30, Room S6 |
|--|---|
| <p>Session: Innovative sensing and analysis methods for environmental research</p> <p>Convener: Daniel Rasche, GFZ, Potsdam, Ulrike Werban, UFZ, Leipzig Laurent Longueuevigne, Geosciences, Rennes Nolwenn Lesparre, ITES, Strasbourg</p> | <p>Session: Measuring and modelling water storage dynamics</p> <p>Convener: Camille Bouchez, Géosciences, Rennes Jean Marçais, RiverLy, Lyon Theresa Blume, GFZ, Potsdam</p> |
| 15 min talk and 3 min discussion | 12 min talk and 3 min discussion |
| <p>Assessing the accuracy of root-zone soil moisture prediction from gamma radiation monitoring data</p> <p>Sonia Akter¹; Johan Alexander Huisman; Heye Bogena ¹ Forschungszentrum Jülich GmbH</p> | <p>Sandy soil compaction and influence to hydrologic balance: insight from 1D soil water flow modeling of experimental setups</p> <p>Jayson Gabriel Pinza¹; Jan Staes ; Jan Vanderborght; Sarah Garré ¹ University of Antwerp</p> |
| <p>Water dynamics in dry soils – using relative humidity sensors to measure water vapor adsorption in desert soils</p> <p>Nurit Agam¹; Dilia Kool ¹ Ben-Gurion University of the Negev</p> | <p>Improving the internal hydrological consistency of a process-based solute transport model by simultaneous calibration of stream concentration and water flow</p> <p>Jordy Salmon-Monviola¹; Ophélie Fovet; Markus Hrachowitz ¹ INRAE - Institut Agro, UMR SAS</p> |
| <p>Spatiotemporal soil moisture monitoring with cosmic rays in TERENO, Central Germany</p> <p>Martin Schrön¹; Daniel Altdorff; Sascha Oswald; Sabine Attinger; Peter Dietrich; Steffen Zacharias ¹ UFZ - Helmholtz Centre for Environmental Research GmbH</p> | <p>Integrated and ecohydrological modeling of the water cycle in three contrasting long term observatories (OZCAR network, France)</p> <p>Julien Ackerer¹; Sylvain Kuppel; Isabelle Braud; Sandrine Anquetin; Sylvain Pasquet; Ophélie Fovet; Laurent Ruiz; Christophe Flechard; Anne Probst; Jean Luc Probst; Tiphaine Talleg; Marie Claire Pierret; Nolwenn Lesparre; Sylvain Weill; Jean Marçais; Agnes Riviere; Florence Habets; Jérôme Gaillardet ¹ IGE grenoble & OZCAR RI</p> |
| <p>Self-referenced Cosmic Rays Neutron Sensing probes based on contextual muons detection</p> <p>Luca Stevanato¹; Enrico Gazzola; Luca Morselli; Barbara Biasuzzi; Marcello Lunardon ¹ Finapp srl</p> | <p>Modeling global warming impacts on Rain/snow partitioning, water path, and residence time in a mid-elevation mountain catchment</p> <p>Aniket Gupta; Alix Reverdy; Jean-Martial Cohard¹; Didier Voisin; Basile Hector; Marc Desclotres; Jean-pPerre Vandervaere; Catherine Coulaud; Romain Biron; Lucie Liger; Jean-Gabriel Valay; Reed Maxwell ¹ University of Grenoble Alpes</p> |
| <p>Optimal Temporal Filtering of the Cosmic-Ray Neutron Signal to Reduce Soil Moisture Uncertainty</p> <p>Patrick Davies¹; Roland Baatz; Heye Bogena; Emmanuel Quansah; Leonard Kofitse Amekudzi ¹ Kwame Nkrumah University of Science and Technology (KNUST)</p> | <p>Hydrological regime of Sahelian small water bodies from combined Sentinel-2 MSI and Sentinel-3 SRAL data</p> <p>Mathilde de FLEURY; Laurent Kergoat; Roland Yonaba; Tazen Fowé; Manuela Grippa¹ ¹ Géosciences Environnement Toulouse (GET), UMR 5563, Université Toulouse 3, CNRS, IRD)</p> |
| <p>Improving the depth-to-bedrock maps for groundwater-to-atmosphere modeling in Africa</p> <p>Francis E. Oussou¹ ¹ Federal University of Technology Akure</p> | <p>Assessing the impact of irrigation on water storage dynamics in a Mediterranean catchment using land surface modelling</p> <p>Olga Dombrowski¹; Cosimo Brogi; Harrie-Jan Hendricks-Franssen; Vassilios Pinaras; Andreas Panagopoulos; Anna Chatzi; Konstantinos Babakos; Sean Swenson; Heye Bogena ¹ Forschungszentrum Jülich GmbH</p> |
| | <p>What happens to rainfall in urban areas? Dual monitoring and modelling approach in a small urban catchment in Nantes, France</p> <p>Fabrice Rodriguez¹; Herve Andrieu, Bernard Flahaut, Pascal Keravec, Patrice Mestayer, Marie-Laure Mosini, Laetitia Pineau, Jean Michel Rosant ¹ Campus Nantes - Univ Gustave Eiffel</p> |

14:30 – 15:00 Coffee break

TUESDAY, 26 SEPTEMBER 2023

| 15:00 – 16:30, Plenary hall | 15:00 – 16:30, Room S6 |
|---|---|
| <p>Session: Innovative sensing and analysis methods for environmental research</p> <p>Convener: Daniel Rasche, GFZ, Potsdam, Ulrike Werban, UFZ, Leipzig Laurent Longueuevigne, Geosciences, Rennes Nolwenn Lesparre, ITES, Strasbourg</p> | <p>Session: Long-term environmental observation for understanding the Earth system in the Anthropocene</p> <p>Convener: Steffen Zacharias, UFZ, Leipzig Thomas Pütz, FZJ, Jülich Jérôme Gaillardet, IPGP, Paris</p> |
| 12 min talk and 3 min discussion | 12 min talk and 3 min discussion |
| <p>Plant functional type-specific and temporally resolved evapotranspiration partitioning using water stable isotopologues</p> <p>Daniel Schulz¹; Nicolas Brüggemann; Youri Rothfuss ¹ Forschungszentrum Jülich GmbH</p> | <p>Exploring soil water dynamics in the Alento hydrological observatory</p> <p>Paolo Nasta¹; Caterina Mazzitelli Nunzio Romano ¹ University of Naples</p> |
| <p>Airborne eddy covariance for estimating regional turbulent matter and energy fluxes in NE Germany</p> <p>Inge Wiekenkamp¹; Jürgen Fischer; Lehmann; Stefan Metzger; Thomas Ruhtz; Christian Wille; Mathias Zöllner; Torsten Sachs ¹ GFZ German Center for Geosciences</p> | <p>Analysis of Scale-dependent Spatial Correlations of Actual Evapotranspiration Measured by Lysimeters</p> <p>Xiao Lu¹; Jannis Groh; Thomas Pütz; Katrin Schneider; Harry Vereecken; Harrie-Jan Hendricks-Franssen ¹ Forschungszentrum Jülich GmbH</p> |
| <p>Mapping Critical Zone biomass and surface roughness with a backpack LiDAR</p> <p>Antoine Lucas¹; Celia Aranda Reina; Julien Bouchez; Jennyfer Druhan ¹ IPGP/CNRS</p> | <p>Revealing Carbon Dynamics from Long-Term Observational Data in a Mediterranean Savanna Ecosystem with Different Fertilization Treatments</p> <p>Laura Nadolski¹; Tarek El Madany; Arnaud Carrara; Anke Hildebrandt; Markus Reichstein; Sung-Ching Lee ¹ Max-Planck Institute for Biogeochemistry, Jena</p> |
| <p>Direct push-color sensing and geophysical mapping – a combined approach to investigate floodplain structures</p> <p>Ulrike Werban¹; Manuel Kreck; Marco Pohle; Anne Köhler; Dietrich Peter; Christoph Zielhofer ¹ Helmholtz Center for Environmental Research - UFZ</p> | <p>Do we know our soil's water cycle well?</p> <p>Jannis Groh¹; Horst H. Gerke; Joan Cuxart; Daniel Martínez Villagrasa; Vilim Filipovic; Vedran Krevh; Ralf Gründling; Holger Rupp; Hans-Jörg Vogel; Jan Vanderborght; Harry Vereecken; Thomas Pütz ¹ Forschungszentrum Jülich GmbH</p> |
| <p>Effect of clear-cutting on the dissolved organic matter in the Wüstebach catchment</p> <p>Marie-Noëlle Pons¹; Anne Poszwa; Andreas Lücke; Maia Batsatsashvili; Thomas Pütz; Heye Bogena; Roland Bol ¹ Université de Lorraine</p> | <p>Differentiated response of pine and oak to air quality changes and recent drought in rural Northeastern Germany</p> <p>Gerhard Helle¹; Ingo Heinrich; Daniel Balanzategui ¹ Deutsches Geoforschungszentrum GFZ</p> |
| <p>Automated high resolution water sampler</p> <p>Christoff Andermann¹; Markus Reich; Torsten Queißer; Niels Hovius; Dirk Sachse ¹ Université Rennes</p> | <p>The International Soil Moisture Network (ISMN): Ensuring a permanent service for delivering long-term, in situ soil moisture data</p> <p>Wolfgang Korres¹; Matthias Zink; Fay Boehmer; Tunde Olarinoye; Kasjen Kramer; Irene Himmelbauer; Daniel Aberer; Roberto Sabia; Raffaele Crapolicchio; Philippe Goryl; Klaus Scipal; Wouter Dorigo; Stephan Dietrich ¹ Federal Institute of Hydrology (BfG)</p> |

