

Luis Eduardo Samaniego Eguiguren

Personal Details	Date of birth Place of birth Personal status Citizenship	10.03.1966 Loja, Ecuador Married, two children German, Ecuadorian
Contact Information	Helmholtz Centre for Environmental Research - UFZ Permoserstraße 15 04318 Leipzig, Deutschland  luis.samaniego@ufz.de  @lese66.bsky.social  http://www.ufz.de/index.php?en=13975  http://scholar.google.com/citations?user=IjpxscEAAAJ&hl=en  https://orcid.org/0000-0002-8449-4428	
Education	1977 – 1983 High school (bachiller)	Colegio Bernardo Valdivieso, Ecuador
Studies	1983 – 1989 Studies of Civil Engineering Specialization: Structural analysis Final grade: <i>summa cum laude</i>	Escuela Politécnica Nacional, Ecuador
	1995 – 1997 Master of Infrastructure Planning Master thesis: Watershed Management – A Case Study in Ecuador Final grade: 1.5 (very good)	Universität Stuttgart, Germany
	2003 Promotion to Dr.-Ing. Institute for Water and Environmental Systems Modeling PhD thesis: Hydrological Consequences of Land Use/Land Cover and Climatic Changes in Mesoscale Catchments Final grade: <i>summa cum laude</i>	Universität Stuttgart, Germany
	2021 Habilitation to Dr. rer. nat. habil. at the Faculty of Science Habilitation thesis: Drought Modeling and Forecasting from Local to Global Scales Venia legendi: Hydrologie	Universität Potsdam, Germany
Professional Activity	1989 – 1995 Structural engineer	Consulting company E&S, Ecuador
	1990 – 1992 Lecturer	Uni. Técnica Particular de Loja, Ecuador
	1996 – 1997 Research assistant at the Center for Infrastructure Planning	Universität Stuttgart, Germany

	1997 – 1998 Structural/Hydraulic engineer..	TAMS Consultants Ltd., Ecuador	
	1998 – 2005 Research associate at the Institute for Regional Development and Planning and at the Institute of Hydraulic Engineering	Universität Stuttgart, Germany	
	2005 – 2008 Research assistant	Helmholtz-Centre - UFZ, Germany	
	since 2008 Head of the Working Group Stochastic and Land Surface Hydrology at the Department of Hydrosystem Modeling	Helmholtz-Centre - UFZ, Germany	
	since 2013 Deputy Head of the Department of Hydrosystem Modeling	Helmholtz-Centre - UFZ, Germany	
	2022 Joint appointment to a W2 professorship for Data Science and Hydrology	Universität Potsdam & UFZ, Germany	
Honors	1983 Best grade point average in the year 1983	Colegio Bernardo Valdivieso, Ecuador	
	1991 Best grade point average in the year 1991	Escuela Politécnica Nacional, Ecuador	
	1995 – 1997 Scholarship of the Ministry of Science, Research and the Arts Baden-Württemberg	MWK, Germany	
	2011 Water Resources Research Editor's Choice Award, bestowed on the top 5 papers published in WRR in a given calendar year.	American Geophysical Union, USA	
	2017 UFZ-Research Award 2017	Helmholtz-Centre - UFZ, Germany	
	2018 STAHY Best Paper Award 2018	Int. Assoc. Hydrological Sciences	
International Scientific Associations	since 2004	European Geosciences Union	
	since 2004	Int. Assoc. of Hydrological Sciences	
	since 2005	American Geophysical Union	
Editorial Work	2008-2012	Associate Editor	JoH
	since 2011	Associate Editor	WRR
	since 2012	Editor	HESS
	since 2010	Reviewer	Nature, Science, ERL, JHM, JGR-A, GRL, HP, WRR, DFG
Scientific Career	26 Research projects until August 2025 PI or coordinator Disciplines: Hydrology, Hydroclimatology, Data Science.	Appendix 1	
Publications	127 ISI-listed publications until August 2025 h-index 62, Citations 12198 in Google Scholar	Appendix 2	

h-index 50, Citations 8181 in Web of Science

Books	10 ISBN registered books until August 2025	Appendix 3
Software	8 Open source code packages until August 2025	Appendix 4
Conference Presentations	100 invited lectures until August 2025 Scientific conferences at EGU, AGU, among others	Appendix 5
Third-party Funds	6.39 million EUR until August 2025 26 Research projects funded by C3S(EU), ECMWF, BMBF, HGF, EU Horizon and UFZ	Appendix 6
Teaching Experience	34.75 SWH, 203 course-hours, 12 MSc, 8 PhDs until August 2025 Regular lectures and block courses at the universities Potsdam, Stuttgart, Jena, Valencia (ES), EPN (Quito-EC) und UTPL (Loja-EC)	Appendix 7
Administrative Experience	<ul style="list-style-type: none">Since September 2010 deputy head of the department Computational Hydroystems at the UFZ (approx. 20 scientists and two technicians)Representation of the department at national and international scientific eventsPreparation of research proposalsCoordination of ongoing research projectsSupervision of PostDocs and PhD studentsTechnical coordination of the MOSES project Modular Observation Solutions for Earth Systems and implementation of a sub-seasonal-seasonal (S2S) prediction system.Coordinator of three major research proposals for ENV FP7 and "Horizon-2020". Since 2017, Principal Investigator of two Copernicus Climate Change Service" projects, two ECMWF projects, several Helmholtz initiatives, and one ESA research project on hyperresolution Earth observations and land-surface modeling.	
Research Focus	<ul style="list-style-type: none">Hydrological modelingParameterization of land surface-hydrology models.Drought monitoring and sub-seasonal/seasonal forecasting.Prediction of hydrological extremes including uncertainties."Operational Research" and optimizationGeostatistics and data science impact modeling	
Skills	<ul style="list-style-type: none">Spanish: Mother tongue. English: Fluent in spoken and written. German: Good in spoken and writtenExpert knowledge in programming languages: Fortran, NCL, Bash, R, Python, CAdvanced knowledge of Unix- (HPC) und Mac OS Systems.In-depth knowledge of professional typesetting software L^AT_EX.	
Hobbies	<ul style="list-style-type: none">Analog photography with medium and large format cameras and darkroom printing. Instants: https://www.luis.e.samaniego.eu/ @luis.e.samaniego.e	

Appendix 1

Scientific Career

2025 – 2028

ULYSES-III: Global multi-model hydrological seasonal predictions (WP-Leader, Comntract Coordinator) UFZ

The ULYSSES C₃S service has been developed for providing a seamless multi-model hydrological seasonal forecasting system using state-of-the-art hydrological models at 0.05° globally. This is the follow up of ULYSSES II and deals with model improvements, skill assesment and GloFas integration. In this phase the system should go online.

URL: <https://www.ufz.de/index.php?en=47367>

2024 – 2026

DTE-Next: ESA (PI) UFZ

Development of a Proof of Concept (PoC) for a high-resolution soil moisture drought monitoring system in quasi-real-time for Europe, with a spatial resolution of 1 km. The system leverages Earth Observation (EO) forcings to complement existing EMO forcings. Additionally, it incorporates an irrigation module for the mesoscale Hydrologic Model (mHM).

