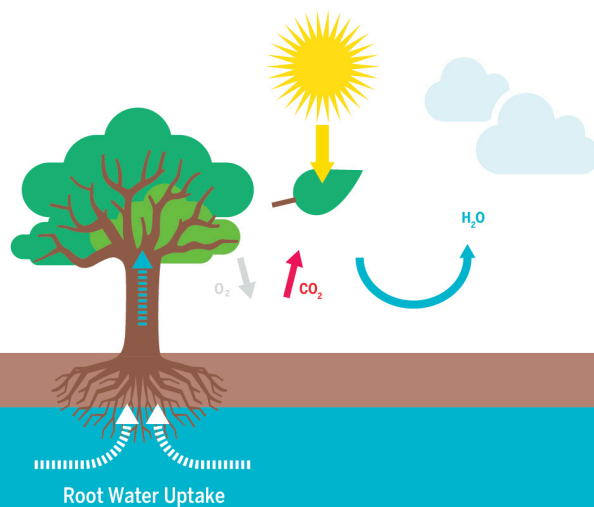


Catchment and Eco-hydrology



At the Catchment and Eco-hydrology (CEH) research group, we rely on a unique blend of experts in catchment hydrology, eco-hydrology, isotope hydrology, hydro-geochemistry, environmental chemistry, sediment transport and plant physiology for characterising the fluxes of water, matter and contaminants within and across the various compartments of the critical zone. We collaborate with our colleagues from the [LIST](#) and [ECHO4EU](#) groups for leveraging the full potential offered by new in-situ and remote sensing technologies (some of them developed in-house) – providing data with unprecedented spatial and temporal resolution, ultimately serving for the calibration and validation of newly designed forecasting and prediction tasks of hydro- and agro-ecosystem responses to global change.

MAIN EXPERTISE FIELDS

- Sensing and numerical process-based modelling of water, matter and contaminant fluxes within and across the various compartments of the critical zone, development of new environmental sampling and analytical protocols, with a focus on:
 - Vegetation response to global change: experimental biophysics from micro-scale to whole plant scale, water cycle-vegetation feedbacks.
 - Bedrock weathering, soil erosion and sediment transport: the sediment fluxes, sources, composition and dynamics, origin and dynamics of nutrients and trace elements.
 - Hydrological extremes: flash-flood and drought monitoring and forecasting tools.
 - Water futures under change: surface and groundwater age dating, water resources response to global change: quantitative and qualitative assessment and management of water resources.
 - Instrumental development: high-frequency sampling and monitoring systems; new water extraction systems; new geophysical tools for characterising groundwater resources.

RESEARCH CHALLENGES

Our activities are wired around fundamental and applied research questions:

- What factors control the fundamental eco-hydrological catchment functions of water, solutes and matter collection, storage, mixing and release?
- How resilient or vulnerable are catchments – and their fundamental eco-hydrological functions – towards global change?
- How can we overcome measurement limitations proper to an accelerating hydrological cycle and an inherent sheer endless spatial and temporal diversity in rainfall-runoff responses?
- How can we re-visit the outstanding capacity to collect and create data with our (limited) ability to assimilate it (4Ws of big data), enhance our process understanding, and ultimately improve our predictive capacities?

This includes research on:

- water resources, flow paths and transit times, including the multimodality of stream TTDs, its origin, and its consequences for tracer hydrology and stream chemistry
- water quality and sediment characteristics, including sources, transport and toxicity of suspended sediments, emerging micropollutants, nutrients and trace metal concentrations
- soil-vegetation-atmosphere transfer of energy, gas, water and nutrients, including the identification of general physical constraints on vegetation-environment interactions that will help constrain our expectations about the future of water resources, food production and ecosystem services
- reconstruction of historical environmental conditions by using natural archives or proxy records for extending short, incomplete or low-quality datasets hindering the detection and mechanistic interpretation of climate change signals in environmental records.
- new technologies and methodologies for overcoming limitations of conventional monitoring instruments and protocols, including field deployable prototypes for high-frequency or passive environmental sampling and laboratory prototypes for measuring stable isotope fractionation of O and H in water under harsh environmental conditions.