TUESDAY, 26 SEPTEMBER 2023

16:30 – 18:00 Rooms 27+28 and rooms 34+35
Poster sessions

18:00 Room S5
Advisory Board Meeting

WEDNESDAY, 27 SEPTEMBER 2023

09:00 – 10:30 Plenary hall

09:00 – 09:30 **Keynote: Representation of the water cycle and its coupling to the land surface in a kilometre-scale Earth System Model**
Cathy Hohenegger – Max Planck Institute for Meteorology, Hamburg

09:30 – 10:00 **Keynote: Inferring Catchment Complexity: Integrating Water, Carbon, and Nitrogen Fluxes from Point to Catchment Scale**
Lutz Breuer – Justus Liebig University Gießen

10:00 – 10:30 **Keynote: Modelling the dynamics of sediment and associated substances across temporal and spatial scales**
Jantienne Baartman – Wageningen University

10:30 – 11:00 **Coffee break**

11:00 – 12:00 Plenary hall

11:00 – 11:30 **Keynote: Groundwater-surface water interactions as driver for streamflow dynamics: Insights from an experimental headwater catchment**
Julian Klaus – University of Bonn

11:30 – 12:00 **Keynote: Observing interactions between tree roots, minerals, and fluids in a shale critical zone and implications for weathering and landscape evolution**
Daniella Rempe – University of Texas at Austin

12:00 – 13:00 **Lunch, Restaurant**

WEDNESDAY, 27 SEPTEMBER 2023

13:00 – 14:30, Plenary hall

Session: Biogeochemical processes at the soil and catchment scale

Convener:

Nicolas Brüggemann, FZJ, Jülich

Anke Hildebrandt, UFZ

Laure Gandois, LEFE, Toulouse

Ralf Kiese, KIT IMK-IFU Garmisch-Partenkirchen

*15 min talk and 3 min discussion***Microbial biofilms structure and manganese (bio)cycling: from field to lab studies**[Valentine Rollot](#)

Université Paris Cité, Institut de physique du globe de Paris, CNRS

Imbalances in dissolved elemental export fluxes disclose “hidden” Critical Zone pathways[David Uhlir](#)¹; Jakob Sohr; Friedhelm von Blanckenburg¹ Freie Universität Berlin**On previously unseen flowlines and their potential significance for understanding concentration-discharge patterns in headwater streams**Nicolaus van Zweel; Laurent Gourdol; Laurent Pfister; Erwin Zehe; [Christophe Hissler](#)¹¹ Luxembourg Institute of Science and Technology**Temporal and spatial pattern of riverine greenhouse gas emissions in a large temperate river**[Claudia Schütze](#)¹; Matthias Koschorreck; Ingeborg Bussmann; Norbert Kamjunke; Michael Rode; Uta Ködel¹ Helmholtz Center for Environmental Research (UFZ)**High-frequency concentration-discharge relationships of nitrate and dissolved organic carbon reveal altered nutrient mobilization during forest dieback**[Andreas Musolff](#)¹; José L.J. Ledesma; Karsten Rinke; Jan H. Fleckenstein¹ Helmholtz Center for Environmental Research (UFZ)

13:00 – 14:30, Room S6

Session: Water and biogeochemical cycles in Earth system models

Convener:

Harry Vereecken, FZJ, Jülich

Agnès Ducharne, METIS, Paris

*12 min talk and 3 min discussion***The role of the thickness of the regolith cover on the Earth climate stability**[Yves Godderis](#)¹; Pierre Maffre; Alexandre Pohl¹ Geosciences Environnement Toulouse, GET, CNRS, UMR5563**Composite models of soil hydraulic properties for representing soil (de)compaction in land surface models**[Filip Kialka](#)¹; Omar Flores; Kim Naudts; Sebastiaan Luyssaert;

Bertrand Guenet

¹ Ecole Normale Supérieure & CNRS**Groundwater in terrestrial systems modelling: a new climatology of extreme heat events in Europe**[Liubov Poshvyvailo-Strube](#)¹; Niklas Wagner¹; Klaus Goergen;

Carina Furusho-Percot; Carl Hartick; Stefan Kollet

¹ Forschungszentrum Jülich GmbH**Soil Moisture Memory Mitigates or Amplifies Drought Effects**[Mehdi Rahmati](#)¹; Dani Or; Wulf Amelung; Prof. Harry Vereecken¹ Forschungszentrum Jülich GmbH**A drought-triggered hydrological tipping point in the central Sahel: an attribution study using system dynamics modelling.**[Christophe Peugeot](#)¹; Erwan Le Roux; Valentin Wendling; Gérémy Panthou; Paul-Alain Raynal; Abdramane Ba; Ibrahim Bouzou-Moussa; Jean-Martial Cohard; Jérôme Demarty; Luc Descroix; Guillaume Favreau; Fabrice Gangneron; Manuela Grippa; Basile Hector; Pierre Hiernaux; Laurent Kergoat; Emmanuel Lawin; Thierry Lebel; Olivier Mora; Eric Mougin; Caroline Pierre; Jean-Louis Rajot; Jean-Pierre Vandervaere¹ HydroSciences Montpellier (Université de Montpellier, CNRS, IRD, IMT-Mines Alès)14:30 – 15:00 **Coffee break**

WEDNESDAY, 27 SEPTEMBER 2023

| 15:00 – 16:30, Plenary hall | 15:00 – 16:30, Room S6 |
|--|--|
| <p>Session: Biogeochemical processes at the soil and catchment scale</p> <p>Convener: Nicolas Brüggemann, FZJ, Jülich Anke Hildebrandt, UFZ Laure Gandois, LEFE, Toulouse Ralf Kiese, KIT IMK-IFU Garmisch-Partenkirchen</p> | <p>Session: Extremes and the critical zone: Water and matter transport during floods and droughts, intermittent streams and processes at the groundwater-surface water interface</p> <p>Convener: Caroline Le Bouteiller, IGE, Grenoble Claudia Schütze, UFZ, Leipzig Andreas Musolff, UFZ, Leipzig Agnès Rivière, Mines ParisTech, Fontainebleau</p> |
| 15 min talk and 3 min discussion | 12 min talk and 3 min discussion |
| <p>Deforestation alters dissolved organic carbon and sulphate dynamics in a mountainous head-water catchments-a wavelet analysis</p> <p>Qiqi Wang Forschungszentrum Jülich GmbH</p> | <p>Study of the contribution of groundwater to floods in Mediterranean mountainous watershed</p> <p>Ophélie Fischer¹; Cedric Legoût; Caroline Le Bouteiller ¹ Univ. Grenoble Alpes, CNRS, Institut des Geosciences de l'Environnement (IGE)</p> |
| <p>The influence of clear-cut on nutrient dynamics in the Wüstebach catchment (Eifel, Germany) – Preliminary results from a modelling study</p> <p>Annemarie Bähge¹; Michael Rode; Heye Bogena; Mufeng Chen; Shirin Moradi; Roland Bol; Thomas Pütz ¹ Helmholtz Center for Environmental Research (UFZ)</p> | <p>Fine sediments deposition and remobilisation processes in a mesoscale mountain catchment</p> <p>Cécile Delcourt¹; Cédric Legoût; Caroline Le Bouteiller; Guillaume Nord ¹ Univ. Grenoble Alpes, CNRS, Institut des Geosciences de l'Environnement (IGE)</p> |
| <p>Disentangling in-stream nitrate uptake pathways based on two-station high-frequency monitoring in high-order streams</p> <p>Michael Rode¹; Xiaolin Zhang; Xiaoqiang Yang; Robert Hensley; Andreas Lorke ¹ Helmholtz Center for Environmental Research (UFZ)</p> | <p>Floods and droughts research infrastructure (FDRI): enabling the hydrological research community</p> <p>Gareth Old¹; Jonathan Evans; Nick Everard; John Bloomfield; Patrick Harrison; Gemma Coxon; Simon Teagle; Wouter Buytaert; Matt Fry; Lucy Ball; Ali Rudd; James Sorensen; Nick Chappell; Thorsten Wagener ¹ UK Centre for Ecology & Hydrology</p> |
| <p>Nitrate and phosphorus export dynamics during the extreme storm events of the future</p> <p>Rémi Dupas¹; Mikaël Fauchoux; Andrés Casanova; Laurent Jeanneau; Nicolai Brekenfeld; Ophélie Fovet ¹ INRAE - Institut Agro, UMR SAS</p> | <p>Monitoring large fluctuations of dissolved oxygen in intermittent streams with significant groundwater-surface interactions</p> <p>Maxime Savatier ANDRA</p> |
| | <p>Combined Effects of Geological Heterogeneity and Discharge Events on Groundwater and Surface Water Mixing</p> <p>Guilherme Emidio Horta Nogueira; Daniel Partington; Ingo Heidbüchel¹; Jan H Fleckenstein ¹ Helmholtz Center for Environmental Research – UFZ, Leipzig</p> |
| | <p>Seasonal and spatial variations of physicochemical parameters in headwater catchments to define groundwater input – Wüstebach Catchment, Germany</p> <p>Konstantina Katsanou¹; Maia Batsatsashvili; Alessandro Cattapan; Raymond Venneker; Thomas Pütz; Heye Bogena; Roland Bol; Jochen Wenninger ¹ IHE Delft Institute for Water Education</p> |