2023 – 2025

HI-CAM-2: Helmholtz Climate Initiative (WP-Leader, PI) UFZ

Development of a PoC for a fash-flood, inundation and damage impact forecast system for Germany

2023 – 2027

PLANET4Health: Translating Science into Policy: A Multisectoral Approach to Adaptation and Mitigation of Adverse Effects of Vector-Borne Diseases, Environmental Pollution and Climate Change on Planetary Health (PI) UFZ

HORIZON-HLTH funded project aiming at enhancing planetary health through interdisciplinary collaboration, research, technological innovation, and tailored outreach. It focuses on developing operational measures, including data and environmental research, innovative digital tools, and customized knowledge. The project fosters collaborations across diverse fields to conduct case studies addressing OneHealth issues like vector-borne diseases, air and food contamination, and mental well-being, seeking universal conclusions and replicable solutions for public health preparedness. We contribute with global hydroclimatic simulations of streamflow and soil moisture and ML impact models.

URL: <https://PLANET4Health.eu>

2023 – 2025

4DHYDRO: Hyper-resolution Earth observations and land-surface modeling for a better understanding of the water cycle (Coordinator, PI) UFZ

ESA funded project aiming at bringing together the EO water cycle community developing novel high-resolution EO data products, and the land surface and hydrological modelling community engaged in advancing hyper-resolution modelling of the hydrological cycle at regional and continental scales to assess the uncertainty of existing EO and LSM/HM data sets related to key terrestrial ECVs and generate improved datasets at 1 km spatial resolution in the selected study areas and science cases in Europe.

URL: <https://4dhydro.eu>

2022 – 2023

EC-CAL: MPR based calibration of the ECLAND model

(WP Lead, PI) UFZ

This ECMWF funded project aims to calibrate their new EC-LAND model (the HTESSEL-retrofitted code, see HT-CAL project) using the built in Multiscale Parameter Regionalization (MPR) tool and generating mprin files for the IFS-2 system at 0.1 deg global.

2022 – 2024

ULYSSES-II: Global multi-model hydrological seasonal predictions

(WP-Leader, PI) UFZ

The ULYSSES C₃S service has been developed for providing a seamless multi-model hydrological seasonal forecasting system using state-of-the-art hydrological models at 0.1° globally. This is the follow up of ULYSSES I and deals with model improvements, skill assesment and GloFas integration.

URL: <https://www.ufz.de/index.php?en=47367>

2022 – 2025

CLIMOS: Climate Monitoring and Decision Support Framework for Sand Fly-borne Diseases Detection and Mitigation with COst-benefit and Climate-policy MeasureS

(PI) UFZ

Horizon Europe funded project aiming at providing climate and hydrological data for forecast of Fly-borne Diseases. Modeling soil moisture fior south Europe to develop a early warning system. Develop machine learning algorithms for estimating human health risks based on hydro-climatic and socio-economic predictors

URL: <https://climos-project.eu>

2020 – 2021

HI-CAM-1: Helmholtz Climate Initiative-Drivers

(WP-Leader, PI) UFZ

Generation of a super-ensemble for hydroclimatic key terrestrial climate variables (e.g., streamflow, soil moisture) for Europe and Germany at high resolution (3 km and 1 km, respectively) from 1950 to 2100 based on the EURO-CORDEX ensemble and three hydrological models.

URL: <https://www.helmholtz-klima.de/adaptation/projekt-drivers>

2019 – 2021

Seasonal Hydroclimatic Forecasting System for Germany

(Coordinator, PI) UFZ

Development of a real-time subseasonal-to-seasonal hydroclimatic (HS2S) ensemble forecasting system for Germany. HS2S uses ECMWF ENS extended meteorologic forecasts on sub-seasonal time scales which are disseminated each Monday and Thursday over entire Germany under the MOSES homepage. The climatology over Germany is based on DWD data.

URL: <https://www.ufz.de/moses/index.php?en=47304>

2020 – 2021

ULYSSES-1: Global multi-model hydrological seasonal predictions

(Coordinator, PI) UFZ

The ULYSSES C₃S service has been developed for providing a seamless multi-model hydrological seasonal forecasting system using state-of-the-art hydrological models at 0.1° globally. The ULYSSES system uses four hydrologic models (HTESSEL, JULES, mHM, PCR-GLOBWB) driven by bias-corrected ECMWF S5 forecasts. ULYSSES runs an operational service each month and reforecasts from 1993 to present.

URL: <https://www.ufz.de/index.php?en=47367>

2019 – 2021

HT-CAL: Retrofitting HTESSEL for Parsimonious and Transferable Parameter Estimation at Global Scale

(Coordinator, PI) UFZ

This ECMWF funded project aims to retrofitting their HTESSEL land surface model with the Multiscale Parameter Regionalization (MPR) technique so that it can be used in the next generation IFSv6 system. The final ecFlow suite will allow able evaluate the parameter sensitivity of the MPR parameters as well as their optimum values.

URL: <https://www.ufz.de/index.php?en=47368>

2017 – 2021

ESM: Advanced Earth System Modelling Capacity. Global Frontier Simulations.

(Coordinator) UFZ

Development of an efficient parallelization technique for streamflow routing in massively parallel super computers (e.g., JUWELS) including a hybrid parallelization (MPI+openMP) of the mHM model to allow frontier simulations at global scale. Perform Frontier simulations with a MPR-enabled LSM in Europe. Carry out and analyze a set of cutting-edge simulations, using the latest Earth system modeling technology, for global and European hydro-meteorological extremes.

URL: <https://www.esm-project.net>

2017 – 2020

SaWaM: Seasonal Water Resources Management Regionalized Global Data and Transfer to Practice

(PI) UFZ

The aim of the SaWaM project (BMBF-GROW) was the development of methods and tools for the practice transfer of regionalized global data for water resources management. The developed products were evaluated in selected semi-arid regions around the globe (Brazil, Ecuador, Sudan, West-Africa, Iran). mHM was used for the seasonal forecasts. Special focus was on the seasonal prediction of water availability, the state of the eco-system, and the modeling of sediment flow. (1 PostDoc position.)

URL: <https://www.ufz.de/index.php?en=43217>

2017 – 2019

HOKLIM: High-resolution Climate Indicators for 1.5 Degree Global Warming

(Co-PI) UFZ

The aim of the HOKLIM (BMBF) project was to investigate the biophysical effects of a 1.5 K, 2 K and 3 K global warming on the water cycle in Europe. This project was based on the modeling chain and data setting developed in the EDgE project. (1 PostDoc position.)

URL: <https://www.ufz.de/index.php?en=42489>

2016 – 2018

Model verification with CRNS proximal sensing in semi-arid regions

(PI) UFZ

A PhD project aiming to improve the ET estimates of the hydrological model mHM in semi-arid regions. The novel non-invasive method “cosmic ray neutron sensing” was setup in the Iberian Peninsula to estimate soil moisture. Eddy-covariance measurements were used to evaluate the mHM model with several evapotranspiration schemes that consider the interaction of vegetation and soil water dynamics. (1 PhD position.)