Application areas

- Global change & water – flash-flood and drought monitoring and forecasting tools; water resources response to global change: quantitative and qualitative assessment and management of water resources
- Global change, nutrient, carbon and water cycles – soil-biosphere-atmosphere interactions at multiple spatio-temporal scales under environmental and ecophysiological extremes; soil microbial control over carbon and nutrient cycling in ecosystems
- Environmental monitoring – high-frequency sampling and monitoring systems; real-time adaptive environmental monitoring; passive samplers; water extraction systems; geophysical tools for characterising groundwater resources
- soil erosion and sediment transport – the sediment sources, composition and fluxes, origin and dynamics of nutrients and trace elements
- Space resources and eco-hydrology – observation and modelling of water ice sublimation and related isotope fractionation in a lunar environment (high vacuum and low temperature)

Main assets

We provide a one-stop-shop for integrated solutions to complex questions inherent to the anticipation of eco-hydro-system responses to global change:

Water traces for environmental assessments

- Dating of surface and ground water samples (tritium, ^{14}C , stable isotopes of O and H)
- Groundwater recharge and depletion, Groundwater fraction in river flow, Constraining of catchment water balances (e.g., electrical conductivity, major & trace ions, water temperature, radio- and stable isotopes, ground-based thermal IR)
- Eco-hydrology (e.g., observation and modelling of water ice sublimation and isotope fractionation under lunar environmental conditions)

Water and vegetation

- Plant water uptake & transport
- Shoot and root gas and nutrient exchange
- Leaf gas and energy exchange

Water quality and sediment characteristics

- Sources and toxicity of emerging micropollutants
 - Nutrients and trace metal concentrations
 - Origin and transport of suspended sediments
- Hydrological analyses**
- Precipitation (e.g., calculation of areal rainfall, intensity-Duration-Frequency analysis)
 - River flow (e.g., flow frequency, flood frequency, flood probabilities, flood prevention, low flow frequency)
 - Hydrological proxy data series collection and analyses
- Numerical modelling**
- Rainfall-runoff modelling
 - Ecophysiological modelling
 - Hydrogeological modelling
 - Catchment transit time modelling

EQUIPMENT

For overcoming pressing technological limitations of conventional tools and protocols, we design, build and test field and laboratory prototypes, experimental set-ups and protocols – responding to demanding high-resolution and/or high-frequency sampling (sensing) criteria. In addition, we rely on state-of-the-art field and laboratory infrastructures, including:

- Watersbach experimental catchment: operated in a long-term research perspective and focusing at CE research (<https://biogs.eu/eu5ubivision/h0200070/Watersbach-catchment/>).
- Water sampling: long-term grab sampling programs of surface & groundwater bodies, passive samplers, high-frequency event-based sampling of rainfall-runoff events with automatic sampling devices.
- Remote laboratory: designing its own water extraction protocols (from soils, plants, vegetation) and carrying out subsequent C and δ stable isotope analysis with laser spectrometers.
- Geochemistry laboratory: offering environmental sample mineralization and preparation for the determination of nutrients and trace metal concentrations as well as Sr-Nd-Pb isotopic ratio quantifications.
- Sediment characterisation: providing laboratory and field laser diffraction particle size analysers, sediment sampling devices, UV-Vis spectrometric probes and an underwater camera.
- Geophysics: IRIS Scepter Pro 120 all-in-one multi-mode resistivity and induced polarization imaging system for environmental and engineering geophysical studies (e.g., 2D and 3D characterisation of subsurface geometry and properties).
- Numerical modelling tools: Hydrosphere, Coupled Water Balance and Vegetation Optimality Model, Catchment Travel Time Distributions.