WEDNESDAY, 27 SEPTEMBER 2023

| | |
|---------------|---|
| 16:30 – 18:00 | Rooms 27+28 and rooms 34+35 Poster sessions |
| 19:30 | Departure by bus at the conference venue |
| 20:00 | Dinner, Restaurant |

THURSDAY, 28 SEPTEMBER 2023

| | |
|----------------------|--|
| 09:00 – 10:30 | Plenary hall |
| 09:00 – 09:30 | Keynote: TEMBO Africa: Seven sensors, five products, three services Nick van de Giesen – Delft University of Technology |
| 09:30 – 10:00 | Keynote: Mountain ecosystems in a changing climate Frank Hagedorn – Swiss Federal Institute for Forest, Snow and Landscape Research WSL, Birmensdorf |
| 10:00 – 10:30 | Keynote: Earth Observation data for high resolution soil moisture monitoring Anna Balenzano – Consiglio Nazionale delle Ricerche, Naples |
| 10:30 – 11:00 | Coffee break |
| 11:00 – 12:00 | Plenary hall |
| 11:00 – 11:30 | Keynote: Land surface model parameters optimisation: where we are and new opportunities – Examples with the ORCHIDEE LSM Philippe Peylin – LSCE, Saint-Aubin |
| 11:30 – 12:00 | Keynote: Science data sharing – feedback from other communities: the case study of astronomy Francoise Genova – Observatoire de Strasbourg |
| 12:00 – 13:00 | Lunch, Restaurant |

THURSDAY, 28 SEPTEMBER 2023

| 13:00 – 14:30, Plenary hall | 13:00 – 14:30, Room S6 | 13:00 - 14:30, Room S5 |
|---|--|---|
| <p>Session: Biogeochemical processes at the soil and catchment scale</p> <p>Convener: Nicolas Brüggemann, FZJ, Jülich Anke Hildebrandt, UFZ Laure Gandois, LEFE, Toulouse Ralf Kiese, KIT IMK-IFU Garmisch-Partenkirchen</p> | <p>Session: Novel methods for the integration and exploration of environmental data</p> <p>Convener: Ralf Kunkel, FZJ, Jülich Jan Bumberger, UFZ, Leipzig Ségolène Dega, UFZ, Leipzig Isabelle Braud, RiverLy, Lyon</p> | <p>Session: Challenges in understanding Critical Zone processes in Africa</p> <p>Convener: Harald Kunstmann, KIT, Garmisch-Partenkirchen Nanée Chahinian, HSM, Montpellier</p> |
| <i>15 min talk and 3 min discussion</i> | <i>12 min talk and 3 min discussion</i> | <i>15 min talk and 3 min discussion</i> |
| <p>Impact of climate and management on grassland yields in the pre-alpine region of South Germany</p> <p><u>Ralf Kiese</u>¹; Carolin Boos; Sophie Reinermann; Raul Wood; Ralf Ludwig; David Kraus</p> <p>¹ KIT - Karlsruhe Institute of Technology</p> | <p>Building Scalable Time Series Data Infrastructures: State-of-the-Art Solutions for Accessible and Interoperable Environmental Data</p> <p><u>Martin Abbrent</u>¹; David Schäfer; Florian Gransee; Joost Hemmen; Tobias Kuhnert; Luca Johannes Nendel; Bert Palm; Maximilian Schaldach; Christian Schulz; Martin Schrön; Thomas Schnicke; Jan Bumberger</p> <p>¹ Helmholtz-Zentrum für Umweltforschung GmbH - UFZ</p> | <p>AMMA-CATCH observatory: a portal for regionalizing eco-hydro-climatic observations in West Africa</p> <p><u>Jean-Martial Cohard</u>¹; Manuela Grippa; Emmanuel Lawin; Christophe Peugeot; Marie Boucher; Mamadou Diawara; Jordi Etchanchu; Gayane Faye; Bil Assanou Issoufou; Ibrahim Mainassara; Moussa Malam Abdou; Ossénatou Mamadou; Armand Mariscal; Eric Mougin; Jeremy panthou; Sounmaila Moumouni; Sylvie Galle</p> <p>¹Institute of Geosciences and Environment, Univ. Grenoble Alpes, CNRS, IRD</p> |
| <p>Influence of hydrological regime on soil-to-river pollutant fluxes in alpine areas</p> <p><u>David Gateuille</u>¹; Julia Dusaucy; Lise Marchal</p> <p>¹ EDYTEM – CNRS / Université Savoie Mont Blanc</p> | <p>OneWater FAIR Data Platform: setting up a national FAIR water dataplatform and community</p> <p><u>Sylvain Grellet</u>¹; Fanny Arnaud; Kenneth Maussang; Anne Laurent; Frédéric Huynh; Hervé Piegay; Lise Vaudor; Christelle Pierkot; Sandrine Charles; Yvan Le Bras; Laurent Longuevergne</p> <p>¹ BRGM, Bureau de Recherches Géologiques et Minières, Orléans</p> | <p>Current Developments and Challenges in Operating an Environmental Research Observatory in the Sudan Savanna in West Africa</p> <p>Ten Years of WASCAL Observatory Experience</p> <p><u>Jan Bliefernicht</u>¹; Samuel Guug; Rainer Steinbrecher; Frank Neidl; Ines Spangenberg; Souleymane Sy; Leonard Amekudzi; Patrick Davies; Roland Baatz; Heye Bogen; Ursula Gessner; Thomas Jagdhuber; Francis Oussou; Seyni Salack; Kehinde Ogunjobi; Windmanagda Sawadogo; Harald Kunstmann</p> <p>¹Augsburg University</p> |
| <p>Snowmelt and groundwater in mountainous streams and plants: a modeling approach in a snow-dominated catchment</p> <p><u>Sylvain Kuppel</u>¹; Matthias Sprenger; Rosemary WH Carroll; Craig Ulrich; Kenneth H. Williams</p> <p>¹ Géosciences Environnement Toulouse, University of Toulouse, CNRS - IRD - UPS - CNES</p> | <p>A General Approach to Unbundle a Largely Monolithic Time-Series Management System</p> <p><u>Ulrich Loup</u>¹; Jürgen Sorg</p> <p>¹ Forschungszentrum Jülich GmbH</p> | <p>Land-based mitigation options for climate change in West Africa: Results from WRF-NoahMP-Hydro high-resolution simulations</p> <p><u>Souleymane Sy</u>¹; Jan Bliefernicht; Joel Arnault; Christiana Olsegun; Benjamin Fersch; Ines Spangenberg; Samuel GUUG; Frank Neidl; Abdel Nassirou Yahaya; Harald Kunstmann</p> <p>¹ Augsburg University</p> |
| | <p>SOFAIR - A tool for publishing observation data within an ecosystem of interoperable services</p> <p><u>Hervé Squvidant</u>¹; Mario Adam; Mikaël Fauchoux; Ophélie Fovet; Christophe Geneste; Tom Lorée; Thierry Morvan; Laurent Ruiz; Zahra Thomas</p> <p>¹ Institut Agro / INRAE - UMR SAS Rennes</p> | |

THURSDAY, 28 SEPTEMBER 2023

13:00 – 14:30, Plenary hall

Session: Biogeochemical processes at the soil and catchment scale

Convener:

Nicolas Brüggemann, Forschungszentrum Jülich GmbH
 Anke Hildebrandt, UFZ
 Laure Gandois, LEFE, Toulouse
 Ralf Kiese, KIT IMK-IFU Garmisch-Partenkirchen

*15 min talk and 3 min discussion***A review of the importance of mineral nitrogen cycling in the plant-soil-microbe system of permafrost-affected soils – changing the paradigm**