2015 – 2017

EDgE: End to End Demonstrator for Improved Decision Making in Europe

(WP-Leader, PI) UFZ

EDgE contributed to the Copernicus Climate Change Service (C3S) by developing a Demonstrator Sectoral Information Service (SIS) based on appropriately tiered dissemination mechanisms of existing and new Sectoral Climate Impacts Indicators (SCIs). These indicators were designed with Focus Group stakeholders from across Europe to translate climate information into knowledge that is relevant to the water sector. Using an end-to-end modeling chain (mHM, VIC, Noah-MP, PCR-GLOBWB), including a multi-model ensemble of state-of-the-art climate model outputs and hydrological impact models, it will deliver selected WMO/ GCOS terrestrial Essential Climate Variables (tECVs) specific to the water sector for past, current and future time horizons. (2 PostDoc positions.)

<https://climate.copernicus.eu/decision-making-water-sector-europe>

<https://cds.climate.copernicus.eu/cdsapp#!/dataset/10.24381/cds.ccf781>

2012 – 2017**Helmholtz Alliance for Remote Sensing and Earth System Dynamics**

(PI) UFZ

A PhD project within this Alliance aimed at developing scaling and data assimilation techniques to minimize the parametric uncertainty of hydrological models by taking into account the subgrid variability of soil moisture and snow water content. Results included also techniques to better parametrize effective parameters at larger scales. (1 PostDoc position.)

URL: https://hgf-eda.de/?page_id=430

Seit 2014**Development of the German Drought Monitoring System**

(PI) UFZ

Conception and development of the German Drought Monitor (GDM) system based on daily mHM simulations. The GDM is updated daily and has a latency of 4 days. Forcings are provided by the DWD. The GMD reached over 3.9 million visits since its inception in 2014 (1 PostDoc position.)

<http://www.ufz.de/droughtmonitor>

2011 – 2015**WESS: Water and Earth System Science Competence Cluster**

(PI) UFZ

The first PhD project aimed to develop a robust grid-based multi-variable daily weather generator forced by RCM outputs for whole Germany at spatial resolution of $4 \times 4 \text{ km}^2$. The second PhD project aimed to develop and evaluate multi-scale parameter regionalization techniques for a simplified Land Surface Scheme (energy balance) into a grid based hydrologic model (mHM). (2 PhD positions.)

URL: <https://www.ufz.de/index.php?en=40123>

Seit 2008**TERENO**

(Co-PI) UFZ

My team and I conduct research on modeling driven monitoring aiming at improving model deficiencies and parameterization across scales. We cooperate with CHS colleagues that maintain three eddy covariance stations that are part of ICOS network.

Seit 2011**Helmholtz Climate Initiative REKLIM**

(PI) UFZ

We conducted research on the spatio-temporal variability of hydrological extremes in Germany. For this purpose the mHM model was set up in all major river basins in Germany with a spatial resolution of $4 \times 4 \text{ km}^2$. Development of a nonparametric soil moisture index, and reconstruction of the daily soil moisture in Germany since 1950 based on existing meteorological data. This setting constituted the

basis for the German Drought Monitor.

Seit 2005

Development of the mesoscale Hydrologic Model (mHM)

(Main Developer, Creator) UFZ

Development and multiscale evaluation of an efficient multi-scale parameter regionalization technique for process based mesoscale hydrological model (mHM). Development of various external drift Kriging algorithms for the interpolation of meteorological data. This model is open source, modular, and has over three hundred users around the globe. A global version of the model is currently operational at the ECMWF C3S project ULYSSES.

<http://www.ufz.de/mhm>

2002 – 2003

Stochastic Optimization

(Scientific staff) Universität Stuttgart

Development of a stochastic budget allocation algorithm used in a Monte Carlo simulation for the Xuzhou Integrated Settlement and Transportation Planning Project (China). This interdisciplinary research project involved an combinatorial optimization problem aimed at finding which, where and when funds for key infrastructure projects should be allocated in order to achieve the highest GDP for the region by the year 2020 under given environmental and budget constraints. Implementing heuristic optimization techniques such as simulated annealing; assembling all sub-models written in Fortran; coordinating the digitalization and preparation of the project's database in GIS, including programming in ArcView's macro language, Avenue; and preparation of the final publication.

2002 – 2003

Optimization of Key Infrastructure Investments

(Scientific staff) Universität Stuttgart

Advised postgraduate students in developing a Fortran code for the Stochastic Optimization of Key Infrastructure Investments in the Metropolitan Municipality of Izmir until the year 2023. The code was able to optimize key infrastructure investments under various budget, land cover/use, and environmental constraints for Project. This project also included lecturing on simulated annealing used as an optimization algorithm, learning how to programm Fortran, and the coordination of a field trip to Izmir (Turkey).

2000 – 2001

Optimization of Land Use Models

(Scientific staff) Universität Stuttgart

Advised postgraduate students in developing a GIS database and to write a Fortran code aimed at finding an optimum distribution of land use types for an urban district of Izmir (Turkey). This project also included the coordination of the field trip to Izmir.

Appendix 2

Publications

(In chronological order.)