Selected publications

2024

- [Expanding the reach of electrical resistivity tomography in large-scale surveys: electrode spacing-related issues and possibilities](#), Gourdel, L., Clément, R., Jullienet, J., Pfister, L. and Hissler, C. (2024). *Hydrology and Earth System Sciences* 25, 1385-1402.
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- [Seawater seeps through the leaves: Stable isotope variability of atmospheric vegetation and its relationship with surface saturation](#), Antonelli, M., Glaser, B., Teuling, A. J., Klaus, J., Pfister, L. (2020). *Hydrological Processes* 34, 1333-1349.
- [Seawater seeps through the leaves: Stable isotope variability of surface saturation documented through thermal infrared imagery](#), Antonelli, M., Glaser, B., Teuling, A. J., Klaus, J., Pfister, L. (2020). *Hydrological Processes* 34, 1330-1332.
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- [River flow and storage behaviour and the changes of catchment characteristics](#), Rodighiero, N. B., Benetton, F., Klaus, J. (2020). *Hydrological Processes* 34, 2707-2724.
- [High-frequency water sampling from the Watersbach Stream and the implications for water resources research](#), Schimel, B. A., Marek, A. E., Baker, S. M., Fiebig, J., Eger, J., McDonnell, J., and Pfister, L. (2020). *Hydrology and Earth System Sciences*, 24, 473-485.
- [Soil water analysis to estimate the biophysical environment: a methodological review](#), Schimel, B. A., Fiebig, J., McDonnell, J., Tominari de Coudouh, F., Fernandez A.H., Legros, C.H., Henning, A.A., Hissler, C., Morzán R.B. (2020). *Science of the Total Environment*, 743, 140730.

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- [Catchment travel times from cosmogenic radionuclide inventories: Implications for the representation of stream-flow generation processes](#), Rodriguez, N.B., Klaus, J. (2019). *Water Resources Research*, 55, 9292-9314.
- [Water sampling: long-term grab sampling programs of surface & groundwater bodies, passive samplers, high-frequency event-based sampling of rainfall-runoff events with automatic sampling devices.](#)
- [Assessing the Carbon Storage Capacity of Forests in Luxembourg](#), Gasser, C., Klaus, J., Pfister, L. (2019). *Water Resources Research*, 55, 474-484.
- [Sediment transport modelling in complex environments: on the importance of grain-size distribution, sediment density and suspended sediment concentrations at the system boundary](#), Lapeere, J., Hestez, R., Martínez-Cameres, N., Montagne-Pellier, E., Hissler, C. (2019). *Hydrology and Earth System Sciences*, 23, 3901-3915.
- [A global assessment of hydrological model skill under complex topography and its relation to topographic and stream network](#), Pfister, L., Grove, C., Bösel, J. N., McDonnell, J. J. (2019). *Scientific Reports*, 9, 4112.

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- [Technical note: Mapping surface saturation dynamics with thermal infrared imagery](#), Glaser, B., Antonelli, M., Chin, M., Pfister, L., Klaus, J. (2018). *Hydrology and Earth System Sciences*, 22, 5987-6001.
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- [Ecologic and ecophysiological implications of hydrological evidence from trace and stable isotopes and \$\delta^{13}\text{C}\$ in the Amazonian rainforest](#), Marquis-Ouanga, C., Jullienet, J., Gourdel, L., Peñ, E., Penna, T., Aubert, A., Morzán, G., Legout, A., Salla, P., Hissler, C. (2017). *Catena*, 149, 185-198.
- [Flow and isotopic dynamics in hydrology, theory, and practice](#), Pfister, L., Kirchner, J. W. (2017). *Water Resources Research*, 53.
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- [Technical note: An experimental design to characterise storage and retention time changes from surface water storage](#), Schymanski, S. J., Benetton, F., and Dr. D. (2017). *Hydrology and Earth System Sciences*, 21, 3377-3400.

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