[Michael Dannenmann](#)¹; Elisabeth Ramm

¹ KIT - Karlsruhe Institute of Technology

13:00 – 14:30, Room S6

Session: Novel methods for the integration and exploration of environmental data

Convener:

Ralf Kunkel, FZJ, Jülich
 Jan Bumberger, UFZ, Leipzig
 Ségolène Dega, UFZ, Leipzig
 Isabelle Braud, RiverLy, Lyon

*12 min talk and 3 min discussion***Theia/OZCAR Thesaurus: lessons learned on implementing the I-ADOPT framework, a new Research Data Alliance recommendation designed to facilitate interoperability between scientific variables from different controlled vocabularies**

[Charly Coussot](#)¹; Isabelle Braud;
 Véronique Chaffard; Brice Boudevillain;
 Sylvie Galle

¹ Université Grenoble Alpes, IRD, CNRS, Météo-France, INRAE, OSUG

A machine learning framework to design basin specific drought indexes

[Sami Miaari](#)¹; Andrea Castelletti;
 Elena Matta

¹ Forschungszentrum Jülich GmbH

13:00 - 14:30, Room S5

Session: Challenges in understanding Critical Zone processes in Africa

Convener:

Harald Kunstmann, KIT, Garmisch-Partenkirchen
 Nanée Chahinian, HSM, Montpellier

*15 min talk and 3 min discussion***How to adapt critical zone observation strategies to the evolving challenges of the African continent?**

[Chloé Ollivier](#)¹; Jordi Etchanchu;
 Ibrahim Mainassara; Jérôme Demarty;
 Jean-Louis Perrin; Françoise Vimeux;
 Alain Dezetter; Gil Mahé; Luc Séguis;
 Jean-Denis Taupin; Patrick Lachassagne; Nanée Chahinian

¹ HydroSciences Montpellier (HSM), Univ Montpellier

14:30 – 15:00 **Coffee break**

THURSDAY, 28 SEPTEMBER 2023

15:00 – 16:30, Plenary hall

Session: Remote sensing for improved analysis of soil-vegetation-atmosphere dynamics at the regional scale

Convener:

Carsten Montzka, FZJ, Jülich
 Jian Peng, UFZ, Leipzig
 Manuella Grippa, GET, Toulouse
 Saskia Förster, GFZ, Potsdam

*15 min talk and 3 min discussion***Gridded Profile Soil Moisture through Artificial Intelligence**

[Toni Schmidt](#)¹; Martin Schrön; Steffen Zacharias; Jian Peng
¹ Helmholtz-Centre for Environmental Research – UFZ

Mapping vegetation evolution in badlands in response to climate and erosion using aerial and satellite imagery

Thomas De Almeida, [Caroline Le Bouteiller](#)¹, Philippe Choler, Arthur Bayle, Laurent Borgniet
¹ Univ. Grenoble Alpes, INRAE, CNRS

Estimation of evapotranspiration in Sahelian regions from space: review and uncertainty analysis

[Nesrine Farhani](#)¹; Jordi Etchanchu; Alain Dezetter; Pape Biteye Thiam; Aubin Allies; Gilles Boulet; Nanée Chahinian; Ansoumana Boudian; Lamine Diop; Ibrahim Mainassara; Pape Malick Ndiaye; Chloé Ollivier; Albert Olioso; Olivier Rouspard; Jérôme Demarty
¹ HydroSciences Montpellier (HSM), Univ Montpellier, CNRS, IRD

Use of nadir altimetry data to evaluate a continental hyper-resolution simulation over West Africa

Thierry Pellarin; [Jean-Martial Cohard](#)¹; Hector Basile
¹ Institut des Géosciences de l'Environnement (IGE)

Mechanistic modelling of gross primary production (GPP) and latent heat flux (LE) using sun-induced fluorescence (SIF) observations in different water and light limitation conditions

[Quentin Beauclaire](#)¹; Simon De Cannière; François Jonard; Bernard Longdoz
¹ TERRA, Gembloux AgroBioTech - Université de Liège

15:00 – 16:30, Room S6

Session: Model data fusion: Improving model prediction and process understanding

Convener:

Harrie-Jan Hendricks Franssen, FZJ, Jülich
 Jean-Raynald de Dreuzy, ENS, Rennes

*12 min talk and 3 min discussion***Parametrizing a water stress function in a crop growth model using a crop model coupled to a radiative transfer model**

[Simon De Cannière](#)¹; Michael Herbst; Harry Vereecken; Pierre Defourny; François Jonard
¹ Forschungszentrum Jülich GmbH

Impact of Covariance of Soil Moisture Measurements on Inverse Estimation of Soil Water Balance Parameters and on Soil Moisture Predictions

[Marit Hendrickx](#)¹; Jan Vanderborght; Pieter Janssens; Jan Diels
¹ KU Leuven

Multivariate data assimilation for improving subsurface storage estimates: A case study of The Upper Rhine Basin

[Samira Sadat Soltani](#)¹; Behzad Ataie-Ashtiani; Marwan Fahs; Ahmad Al Bitar
¹ Forschungszentrum Jülich GmbH

Coupling soil erosion model and lake sediment records reveals the importance of Alpine erosion crisis in total sediment exports during the Holocene

[Théo Mazure](#)¹; Georges-Marie Saulnier; Vincent Chanudet; Manon Bajard; Fabien Arnaud; Pierre Sabatier; Jean-Philippe Jenny
¹ INRAE CARTELE

Nitrous oxide emissions and N leaching from permanent grasslands in Western Europe: assessing the impact of management using DayCent

[Marcio Dos Reis Martins](#)¹
¹ Agroscope

A data-driven framework for assembling multiple geoscientific models

[Hao Chen](#)¹; Tiejun Wang; Carsten Montzka; Harry Vereecken
¹ Tianjin University

16:30 – 16:45, Plenary hall

Closing

Poster sessions

TUESDAY, 26 SEPTEMBER 2023, 16:30 – 18:00

1. Poster | ID: 95120

Advances and benefits of capillary bundle models: up-scaling approach for predicting electrical conductivity of frozen porous media

[Haoliang Luo](#)¹; Damien Jougnot; Anne Jost; Aida Mendieta

¹ Sorbonne Université, UMR 7619 METIS, Paris, France

2. Poster | ID: 96674

Cosmic-Ray Neutron Sensing - precision soil moisture measurements at the hectare scale

[Markus Köhli](#)¹; Martin Schrön; annis Weimar; Patrick Stowell; Heye Bogena; Ulrich Schmidt

¹ Heidelberg University, Germany

3. Poster | ID: 93601

Spectroscopic analysis of DOM in waters – what is easy and what is not?

[Marie-Noëlle Pons](#)¹; Marie-Claire Pierret; Adrien Saphy; Anne Poszwa; Andreas Lücke; Maia Batsatsashvili; Thomas Pütz; Heye Bogena; Roland Bol

¹ Université de Lorraine, CNRS, LRG

4. Poster | ID: 93679

Autocorrelation in Soil Moisture Sensor Measurement Errors: A Mechanistic Error Modelling Approach

[Marit Hendrickx](#)¹; Jan Diels; Pieter Janssens; Steffen Schlüter; Jan Vanderborght

¹ KU Leuven

5. Poster | ID: 93972

A Practical Approach to Correcting the Incoming Flux Variation for Cosmic Ray Neutron Sensing

[Lasse Hertle](#)¹; Steffen Zacharias; Martin Schrön

¹ Helmholtz Center for Environmental Research - UFZ

6. Poster | ID: 94036

Playing in the sandbox: An experimental set-up for comparison of soil moisture profile sensors

[Felix Nieberding](#)¹; Johan Alexander Huisman; Christof Huebner; Ansgar Weuthen; Bernd Schilling; Heye Bogena

¹ Forschungszentrum Jülich GmbH

7. Poster | ID: 94596

Using light-weight and autonomous nodal arrays to improve seismic data collection capabilities in steep and rugged-terrain critical zone observatories

[Sylvain Pasquet](#)¹; Pierre-Alain Ayrat; Ludovic Bodet; Julien Bouchez; Simon D. Carrière; Cédric Champollion; Frédéric Delarue; Lise Durand; Jennifer L. Druhan; Eric Gayer; Roger Guérin; Andrew Guertin; Damien Jougnot; Alicia Laden; Antoine Lucas; Quénéa Katell; Julien Thiesson; Marco D. Váscquez-Maza; Valentin Wendling

¹ Sorbonne Université

8. Poster | ID: 94626

Fostering the understanding of sub-footprint heterogeneity in Cosmic-Ray Neutron Sensing – challenges of irrigation monitoring

[Cosimo Brogi](#)¹; Felix Nieberding; Markus Köhli; Vassilios Pisinaras; Olga Dombrowski; Johan Alexander Huisman; Andreas Panagopoulos; Harrie-Jan Hendricks-Franssen; Heye Bogena