127. Han, L., B. Merz, V. D. Nguyen, B. Guse, L. Samaniego, K. Schröter, and S. Vorogushyn (2025), Re-combining past event precipitation and antecedent catchment states generates unprecedented floods, *Communications Earth & Environment*, 6(1), 692, doi: 10.1038/s43247-025-02691-6
126. Kholis, A., T. Kalbacher, O. Rakovec, F. Boeing, M. Cuntz, and L. Samaniego (2025), Evaluating Richards Equation and Infiltration Capacity Approaches in Mesoscale Hydrologic Modeling, *Water Resources Research*, 61(8), e2024WR039,625, doi: 10.1029/2024WR039625
125. Řehoř, J., R. Brázdil, O. Rakovec, M. Hanel, M. Fischer, R. Kumar, J. Balek, M. Poděbradská, V. Moravec, L. Samaniego, and M. Trnka (2025), Global catalog of soil moisture droughts over the past four decades, *Hydrology and Earth System Sciences*, 29(14), 3341–3358, doi: 10.5194/hess-29-3341-2025
124. Vorogushyn, S., L. Han, H. Apel, V. D. Nguyen, B. Guse, X. Guan, O. Rakovec, H. Najafi, L. Samaniego, and B. Merz (2025), It could have been much worse: Spatial counterfactuals of the July 2021 flood in the Ahr valley, Germany, *Natural Hazards and Earth System Sciences*, 25(6), 2007–2029, doi: 10.5194/nhess-25-2007-2025
123. Nagpal, M., J. Heilemann, L. Samaniego, B. Klauer, E. Gawel, and C. Klassert (2025), Measuring extremes-driven direct biophysical impacts in agricultural drought damages, 25, 2115–2135, doi: doi.org/10.5194/nhess-25-2115-2025
122. Shrestha, P.K., L. Samaniego, O. Rakovec, R. Kumar, and S. Thober (2025), A Novel Stream Network Upscaling Scheme for Accurate Local Streamflow Simulations in Gridded Global Hydrological Models, *Water Resources Research*, 61(6), e2024WR038,183, doi: 10.1029/2024WR038183
121. Boeing, F., S. Attinger, T. Wagener, O. Rakovec, L. E. Samaniego, S. Thober, J. Schlaak, S. Müller, C. Teichmann, R. Kumar, and A. Marx (2025), Spatially and seasonally differentiated response of soil moisture droughts to climate change in Germany, *Earth's Future*, 13(5), e2024EF005,495, doi: 10.1029/2024EF005495
120. Müller Schmied, H., M. Garnsworthy, L. Müller, C.-E. Telteu, A. K. Ahmed, L. S. Andersen, J. Bou lange, P. Burek, J. Chang, H. Chen, M. Grillakis, L. Guillaumot, N. Hanasaki, A. Koutoulis, R. Kumar, G. Leng, J. Liu, X. Liu, I. Menke, V. Mishra, Y. Pokhrel, O. Rakovec, L. Samaniego, Y. Satoh, H. L. Shah, M. Smilovic, T. Stacke, E. Sutanudjaja, W. Thiery, A. Tsilimigkas, Y. Wada, N. Wanders, and T. Yokohata (2025), Graphical representation of global water models, *Geoscientific Model Development*, 18, doi: 10.5194/gmd-18-2409-2025
119. Samaniego, L. (2025), Permanent shifts in the global water cycle, *Science*, 387(6741), 1348–1350, doi: 10.1126/science.adw5851
118. Reichmuth, A., O. Rakovec, F. Boeing, S. Müller, L. Samaniego, A. Marx, H. Komischke, A. Schmidt, and D. Doktor (2025), BioVars - A bioclimatic dataset for Europe based on a large regional climate ensemble for periods in 1971–2098, *Scientific Data*, 12(1), 217, doi: 10.1038/s41597-025-04507-w
117. Kumar, R., L. Samaniego, S. Thober, O. Rakovec, A. Marx, N. Wanders, M. Pan, F. Hesse, and S. Attinger (2025), Multi-model assessment of groundwater recharge across europe under warming climate, *Earth's Future*, 13(1), e2024EF005,020, doi: https://doi.org/10.1029/2024EF005020

116. Fan, D., T. Zhao, X. Jiang, A. García-García, T. Schmidt, L. Samaniego, S. Attinger, H. Wu, Y. Jiang, J. Shi, L. Fan, B.-H. Tang, W. Wagner, W. Dorigo, A. Gruber, F. Mattia, A. Balenzano, L. Brocca, T. Jagdhuber, J.-P. Wigneron, C. Montzka, and J. Peng (2025), A sentinel-1 sar-based global 1-km resolution soil moisture data product: Algorithm and preliminary assessment, *Remote Sensing of Environment*, *318*, 114,579, doi: <https://doi.org/10.1016/j.rse.2024.114579>
115. Fatima, E., R. Kumar, S. Attinger, M. Kaluza, O. Rakovec, C. Rebmann, R. Rosolem, S. E. Oswald, L. Samaniego, S. Zacharias, and M. Schrön (2024), Improved representation of soil moisture processes through incorporation of cosmic-ray neutron count measurements in a large-scale hydrologic model, *Hydrology and Earth System Sciences*, *28*(24), 5419–5441, doi: [10.5194/hess-28-5419-2024](https://doi.org/10.5194/hess-28-5419-2024)
114. Guse, B., L. Han, R. Kumar, O. Rakovec, S. Luedtke, A. Herzog, S. Thober, L. Samaniego, and T. Wagener (2024), Spatio-Temporal Consistency and Variability in Parameter Dominance on Simulated Hydrological Fluxes and State Variables, *Water Resources Research*, *60*(12), doi: [10.1029/2023wr036822](https://doi.org/10.1029/2023wr036822)
113. Huning, L. S., S. M. Bateni, M. Hayes, S. Q.-G. Ho, S. Jayasinghe, R. Kumar, C. Lima, C. A. Love, K. Mandani, Y. Markonis, M. A. Matin, C. Miao, M. Motagh, A. Naeger, D. Y. d. Oliveira, L. K. Read, L. Samaniego, N. Shokri, S. Shukla, R. Soltanian, R. Stefanski, F. Trabelsi, D. Tsegai, L. U. C. Vo, N. Wanders, M. Wens, A. Zarei, and A. AghaKouchak (2024), Sustainability nexus analytics, informatics, and data (AID): Drought, *Sustainability Nexus Forum*, *32*(1), 18, doi: [10.1007/s00550-024-00546-w](https://doi.org/10.1007/s00550-024-00546-w)
112. Heilemann, J., C. Klassert, L. Samaniego, S. Thober, A. Marx, F. Boeing, B. Klauer, and E. Gawel (2024), Projecting impacts of extreme weather events on crop yields using LASSO regression, *Weather and Climate Extremes*, p. 100738, doi: [10.1016/j.wace.2024.100738](https://doi.org/10.1016/j.wace.2024.100738)
111. Bevacqua, E., O. Rakovec, D. L. Schumacher, R. Kumar, S. Thober, L. Samaniego, S. I. Seneviratne, and J. Zscheischler (2024), Direct and lagged climate change effects intensified the 2022 European drought, *Nature Geoscience*, pp. 1–8, doi: [10.1038/s41561-024-01559-2](https://doi.org/10.1038/s41561-024-01559-2)
110. Droppers, B., O. Rakovec, L. Avila, S. Azimi, N. Cortés-Torres, D. D. L. Pérez, R. Imhoff, F. Francés, S. Kollet, R. Rigon, A. Weerts, and L. Samaniego (2024), Multi-model hydrological reference dataset over continental Europe and an African basin, *Scientific Data*, *11*(1), 1009, doi: [10.1038/s41597-024-03825-9](https://doi.org/10.1038/s41597-024-03825-9)
109. Li, P., Y. Zha, Y. Zhang, C. M. Tso, S. Attinger, L. Samaniego, and J. Peng (2024), Deep Learning Integrating Scale Conversion and Pedo-Transfer Function to Avoid Potential Errors in Cross-Scale Transfer, *Water Resources Research*, *60*(3), doi: [10.1029/2023wr035543](https://doi.org/10.1029/2023wr035543)
108. Boeing, F., T. Wagener, A. Marx, O. Rakovec, R. Kumar, L. Samaniego, and S. Attinger (2024), Increasing influence of evapotranspiration on prolonged water storage recovery in Germany, *Environmental Research Letters*, doi: [10.1088/1748-9326/ad24ce](https://doi.org/10.1088/1748-9326/ad24ce)
107. Demirel, M. C., J. Koch, O. Rakovec, R. Kumar, J. Mai, S. Müller, S. Thober, L. Samaniego, and S. Stisen (2024), Tradeoffs Between Temporal and Spatial Pattern Calibration and Their Impacts on Robustness and Transferability of Hydrologic Model Parameters to Ungauged Basins, *Water Resources Research*, *60*(1), doi: [10.1029/2022wr034193](https://doi.org/10.1029/2022wr034193)
106. Merz, B., V. D. Nguyen, B. Guse, X. Han, L. Guan, O. Rakovec, B. Samaniego, L. Ahrens, and S. Vorogushyn (2024), Spatial counterfactuals to explore disastrous flooding, *Environmental Research Letters*, *x(x)*, doi: [10.1088/1748-9326/ad22b9](https://doi.org/10.1088/1748-9326/ad22b9)
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 7. Samaniego, L., and A. Bárdossy (2006), Simulation of the impacts of land use/cover and climatic changes on the runoff characteristics at the mesoscale, *Ecological modelling*, 196(1-2), 45–61
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 4. Samaniego, L., and A. Bárdossy (2005), Robust parametric models of runoff characteristics at the mesoscale, *Journal of Hydrology*, 303(1-4), 136–151
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1. Bárdossy, A., and L. Samaniego (2002), Fuzzy rule-based classification of remotely sensed image-ry, *IEEE Transactions on Geoscience and Remote Sensing*, 40(2), 362–374

Appendix 4

Software Publications

(In chronological order.)

8. **Samaniego, L.**, Kumar, R., Zink, M., Cuntz, M., Mai, J., Thober, S., Schneider, C., Dalmasso, G., Musuiza, J., Rakovec, O., Craven, J., Schäfer, D., Prykhodko, V., Schröön, M., Spieler, D., Brenner, J., Langenberg, B., Schüler, L., Stisen, S., Demirel, M.C., Jing, M., Kaluza, M., Schweppe, R., Shrestha, P.K., Döring, N., Müller, S. (2023): mesoscale Hydrologic Model (mhm-ufz/mHM). Zenodo Version: v5.13.0-v5.13.1 10.5281/zenodo.1069202
7. Bahrami, B., Hildebrandt, A., Thober, S., Rebmann, C., Fischer, R., **Samaniego, L.**, Rakovec, O., Kumar, R. (2022): Parsimonious Canopy Model (PCM) v1.0. Zenodo Version: v1.0 10.5281/zenodo.6373776
6. Pohl, F., Rakovec, O., Rebmann, C., Hildebrandt, A., Boeing, F., Hermanns, F., **Samaniego, L.**, Attinger, S., Kumar, R. (2022): Long-term daily hydrometeorological drought indices, soil moisture, and evapotranspiration for ICOS sites. Zenodo Version: 10.5281/zenodo.7561854
5. **Samaniego, L.**, Kumar, R., Zink, M., Mai, J., Boeing, F., Shrestha, P.K., Kaluza, M., Schäfer, D., Thober, S. (2022): The Soil Moisture Index - SMI program (2.0.5). Zenodo Version: 2.0.5 10.5281/zenodo.5842486
4. Schweppe, R., Thober, S., Müller, S., Kelbling, M., Kumar, R., Attinger, S., & **Samaniego, L.** (2021). Multiscale Parameter Regionalization tool - MPR v.1.0 (1.0). Zenodo <https://doi.org/10.5281/zenodo.4650513>
3. Thober, S., Cuntz, M., Kelbling, M., Kumar, R., Mai, J., & **Samaniego, L.** (2019). The multiscale Routing Model mRM v1.0 (1.0). Zenodo. <https://doi.org/10.5281/zenodo.3229680>
2. Jing, M., Heße, F., Kumar, R., Wang, W., Fischer, T., Walther, M., Zink, M., Zech, A., **Samaniego, L.**, Kolditz, O., & Attinger, S. (2018). mHM#OGS v1.0: the coupling interface between the mesoscale Hydrologic Model (mHM) and the groundwater model OpenGeoSys (OGS) (1.0). Zenodo. <https://doi.org/10.5281/zenodo.1248005>
1. **Luis Samaniego**, Rohini Kumar, Juliane Mai, Matthias Zink, Stephan Thober, Matthias Cuntz, Oldrich Rakovec, David Schäfer, Martin Schröön, Johannes Brenner, Cüneyd M. Demirel, Maren Kaluza, Ben Langenberg, Simon Stisen, & Sabine Attinger. (2017). mesoscale Hydrologic Model (v5.8). Zenodo. <https://doi.org/10.5281/zenodo.1069203>

Appendix 3

Books

(In chronological order.)

10. **Samaniego, Luis.** (2021). *DROUGHT MODELING AND FORECASTING from Local to Global Scales*. Cumulative habilitation thesis for the award of the academic degree doctor rerum naturalium habilitatus (Dr. rer. nat. habil.) *venia legendi*: Hydrology. Defended on the 23rd February 2021 at the Faculty of Mathematics and Natural Sciences of the University of Potsdam. Published online by the Helmholtz Centre for Environmental Research - UFZ on June 2021. https://www.ufz.de/expo/ort/data/2/254693_L.Samaniego_Habilitation_20210610_small.pdf
9. Marx, A., Erhard, M., Thober, S., Kumar, R., Schäfer, D., **Samaniego, L.**, Zink, M., (2019): *Climate change as driver for ecosystem services risk and opportunities* In: Schröter, M., Bonn, A., Klotz, S., Seppelt, R., Baessler, C., (eds.) *Atlas of ecosystem services : drivers, risks, and societal responses* Springer International Publishing, Cham, p. 173 - 178
8. Zink, M., **Samaniego, L.**, Kumar, R., Thober, S., Mai, J., Schäfer, D., Marx, A., (2019): *A national scale planning tool for agricultural droughts in Germany* In: Friesen, J., Rodríguez-Sinobas, L., (eds.) *Advanced tools for integrated water resources management Advances in Chemical Pollution, Environmental Management and Protection* 3 Elsevier.
7. Marx, A., **Samaniego, L.**, Kumar, R., Thober, S., Mai, J., Zink, M., (2016): *Der Dürremonitor: aktuelle Information zur Bodenfeuchte in Deutschland* In: Wernecke, G., Ebner von Eschenbach, A.-D., Strunck, Y., Kirschbauer, L., Müller, A., (Hrsg.) *Wasserressourcen : Wissen im Flussgebieten vernetzen*. Beiträge zum Tag der Hydrologie am 17./18. März 2016 in Koblenz, ausgerichtet von der Hochschule Koblenz und der Bundesanstalt für Gewässerkunde Forum für Hydrologie und Wasserbewirtschaftung 37 Deutsche Vereinigung für Wasserwirtschaft, Abwasser und Abfall (DWA), Hennef, S. 131 - 142.
6. **Samaniego, L.**, Rode, M. (2011): *Wasser und Modellierung*. UFZ-Experten: In Sachen Wasser / Helmholtz-Zentrum für Umweltforschung, UFZ. Vol. Nov. ISSN 1868-7512, p.8-11. Leipzig.
5. **Samaniego, L.**, Bárdossy A. (2007): *Exploratory Modelling applied to Integrated Water Resources Management*. Proceedings of the third International Symposium on Integrated Water Resources Management, Bochum, Germany, September 2006). IAHS Publ. 317.
4. **Samaniego, L.** (2003): *The Infrastructure Allocation Sub-model*, in the final report of Xuzhou Integrated Settlement and Transportation Development Project (C. Gee, Ed.). University of Stuttgart, IREUS, Vol. 24., p.137-140. ISBN 3-921882-23-0.
3. **Samaniego, L.** (2003): *The Optimization Sub-model*, in the final report of Xuzhou Integrated Settlement and Transportation Development Project (C. Gee, Ed.). University of Stuttgart, IREUS, Vol. 24., p. 140-145. ISBN 3-921882-23-0.
2. Herrmann S., **Samaniego, L.**, Shinde B., Roy M. (2003): *Tools for Integrated Land Use Planning in Tropical Countries*, in Geoinformatics for Tropical Ecosystems, P.S. Roy (ed.), Dehra-Dun. ISBN: 81-211-0370-3.
1. **Samaniego, L.** (2003): *Hydrological Consequences of Land Use/ Land Cover Change in Mesoscale Catchments*. Transactions / Institute of Hydraulic Engineering, University of Stuttgart. Vol. 118. ISBN 3-9337 61-21-2. URL: <http://dx.doi.org/10.18419/opus-174>