¹ Forschungszentrum Jülich GmbH

9. Poster | ID: 95019

The First Continuous Field Record of 170-excess of Atmospheric Water Vapor: Insights into Local and Regional Atmospheric Processes at a French Mediterranean Forest Site

[Claudia Voigt](#)¹; Christine Vallet-Coulomb; Anne Alexandre; Clément Piel; Ilja Reiter; Jean-Philippe Orts; Joana Sauze; Elena Ormeno; Irène Xueref-Remy

¹ Department of Biology and Geology, University of Almería

10. Poster | ID: 95095

Measuring electrical self-potential in a spruce forest to observe the water exchanges in the subsurface-vegetation-atmosphere continuum

[Nolwenn Lesparre](#)¹; Pierre-Daniel Matthey-Henry; Alain Hernandez; Damien Bonal; Simon D. Carrière; Haldan Elie Bertrand Koffi; Philippe Ackerer; Guy Marquis; Laurence Jouniaux; Damien Jougnot; Benjamin Belfort

¹ Université de Strasbourg, CNRS, EOST, ENGEE

11. Poster | ID: 94597

Scientific Discovery in Earth Science Using Deep Learning Technologies

[Buse Onay](#)¹; Stefan Kollet

¹ Forschungszentrum Jülich GmbH

TUESDAY, 26 SEPTEMBER 2023, 16:30 – 18:00**12. Poster | ID: 92953**

Developing temporal phases of GHG emissions in a rewetted peatland site in Germany using long-term ecosystem carbon flux measurements

[Aram Kalhori](#)¹; Christian Wille; Pia Gottschalk; Torsten Sachs

¹ GFZ German Center for Geosciences

13. Poster | ID: 93409

Evaluating the long-term relationships between soil water content and evapotranspiration in different soil orders of Iran

[Farnaz Sharghi](#)¹; Seyed Bahman Mousavi; Mehdi Rahmati;

Harry Vereecken

¹ University of Maragheh

14. Poster | ID: 93433

The Selhausen Minirhizotron Facilities: A Unique Set-Up to Investigate Subsoil Processes within the Soil-Plant Continuum

[Felix Maximilian Bauer](#)¹; Lena Lärm; Normen Hermes; Harry Vereecken; Jan Vanderborght; Andrea Schnepf; Anja Klotzsche

¹ Forschungszentrum Jülich GmbH

15. Poster | ID: 93788

Using a network of networks for high-frequency multi-depth soil moisture observations to infer spatial and temporal drivers of subsurface preferential flow

[Jannis Groh](#)¹; Hoori Ajami; Ryoko Araki; Octavia Crompton; Daniel Giménez; Daniel Hirmas; Bonan Li; John R. Nimmo; Nitin Singh; Matthias Sprenger; Pamela Sullivan; Inge Wiekenkamp; Briana M. Wyatt; Tianfang Xu

¹ University of Bonn / Institute of Crop Science and Resource Conservation (INRES)

16. Poster | ID: 93789

Monitoring global changes and water management strategies in Mediterranean mountain environments: hydro-socio-eco-meteorological observations in the Cévennes Mountains (Southeast France)

[Valentin Wendling](#)¹; Pierre-Alain Ayrat; Juliette Cerceau; Judicaël Arnaud; Guillaume Artigue; Brice Boudevillain; Nanee Chahinian; Christelle Guilhe-Batiot; Guillaume Nord; Chloé Ollivier; Isabelle Ruin; Anne Johannet; Didier Josselin

¹ HSM, Univ Montpellier, CNRS, IRD, IMT Mines Alès, Alès, France

17. Poster | ID: 94571

ENVIRONMENTAL MONITORING AS A METHOD OF ENVIRONMENTAL QUALITY MANAGEMENT

[Olga Tertychna](#)

Institute of Agroecology and Environmental Management of NAAS, Kyiv, Ukraine

18. Poster | ID: 94613

Critical analysis of the eLTER France compliance with the Whole System Approach concept of eLTER Research Infrastructure

[Isabelle Braud](#)¹; Héroïse Bénard; Christophe Piscart;

Jérôme Gaillardet

¹ OZCAR-RI, INRAE

19. Poster | ID: 95078

The Critical Zone observatory of Réunion island (France): a multidisciplinary observatory of the tropical Critical Zone in a basaltic volcanic setting

Alix Toulhier; Jean-Lambert Join; Pierre Staménoff; Yoan Benoit; Geneviève Lebeau; Maxime Gautier; Caroline Gorge; Eric Gayer; Emmanuel Cordier; Victor Kbidj; Guillaume Payen; Magali David; Sophie Ferreira; François Bonnardot Météo France; Julien Bonnier; Stéphane Martel; Jimmy Gonthier; Emilie Roulleau; Jean-Pierre Cammas; Dominique Strasberg; Olivier Florès; Fabrice R Fontaine; Thomas Giambelluca; Eric Lajeunesse; [Laurent Michon](#)¹; [Claudine Ah-Peng](#)¹

¹ Université de La Réunion

20. Poster | ID: 96767

Complementarity of academic Critical Zone Observatories with Water Authority measurements

Alessio Gentile, Davide Gisolo, Davide Canone, Sara Ratto, Herve Stevenin, Andrea Giorgi, Marco Cauduro, Marcella Biddoccu, Giorgio Capello, Secondo Barbero, Christian Ronchi, Roberto Cremonini, Daniele Cat Berro, Luca Mercalli, [Stefano Ferraris](#)¹

¹ DIST Politecnico and Università of Turin, Italy

21. Poster | ID: 92855

Short high-accuracy tritium data time series for assessing groundwater mean transit times and storages in the vadose and saturated zones of the Luxembourg Sandstone aquifer

[Laurent Gourdo](#)¹; Michael K. Stewart; Uwe Morgenstern; Laurent Pfister

¹ Luxembourg Institute of Science and Technology (LIST)

22. Poster | ID: 93632

Opening questions on identifying water sources to trees: application of a multi tracer approach

[Christophe Hissler](#)¹; Alessandro Montemagno; Jean François Iffly; Richard Keim; Laurent Pfister

¹ Luxembourg Institute of Science and Technology (LIST)

23. Poster | ID: 93880

Evolution of the subsurface water storage under drought conditions at catchment scale in central Europe with the hydrological model ParFlow/CLM

[Alexandre Belleflamme](#)¹; Klaus Goergen; Suad Hammoudeh; Niklas Wagner; Stefan Kollet

¹ Forschungszentrum Jülich GmbH

TUESDAY, 26 SEPTEMBER 2023, 16:30 – 18:00**24. Poster | ID: 93913****How Groundwater Models Can Benefit from Near-Surface Seismic Data?**

[Agnès Rivière](#)¹; Marine Dangeard; Ludovic Boder; Ramon Sanchez Gonzalez; Alexandrine Gesret

¹ Mines Paris PSL

25. Poster | ID: 93914**Comparative analysis of water storage dynamics for two OZCAR observatories using SAS functions and a GR conceptual hydrological model**

Alban de Lavenne; Ophélie Fovet; [Rémi Dupas](#)¹; Jordy Salmon-Monviola; Jean Marcais

¹ INRAE - Institut Agro, UMR SAS, Rennes

26. Poster | ID: 94551**Experimental seasonal monitoring and forecasting of total subsurface water storage over Germany: The FZJ Water Resources Bulletin**

[Suad Hammoudeh](#)¹; Alexandre Belleflamme; Niklas Wagner; Klaus Goergen; Stefan Kollet

¹ Forschungszentrum Jülich GmbH

27. Poster | ID: 94605**Land use and land cover change effects on runoff in Rur Basin, Germany**

Saurabh Shukla; Tesfa Worku Meshesha; [Roland Bol](#)¹; Junye Wang

¹ Forschungszentrum Jülich GmbH

28. Poster | ID: 95013**Stress responses in the deep unsaturated zone: a forested catchment vulnerable to climate change**

[Theresa Blume](#)¹; Daniel Rasche; Andreas Güntner; Markus Morgner

¹ GFZ German Research Center for Geosciences

29. Poster | ID: 95066**Exploring greater depths: Cosmic-Ray Neutron Sensing as a tool for downhole soil moisture estimation**

[Daniel Rasche](#)¹; Jannis Weimar; Martin Schrön; Markus Köhli; Markus Morgner; Andreas Güntner; Theresa Blume

¹ GFZ German Research Centre for Geosciences

30. Poster | ID: 94624**Revision of states and fluxes from an energy imbalance perspective in a coupled LES and land surface model**

[Lijie Zhang](#)¹; Stefan Poll; Stefan Kollet

¹ Forschungszentrum Jülich GmbH

31. Poster | ID: 93512**Long term response and adaptation of farmland water, carbon and nitrogen cycles to climate change in arid regions**

[Yue Li](#)

Forschungszentrum Jülich GmbH

32. Poster | ID: 93608**Effect of forest restoration on greenhouse gas emissions from a small headwater stream, Eifel/Lower Rhine Valley (TERENO Network, Germany)**