Appendix 5

Conference Presentations

(In chronological order.)

100. *Can Deep Learning Revolutionize Hydrology?*. EGU General Assembly 2025. Vienna. **Invited speaker**.
99. *Suitable Model Structure and Parameterization for Soil Infiltration in Global Hydrologic Models*. AGU Fall Meeting 2024, Washington.
98. *Desarrollo e Implementación de un Sistema de Vigilancia y Gestión de la Sequía para la Provincia de Loja*. Investiga XII, Universidad Técnica Particular de Loja. Ecuador. Octobe 2024. **Invited speaker**.
97. *Pronósticos Hidrológicos e Hidrodinámicos para Sistemas de Alerta Temprana*. Escuela Politécnica Nacional. Quito-Ecuador. Octobe 2024. **Invited speaker**.
96. *The Quest of Developing the German Drought Monitor – from scratch –*. Mini-conference on Soil moisture and Droughts. GEUS, Copenhagen. November 2024.
95. *On the predictability of the seasonal soil moisture droughts at global scale*. EGU General Assembly 2024. Vienna, 25th April 2024.
94. *On the predictability of the seasonal soil moisture droughts at global scale*. AGU Fall Meeting 2023. San Francisco.
93. *On advances and opportunities in estimating effective parameters for land surface models*. EGU General Assembly 2023. Vienna, 25th April 2023.
92. *Exploring Advances and Opportunities in Estimating Effective Parameters for Land Surface Models*. ECMWF Workshop. Aug. 2023
91. *Global Multi-model Hydrological Seasonal predictions ULYSSES*. Global Water Resources Meeting, WMO, Geneva. 12th Jan. 2023
90. *Multivariate evaluation of four high-resolution hydrological models at global scale*. EGU General Assembly 2022. Vienna, 25th May 2022.
89. *From the REA Concept to a High Resolution Digital Twin of the Earth's Water Cycle. Session: Eric Wood's contributions to Hydrological Sciences*. EGU General Assembly 2022. Vienna, 23rd May 2022. **Invited speaker**.
88. *The Co-Evolution of Droughts and Heatwaves in Europe*. Water Research Horizon Conference, Online, 16th Jun 2021. **Invited speaker**.
87. *ULYSSES: Operationalizing Global Multi-model Hydrological Predictions*. Copernicus Climate Change General Assembly, Online, 20th May 2021. **Invited speaker**.
86. *ULYSSES: A global multi-model high-resolution hydrological seasonal predictions system*. AGU Fall Meeting, Online, 15th Dec 2020.
85. *Falling Walls Circle Table: Breakthroughs in Water Diagnosis*, Berlin, 8th Nov 2020 <https://falling-walls.com/event/circle-tables-breakthroughs-in-water-diagnosis/> **Invited speaker**.

84. *Multi-scale global reconstruction of water fluxes and states with mHM*. EGU General Assembly 2020. Vienna, 6th May 2020.
83. *Towards a global multiscale model chain for prediction of hydrological extremes*. Seminar at the University of Seattle, 13th February 2020. **Invited speaker**.
82. *Towards a global multiscale model chain for prediction of hydrological extremes*. Annual Meeting of the Global Water Futures. Canmore, 10th February 2020. **Invited speaker**.
81. *MParameter Inference for a Massively Parallel Global Hydrologic*. SIAM Mini Symposium-17 HPC Simulation of the Hydrological Cycle. Seattle, 10th February 2020 Model. **Invited speaker**.
80. *The coevolution of heatwaves and soil moisture droughts: past, present, future*. TERENO Workshop Potsdam, 11th September 2019. **Invited speaker**.
79. *Towards a global multiscale model chain for prediction of hydrological extremes*. Sino-German International Workshop Shenzhen, 2nd September 2019. **Invited speaker**.
78. *Anthropogenic warming exacerbates European soil moisture droughts*. MISTRALS workshop on droughts Montpellier, 24th April 2019. **Invited speaker**.
77. *Heatwaves and droughts in Europe: Past, present, and future*. European Forum for Science, Research and Innovation Dresden, 25th June 2019. **Invited speaker**.
76. *Evaluation of the coevolution of heatwaves and soil moisture droughts*. EGU General Assembly. Vienna, 8th April 2019.
75. *mHM – A multi-scale hydrological model drought monitoring and seasonal forecast* –. BfG Colloquium. Koblenz, 23rd September 2019. **Invited speaker**.
74. *Seamless reconstruction of global hydrological fluxes and states at high resolution*. AGU Fall Meeting (Poster). San Francisco, 12th December 2019.
73. *Conditioning a Hydrological Model Using Patterns of Remotely Sensed Land Surface Temperature*. AGU Fall Meeting, WRR Editors Session. Washington, 13th December 2018 **Invited speaker**.
72. *Lessons learnt from the EDgE seasonal hindcast experiment*. 2018 HEPEX Workshop. Melbourne, 7th February 2018 **Invited speaker**.
71. *Drought and heatwaves in Europe: historical reconstruction and future projections*. EGU General Assembly. Vienna, 26th April 2017. **Invited speaker**.
70. *EDgE multi-model hydro-meteorological seasonal hindcast experiments over Europe*. EGU General Assembly. Vienna, 28th April 2017.
69. *Seamless hydrologic predictions across scales – the role of the land surface heterogeneity and model complexity* –. GEWEX-SoilWat workshop. Leipzig, 28th June 2016. **Invited speaker**.
68. *Towards seamless multi-model prediction of water fluxes in Europe and USA*. 2016 CUAHSI Biennial Colloquium Shepherdstown, 25th July 2016. **Invited speaker**
67. *Introduction and applications of the Multiscale Parameterization Technique in Hydrologic Models*. Seminar at the University of Bristol, Bristol, 8th August 2016
66. *Exploring the mutual enhancement between droughts and heatwaves in Europe*. AGU Fall Meeting. San Francisco, 12th Dec 2016
65. *Progress towards seamless hydrologic predictions across scales – the role of the land surface heterogeneity* –. Eric Wood Symposium Princeton, 2th June 2016. **Keynote speaker**.

64. *Multi-variate constraining of a large-domain hydrological model.* EGU General Assembly Vienna, 19 Apr 2016.
63. *Representing multi-scale behavior in models - Seamless or not seamless hydrologic simulations? -.* 1st Workshop on Improving the Theoretical Underpinnings of Hydrologic Models. Bertinoro, 26th Apr 2016. **Invited speaker.**
62. *Towards a seamless regional eco-hydrologic model.* EAWAG Seminars Dübendorf, 20th Nov 2015. **Invited speaker.**
61. *Seamless prediction of water fluxes across scales.* SPACE workshop Copenhagen, 17 Aug 2015. **Invited speaker.**
60. *Robust predictions of water fluxes – from small catchments to continental scales.* 12. Doktoranden-workshop AG HydMod TU München, 29 May 2015.
59. *Seamless prediction of water fluxes across scales.* AGU Joint Assembly Montreal, 4 May 2015. **Invited speaker.**
58. *Searching for a robust parameter estimation strategy for large river basins.* EGU General Assembly Vienna, 14 Apr 2015.
57. *Robust predictions of water fluxes – from small catchments to continental scales –.* Viennese Seminars in Hydrology Vienna, 17 Mar 2015.
56. *The quest for representing Nature in hydrologic models.* AGU Town Hall Meeting San Francisco, 14th December 2015. **Invited speaker.**
55. *Propagation of model and forcing uncertainty into hydrological drought characteristics in a multi-model century-long experiment in continental river basins.* AGU Fall Meeting. San Francisco, 14th Dec 2015
54. *Robust predictions of water fluxes – from small catchments to continental scales –.* Viennese Seminars in Hydrology Vienna, 17 Mar 2015. **Invited speaker.**
53. *Multiscale prediction and verification of water fluxes and states over large river basins.* AGU Fall Meeting, San Francisco, Dec 2014.
52. *Calibration in hydrology - Parameter estimation and multiscale verification in the Pan-EU -.* H-SAF and HEPEX Workshops on Coupled Hydrology Reading, 6 Nov 2014. **Invited speaker.**
51. *Lessons learnt on drought monitoring and early warning systems in Germany.* International Expert Symposium "Coping with Droughts" Santiago de Chile, 20 Nov 2014.
50. *An open-source distributed multiscale hydrologic model mHM 5.0.* EGU General Assembly, Vienna, 29 Apr 2014.
49. *Multiscale verification of water fluxes and states over Pan European river basins.* EGU General Assembly, Vienna, 28 April 2014.
48. *Towards robust and computationally efficient large-scale hydrologic predictions.* Hyper-resolution workshop Utrecht, 13 February 2014.
47. *Challenges of model transferability to data-scarce regions.* AGU Fall Meeting, San Francisco, Dec 2013. **Invited Speaker.**
46. *Understanding the Generation Process of High Impact Floods in Germany.* AGU Fall Meeting, San Francisco, Dec 2013

45. *Towards robust predictions of water fluxes and states on large scales.* Seminar at the National Center for Atmospheric Research. Boulder, 24 Sep 2013.
44. *Detecting causation mechanisms of soil moisture patterns in Germany.* EGU General Assembly, Vienna, Apr 2013.
43. *Verification of High Resolution Soil Moisture and Latent Heat in Germany.* AGU Fall Meeting, San Francisco, Dec 2012.
42. *Robust predictions of water fluxes on large scales.* IAHS PUB Symposium, Delft, Oct 2012. **Invited Speaker.**
41. *Auswirkungen des Klimawandels auf den Wasserhaushalt in Deutschland: am Beispiel der Entwicklung von Extreme Dürren.* KliWES Workshop, Dresden, Jun, 2012. Invited Speaker.
40. *The role of soil moisture missions in mesoscale hydrological models: limitations and opportunities.* SMOS Workshop, Paris, Jun 2012. **Invited Speaker.**
39. *Assessment of soil moisture drought uncertainty using mHM and TERRA-ML simulations in German.* EGU General Assembly, Vienna, Apr 2012.
38. *Regional stochastic estimation of the groundwater catchment for distributed hydrological modelling.* EGU General Assembly, Vienna, Apr 2012.
37. *Evaluation of Regional Climate Models: Extremes important for Hydrology .* EGU General Assembly, Vienna, Apr 2012.
36. *Application of copula-based dissimilarity measures for catchment classification and streamflow prediction.* 58th ISI World Statistics Congress, Dublin, 2011. **Invited Speaker.**
35. *Sensitivity analysis of a mesoscale Hydrological Model (mHM) in major river basins in Germany.* AGU Fall Meeting, San Francisco, Dec 2011. **Invited Speaker.**
34. *Extreme drought events in Germany during the last 60 yrs.* AGU Fall Meeting, San Francisco, Dec 2011.
33. *A regional calibration scheme for a distributed hydrologic model based on a copula dissimilarity measure.* AGU Fall Meeting, San Francisco, Dec 2011.
32. *Retrospective Drought Analysis over Germany during the last 60 yr.* EGU General Assembly, Vienna, Apr 2011.
31. *Robust estimation of water fluxes at the regional scale - drought monitoring -.* 2nd Water Research Horizon Conference, Berlin, Jun 2011. **Invited Speaker.**
30. *Evaluation of Different Performance Criteria for Calibrating a Conceptual Hydrological Model.* EGU General Assembly, Vienna, Apr 2011.
29. *Weather Generators: Reviewing the State of the Art.* EGU General Assembly, Vienna, Apr 2011.
28. *Hydrological Simulations in Major German River Basins for Water Balance Dynamics.* EGU General Assembly, Vienna, Apr 2011.
27. *Trends and characteristics of extreme hydrological events in major German river basins during the last 60 yrs.* EGU General Assembly, Vienna, Apr 2011.
26. *Spatio-temporal variability of extreme hydro-meteorological events over Germany.* AGU Fall Meeting, San Francisco, Dec 2010.