[Maia Batsatsashvili](#)¹; Thomas Pütz; Roland Bol; Gretchen Gettel; Nicolas Brüggemann; Karsten Kalbitz

¹ Forschungszentrum Jülich GmbH

33. Poster | ID: 93669**Identifying Sources of Uncertainties in Simulated CLM5 Ensemble Simulations**

[Fernand Baguket Eloundou](#)¹; Lukas Strebel; Bibi S. Naz; Christian Terán Poppe; Harrie-Jan Hendricks-Franssen

¹ Forschungszentrum Jülich GmbH

34. Poster | ID: 94607**Linking the atmospheric water cycle and land-atmosphere coupling from fully coupled TSMP simulations through a novel atmospheric moisture analysis framework**

[Yikui Zhang](#)¹; Niklas Wagner; Klaus Goergen; Stefan Kollet

¹ Forschungszentrum Jülich GmbH

35. Poster | ID: 95090**The possible perverse effects of water reservoirs for irrigation as a drought adaptation solution: a feedback loop analysis**

[Christophe Peugeot](#)¹; Augustin Ouedraogo; wg. OZCAR working group on „Feed-back loops in the CZ“

¹ HydroSciences Montpellier (HSM), Université de Montpellier, CNRS, IRD, IMT-Mines Alès

36. Poster | ID: 93862**Micro-Wave scintillometry to measure evapotranspiration at landscape scale : Evaluation from two field campaigns**

[Jean-Martial Cohard](#)¹; Helene Barral; Catherine Coulaud; Bernard Mercier; Davy Regneau; Florian Jaquet; Fabienne Lohou

¹ University Grenoble Alpes

WEDNESDAY, 27 SEPTEMBER 2023, 16:30 – 18:00

1. Poster | ID: 93642**Controls on soil dissolved organic carbon along the 4000 km North-South forest transect in Eastern China**

[Jie Gu](#)¹; Roland Bol; Yang Wang; Huanchao Zhang

¹ Forschungszentrum Jülich GmbH

2. Poster | ID: 93857**Does nitrate regulate dissolved organic carbon mobilisation in wetland soils and its export towards stream water in agricultural catchments?**

[Thibault Lambert](#)¹; Patrick Durand; Rémi Dupas

¹ INRAE - Institut Agro, UMR SAS, Rennes, France

3. Poster | ID: 95114**Co-cropping of wheat cultivars with contrasted root systems: plot scale study to understanding the mechanisms underlying its resilience against environmental stresses**

[Samuel Le Gall](#)¹; Adrian Lattacher; Jordan Bates; Mona Giraud; Moritz Harings; Yang Yu; Christian Poll; Guillaume Lobet; Andrea Schnepf; Mathieu Javaux; Youri Rothfuss

¹ Forschungszentrum Jülich GmbH

4. Poster | ID: 96647**What control transit times versus Q relationships at the hillslope scale? Implications for nitrate vs Q relationships**

[Jean Marcais](#)¹; Rémi Dupas; Ophélie Fovet;

Jordy Salmon-Monviola; Alban de Lavenne

¹ INRAE RiverLy

5. Poster | ID: 95038**Elevation-dependent warming and its climatic drivers: A concerted field and modeling assessment for the Berchtesgaden National Park**

[Simon Zitzmann](#)¹; Harald Kunstmann¹; Benjamin Fersch²;

Patrick Laux¹

¹ University of Augsburg, Institute of Geography

6. Poster | ID: 93783**The impact of subsurface life on ghost-rock karstification processes and cave formation**

[Guillaume Peugnet](#)

IPGP, IGN, Paris University, France

7. Poster | ID: 94556**Role of the microbiota for soil transformation processes in arid and semiarid regions under simulated humidity**

[Susanne Liebner](#)

GFZ, Potsdam

8. Poster | ID: 94642**Disentangling hydrological and geochemical drivers of rock-water-plant interactions: a case study with a process-based modelling environment**

[Sylvain Kuppel](#), IRD

Géosciences Environnement Toulouse

9. Poster | ID: 95091**Mineral substrate and fluid redox conditions control cell density in attached biofilms: in-situ incubation experiments in deep groundwater**

[Ivan Osorio-Leon](#)

University of Rennes – CNRS, Géosciences Rennes, UMR 6118, Rennes

10. Poster | ID: 94587**What impact do intense events have on aquifer recharge?**

[Antoine Sobaga](#)¹; Florence Habets; Bertrand Decharme;

Nicolas Beaudoin; Eric Vernet

¹ ENS

11. Poster | ID: 95103**Drought monitoring and modelling: the case of 2022 in a mid-mountain forested catchment**

[Benjamin Belfort](#)¹; Oscar Corvi; Sylvain Weill; Philippe Ackerer;

Nolwenn Lesparre; Damien Bonal

¹ Université de Strasbourg, CNRS, ENGEES, Institut Terre et Environnement de Strasbourg, UMR 7063

12. Poster | ID: 95009**Do piezometric levels impact catchment-scale rainfall yield?**

[Vazken Andréassian](#)¹; Yann Ouzone; François Bourgin; Alban de Lavenne; Antoine Pelletier

¹ INRAE

13. Poster | ID: 93742**Spatial variability of C-N-P concentrations during the fragmentation and rewetting of an intermittent stream in a small temperate oceanic agricultural catchment**

[Andrés Casanova](#)¹; Rémi Dupas; Jeanneau Laurent;

Alexandrine Pannard; Anne Jaffrezic; Ophélie Fovet

¹ INRAE - Institut Agro, UMR SAS, Rennes, France

14. Poster | ID: 94619**Groundwater-surface water dynamics in a headwater stream: exploring the influence of varying streamflow using a multitracer approach**

[Clarissa Glaser](#)¹; Julian Klaus

¹ University of Bonn

WEDNESDAY, 27 SEPTEMBER 2023, 16:30 – 18:00**15. Poster | ID: 96706****Neptoon – a Neutron Processing Tool for Python**

[Martin Schrön](#)¹; Erik Nixdorf; David Schäfer; Daniel Altdorff; Peter Dietrich; Steffen Zacharias

¹UFZ – Helmholtz Centre for Environmental Research GmbH

16. Poster | ID: 93703**Soil Moisture Estimation from Multi-dimensional SAR Data**

[Nikita Basargin](#)¹; Alberto Alonso-González; Irena Hajsek

¹DLR – Deutsches Zentrum für Luft- und Raumfahrt

17. Poster | ID: 92952**Simulating soil moisture for sustainable irrigation: Integrating CLM-ParFlow model with multi-resolution data in the NRW domain**

[Shirin Moradi](#)¹; Carsten Montzka; David Mengen; Harry Vereecken

¹Forschungszentrum Jülich GmbH

18. Poster | ID: 93408**Spatio-temporal Analysis of Surface and Root Zone Soil Moisture Derived from SMAP and SMOS Microwave Satellite Data Using in-situ Measurements in Senegal**

[Omar MARIQO](#)

Universite Cheikh Anta Diop

19. Poster | ID: 93455**Unmanned Aircraft Systems (UAS) Evapotranspiration Estimates Evaluated in Comparison with TERENO Eddy Covariance Measurements**

[Jordan Bates](#)¹; Carsten Montzka; Harry Vereecken; Francois Jonard

¹Forschungszentrum Jülich GmbH

20. Poster | ID: 93793**Retrieval of high-resolution Leaf Area Index maps from PlanetScope data**

[Rahul Raj](#)¹; Carsten Montzka; Bagher Bayat; Ahsan Raza

¹Forschungszentrum Jülich GmbH

21. Poster | ID: 93961**GIS based identification of water harvesting potential area in the Bale lowlandof south eastern Ethiopia**

[Chala Chimdessa Goshel](#)¹; Zerihun Dibaba Tufa; Gadiisse Dula Adugna

¹Sinana Agricultural Research Center

22. Poster | ID:**Comparison of the gross primary productivity of the FLUXNET towers and remote sensing based models in Borneo island, Southeast Asia**

[Yohannes Ginting](#)

University of Bonn, Institute of Geosciences, Department of Meteorology

23. Poster | ID: 95075**Suspended sediment transport in small and steep catchments**

Amande Roque-Bernard; [Antoine Lucas](#)¹; Eric Gayer; Pascal Allemand; Céline Dessert; Eric Lajeunesse

¹IPGP/CNRS

24. Poster | ID: 93792**Modelling nitrogen and soil water balance with AgroC-N to aid biomass productivity at erosion-affected arable sites along a hummocky landscape**

[Rajina Bajracharya](#)¹; Lutz Weihermüller; Michael Herbst; Harry Vereecken

¹Forschungszentrum Jülich GmbH

25. Poster | ID: 93861**Modeling carbon and nitrogen turnover in groundwater along a hill slope transect**

[Thanh Quynh Duong](#)¹; Falk Heße; Anke Hildebrandt; Martin Thullner

¹Helmholtz Centre for Environmental Research – UFZ

26. Poster | ID: 94040**Assimilation of data from groundwater and cosmic-ray neutron soil moisture sensor networks into the integrated Terrestrial System Modeling Platform TSMP – The Rur catchment case study**

[Fang Li](#)¹; Heye Bogena; Bagher Bayat; Harrie-Jan Hendricks-Franssen

¹Forschungszentrum Jülich GmbH

27. Poster | ID: 94616**Probabilistic water reservoir operation using implicit stochastic optimization and vine copula functions**

[Leandro Avila](#)¹; Miriam Mine; Eloy Kaviski

¹Forschungszentrum Jülich GmbH

28. Poster | ID: 95062**Assimilation of in-situ soil water content and leaf area index to improve evapotranspiration prediction for European forest sites**

[Lukas Strebel](#)¹; Heye Bogena; Harry Vereecken; Harrie-Jan Hendricks-Franssen

¹Forschungszentrum Jülich GmbH

30. Poster | ID: 91796**Contribution of geoinformatics and geophysics in the prospection of groundwater reservoirs in hard-rock areas**

[AKOKPONHOUE Bertrand](#)¹; Assemien François YAO; Marc YOUAN TA; Nicaise YALO

¹National Institute of Water (INE), University of Abomey-Calavi (Benin)

WEDNESDAY, 27 SEPTEMBER 2023, 16:30 – 18:00

31. Poster | ID: 93871**Characterization of the E. coli environment in surface waters of West Africa**

[Elodie Robert](#)¹; Marc-Antoine Mant; Manuela Grippa; Lartiges Bruno; Hedwige Nikiema; Moussa Boubacar Moussa; Laurent Kergoat; Amadou Abdourhamane Touré; Beatriz Funatsu; Emma Rochelle-Newall

¹ CNRS/LETG

32. Poster | ID: 93896**Monitoring the isotopic composition (17O-excess, d-excess and d18O) of precipitation in Northern Benin: insights on climate variations**

[Christine Vallet-Coulomb](#)¹; Christophe Peugeot; Anne Alexandre; Diego Juan Chavez-Espinoza; Claudia Voigt; Alexandre Zappelli; Davud Au-Yang; Theodore Ouani; Simon Afouda; Maxime Wubda

¹ Aix Marseille Univ, CNRS, IRD, INRAE, CEREGE, Aix-en-Provence

33. Poster | ID: 93899**Large-scale tracer-aided hydrological modeling of West African basin**

[Diego Chavez-Espinoza](#)¹; Christine Vallet-Coulomb; Sylvain Kuppel; Christophe Peugeot; Basile Hector; Alexandre Zapelli; Christophe Yohia; Maxime Wubda; Theodore Ouani; Simon Afouda

¹ Aix-Marseille Univ., CNRS - IRD - INRAE - CEREGE

34. Poster | ID: 95060**Systematic synthesis of knowledge relating to the hydrological functioning of inland valleys in tropical Africa**

[Mathias Tidjani](#)¹, Pierre G. Tovihoudji, Sébastien Petit, PB Irénikatché Akponikpe, Marnik Vanclooster

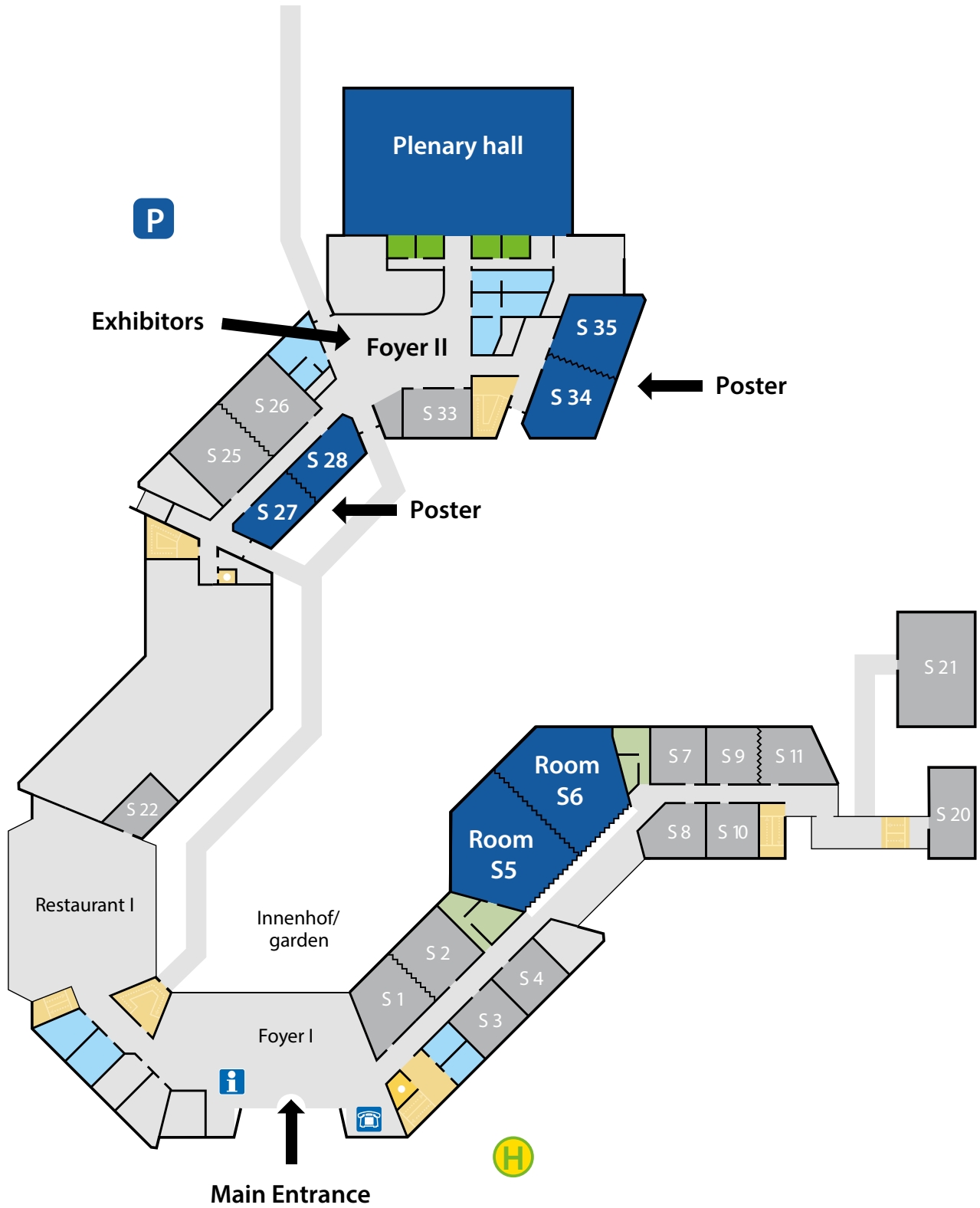
¹ Université Catholique de Louvain, Earth and Life Institute (ELI)

35. Poster | ID:**Exploring and Closing the Energy Balance of Eddy Covariance Measurements along a Land Use Gradient in the West African Sudanian Savanna**

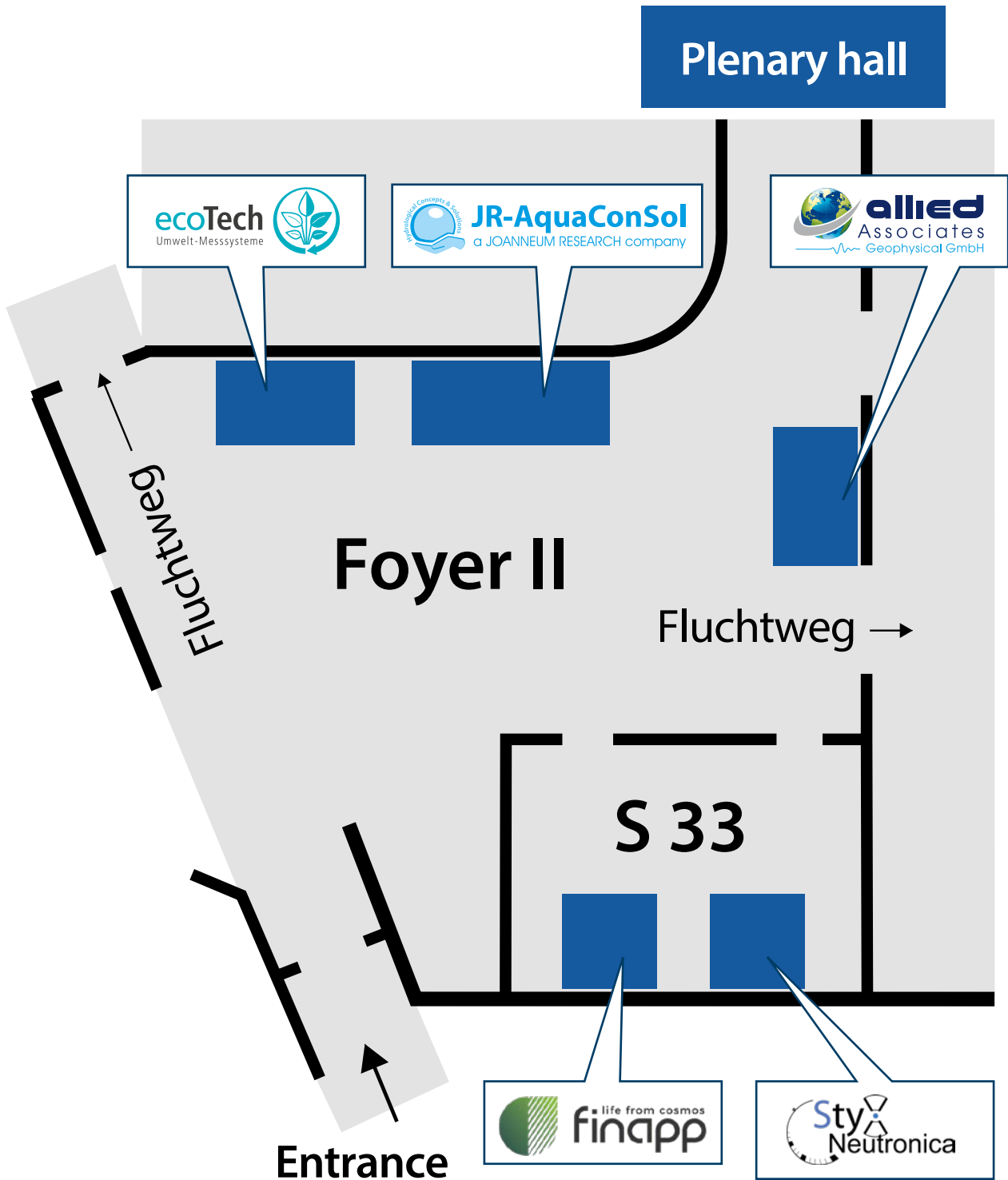
Laura Nadolski; [Jan Bliefernicht](#)¹; Dragan Petrovic; Manuel Rauch; Souleymane Sy; Samuel Guug; Rainer Steinbrecher; Harald Kunstmann

¹ Max-Planck Institute for Biogeochemistry, Jena

Floor Plan and Allocation of Sessions



Exhibitors





JR-AquaConSol

a JOANNEUM RESEARCH company

Hydro(geo)logical exploration as the basis for monitoring and evaluating the potential use of water resources and assessing the impacts on water resources.

Laboratory analysis of stable water isotopes, specific hydrochemical analysis of solutes and selected soil physical analysis and their interpretation for investigating complex problems.

Numerical modelling of unsaturated and saturated groundwater flow and solute/heat-transport to predict the impacts of anthropogenic measures and natural developments on water resources (decision support systems).

Monitoring to obtain representative data on the basis of comprehensive knowledge in planning, construction and operation of customized monitoring facilities.

Lysimeter systems are proper instruments for measuring water and solute fluxes in the soil. We provide technical conception, planning, production, professional installation and maintenance of lysimeter systems. The combination of lysimeters with climate chambers - so-called **Ecotrons** - enable different climatic scenarios to be simulated through the target control of precipitation, temperature, radiation, humidity, wind and GHGs. In order to guarantee you with the best possible Ecotron system, we cooperate with a german partner company that is specialized in climate chamber construction.



GOLD SPONSOR

www.JR-AquaConSol.at

JR-AquaConSol GmbH
Steyrergasse 21
8010 Graz
Austria

NEU



High-end professional, versatile and durable CRNS Systems since 2007



Quaesta designed the first digital Neutron Pulse Monitor (NPM) electronics available off-the-shelf, now compatible with proportional neutron counters including Helium-3, BF3, Boron-lined and Li6 detectors.

Main features including:

- MCA to produce pulse height spectra
- Powerful diagnostic tool
- Internal data logger
- MCS (multichannel scalar)
- Digital counter
- TTL output



DART Hand-Portable NMR Logging System with Direct Push Deployment Options



High resolution log of hydrogeologic properties:

- Clay-bound water
- Capillary water
- Pore size distribution
- Hydraulic conductivity
- Porosity
- Free water



WIR BIETEN:

Produkte für Seismik, Geoelektrik, Magnetik, Elektromagnetik, Gravimetrie, Georadar, NMR, Cosmic Ray, Ultraschall, uvm. von den Herstellern Geometrics, GF Instruments, Geosym, Oyo Geospace, Quaesta Instruments, GSSI, Olson Instruments, Impulse Radar, Robertson, Vista Clara.

Allied Associates Geophysical GmbH, Geophysikalische Messgeräte
Tel. +49 (0) 2861 - 80 85 648, www.allied-germany.de



StyX Neutronica designs and manufactures state-of-the-art cosmic-ray neutron probes (CRNP) for area averaged soil moisture sensing on the hectare scale. We are proud to be part of many European hydrology research initiatives having installed our probes in Germany and many other countries in Europe. In recent years, European ecosystems

have been subject to an increase in stress by extreme weather events such as droughts and floods. We at StyX Neutronica believe that the TERENO and OZCAR platforms are essential programs to improve our understanding of terrestrial systems mitigating the impact and consequences of climate change. With our support of the second TERENO-OZCAR conference we would like to specifically acknowledge the cooperation between France and Germany and contribute to the lively and productive scientific exchange at the conference.



HYDROLOGY



ECOLOGY



SOIL SCIENCE



METEOROLOGY



MONITORING



ecoTech – Innovation and Competence

For over 35 years we have developed, produced and supplied measuring and monitoring systems for water – soil – air.

ecoTech
Umwelt-Messsysteme



www.ecotech.de

ecoTech Umwelt-Messsysteme GmbH

Klara-M.-Faßbinder-Straße 1A
D-53121 Bonn

T +49(0) 228 85 044 7700

ecotech@ecotech.de



Finapp is the start-up company, spinoff of the University of Padua-Italy, that has developed CRNS probes capable of measuring Soil moisture and Snow Water Equivalent at depth (50 cm), on a large scale (5 to 20 hectares), and in real time due to the unique ability to detect neutrons and muons simultaneously.

The patented sensing part uses passive materials not derived from nuclear processing, the patented design allows exceptionally small dimensions (40 x 40 x 30) and a weight of only 4Kg, ideals for easy field use.

Finapp technology provides information on natural variations in the incoming flux, correlating muon and neutron counts, making Finapp the only self-referenced CRNS probe, with the added benefit of being site-specific.

Supporting Programme

Excursion „TERENO test site Wüstebach“ and „Rurtalsperre Schwammenauel“

On **Monday, 25 September 2023, 9:00-17:00** the conference participants have the opportunity to join a half day excursion. The field excursion will visit the TERENO test site Wüstebach, which is a key experimental research site of the Lower Rhine Valley-Eifel terrestrial observatory of TERENO. The Wüstebach test site is also part of the DFG project SFB-TR32 „Patterns in Soil-Vegetation-Atmosphere Systems: Monitoring, Modelling and Data Assimilation“ and belongs to LTER-D network.

The impressive Rurtalsperre Schwammenauel with a capacity of 205 million cbm is one of the largest dams in Germany. The 480 meter long dam wall consists of a layer of earth and rock with a clay seal and a concrete base.

Special Event and Aperó „Franco-German research and scientific cooperations“

The kick-off for the conference reception will be a special event on **Monday, 25 September, 18:00-19:00**.

Samuel Pujade-Renaud will moderate the exchange on Franco-German scientific and research cooperations: history, timeliness, funding opportunities.

All conference attendees are cordially invited to join this event at the conference venue.

Conference Reception

A conference reception and ice breaker party (DJ starts at 20:30) will be open for all conference participants on **Monday, 25 September, 19:00** at the conference venue. All conference attendees are cordially invited to this reception.

Conference Dinner

The Conference Dinner will be held on **Wednesday, 27 September 2023** on the river boat “Moby Dick” – a pleasant and relaxing way to have dinner and enjoy the river Rhine.

Please note that the conference dinner is not included in the conference fee and an extra booking option.

Address:
Brassertufer Am Alten Zoll
Landebrücke 4
53111 Bonn

Locations Bonn



1

Ship Moby Dick

Brassertufer Am Alten Zoll
Landebrücke 4
53111 Bonn

How to get there:



2

Gustav-Stresemann-Institut

Langer Grabenweg 68
53175 Bonn

How to get there:



Dinner Transfer

Departure by bus at the conference venue
27 September 2023, 19:30

Publication Details

2nd TERENO-OZCAR Conference, 25 - 28 September 2023

Publisher: TERENO

Images: Forschungszentrum Jülich GmbH, Google Maps