25. *A proposal to reduce streamflow predictive uncertainty in ungauged basins.* EGU General Assembly, Vienna, Apr 2010.
24. *The investigation on the effects of model parametrization on daily water flux simulations at various spatial resolutions.* EGU General Assembly, Vienna, Apr 2010.
23. *Conditioning of a mesoscale hydrologic model with proxy soil moisture Fields.* AGU Fall Meeting. San Francisco, Dic 2009.
22. *The role of the subgrid variability on parameter regionalization.* 8th IAHS Scientific Assembly 37th IAH Congress, Hyderabad, India Sep 2009.
21. *Enhancing model predictability through the sub-grid variability of model parameters.* 8th IAHS Scientific Assembly 37th IAH Congress, Hyderabad, India Sep 2009. **Invited Speaker.**
20. *Multiscale parameter regionalization of a grid-based hydrologic model at the mesoscale.* EGU General Assembly, Vienna Apr 2009. **Invited Speaker.**
19. *Multiscale Parameter Regionalization of a Grid-based Hydrologic Model.* AGU Fall Meeting. San Francisco, Dec 2008.
18. *Characterizing the Spatial Variability: examples from the Earth and Mars.* GI Days, Münster Jun 2008.
17. *Soil moisture parameter regionalization in a mesoscale hydrologic model .* EGU General Assembly, Vienna Apr 2008.
16. *Stream flow prediction in ungauged catchments using a copula-based similarity measure.* EGU General Assembly, Vienna Apr 2008.
15. *Adaptive parameter optimization of a grid-based conceptual hydrological model.* AGU Fall Meeting. San Francisco, Dic 2007.
14. *Manejo Integral de los Recursos Hídricos: una Propuesta Analítica.* Congreso de Hidráulica y I de Manejo Integral de Recursos Hídricos, Quito Nov 2007. **Keynote Speaker.**
13. *Catchment Characterization based on Runoff Copulas.* EGU General Assembly, Vienna Apr 2006. **Invited Speaker.**
12. *Fundamental principles controlling flow, pattern and structure formation .* Technical University of Vienna, Apr 14-15, 2007.
11. *Finding an Appropriate Similarity Measure for Catchment Characterization.* AGU Fall Meeting. San Francisco Dic 2006.
10. *Exploratory Modelling applied to Integrated Water Resources Management.* 3rd International Symposium on Integrated Water Resources Management, Bochum Sep 2006.
9. *Simulation of the Impacts of Land Use/Cover and Climatic Changes on Low Flow Characteristics at the Mesoscale.* EGU General Assembly, Vienna Apr 2006.
8. *A Generalization of the Local Estimator Technique.* AGU Fall Meeting. San Francisco Dic 2005.
7. *A Two-Step Optimization Procedure for Integrating Transportation and Other Infrastructure Investment Planning.* 2nd International Symposium Networks for Mobility. Stuttgart, Germany Sep 29 - Oct 1, 2004.
6. *Mathematical Models Applied to Integrated Catchment Management and Infrastructure Planning in General.* Workshop on Integrated Catchment Management, Escuela Politécnica Nacional, Quito, Ecuador Sep 2004.

5. *Optimization of Infrastructure Location*. 44th European Congress of the European Regional Science Association, Porto, Portugal 25-29 Aug 2004.
4. *Hydrological Consequences of Land Use/ Land Cover Change in Mesoscale Catchments*. Public Lecture. University of Stuttgart, Feb 2003.
3. *An Application of Simulated Annealing in Land Use Planning*. Research Seminar at the Institute of Regional Development Planning. University of Stuttgart, Jan 2000.
2. *Coupling GIS with Hydrological and Erosion Models*. Research Seminar at the Institute for Landscape Planning and Ecology, University of Stuttgart. Jul 1997.
1. *Interaction Diagrams between Axial Load and Biaxial Bending Moments in Steel Columns*. VI Symposium of Structural Engineering, Quito, Ecuador, Jan 1991.

Appendix 6

Overview of third-party funds acquired

Feb. 2025 – Feb. 2028

ULYSES-III

Functions: Contract coordinator and WP lead.

Budget: EUR 1,200,000

Funded position: 1 Postdoc

URL: www.ufz.de/index.php?en=47367

**Copernicus Climate Change Service
(ECMWF)**

Nov. 2024 – Nov. 2026

DTE-Next

Functions: PI

Budget: 150,000 EUR

Funded position: 1 Postdoc

URL: <https://dtehydrology.org/>

European Space Agency (ESA)

Nov. 2023 – Nov. 2026

Helmholtz Climate Initiative - 2

Functions: PI

Budget: 292,500 EUR

Funded position: 1 Postdoc

Helmholtz-Gemeinschaft

Jul. 2023 – Jun. 2025

PLANET4Health

Functions: PI

Budget: 365,664 EUR

Funded position: 1 Postdoc

HORIZON-HLTH

Jul. 2023 – Jun. 2025

4HYDRO

Functions: Coordinator

Budget: 999,960 EUR

Funded position: 1 Postdoc

URL: <https://4hydro.eu>

European Space Agency (ESA)

Dec. 2022 – Nov. 2023

EC-CAL

Functions: WP lead

Budget: 160,000 EUR

Funded position: 1 Postdoc

**European Centre for Medium-Range
Weather Forecast (ECMWF)**

Mai. 2022 – Apr. 2024

ULYSES-II

Functions: WP-Lead and Service-Manager

**Copernicus Climate Change Service
(ECMWF)**

Budget: EUR 299,836
Funded position: 1 Postdoc
URL: www.ufz.de/index.php?en=47367

Sep. 2022 – Sep. 2024
CLIMOS
Functions: PI
Budget: EUR 260,000
Funded position: 1 Postdoc
URL: <https://climos-project.eu>

Horizon Europe Framework Programme (HORIZON)

Nov. 2019 – Nov. 2021
Helmholtz Climate Initiative - 1
Functions: WP-Leader and PI
Budget: EUR 195,000
Funded position: 1 Postdoc
URL: www.helmholtz-klima.de

Helmholtz-Gemeinschaft

Nov. 2019 – Nov. 2021
Seasonal Forecast Germany
Functions: WP-Leader and PI
Budget: EUR 195,000
Funded position: 1 Postdoc
URL: www.ufz.de/moses/index.php?en=47304

Helmholtz Innovation Pool

Mar. 2020 – Nov. 2021
ULYSES-1
Functions: Coordinator and PI
Budget: EUR 339,807
Funded positions: 1 Postdoc und 1 Programmierer
URL: www.ufz.de/index.php?en=47367

Copernicus Climate Change Service (ECMWF)

May 2019 – May 2021
Retrofitting HTESSEL (HT-CAL)
Functions: Coordinator and PI
Budget: EUR 218,908
Funded position: 1 Postdoc
URL: www.ufz.de/index.php?en=47368

European Centre for Medium-Range Weather Forecast (ECMWF)

Nov. 2019 – Nov. 2022
Pilot Lab Exascale Earth System Modelling
Functions: WP-Leader and PI
Budget: EUR 195,000
Funded position: 1 Postdoc
URL: www.exaesm.de/topics/topics5

Helmholtz-Gemeinschaft (HGF-Incubator)

Mar. 2017 – Sep. 2020
SaWaM

BMBF -GROW

Function: PI
Budget: EUR 257,000
Funded position: 1 PhD
URL: www.ufz.de/index.php?en=43217

Mar. 2017 – Feb. 2019

HOKLIM

BMBF

Function: Co-PI Budget: EUR 235,000
Funded position: 1 Postdoc
URL: www.ufz.de/index.php?en=42489

2017 – 2021

Global Frontier Simulations

**HGF - Advanced Earth System
Modelling Capacity**

Functions: WP-1,3 Leader and PI
Budget: EUR 195,000
Funded position: 1 Postdoc
URL: www.esm-project.net

Jan. 2016 – Dec. 2019

**Model verification with CRNS proximal sensing
in semi-arid regions**

UFZ, IP-Projekt

Function: PI
Budget: EUR 65,000
Funded position: 1 PhD

Nov. 2015 – Dec. 2017

EDgE

**Copernicus Climate Change Service
(ECMWF)**

Functions: WP-2 Leader and PI
Budget: EUR 355,000
Funded positions: 2 Postdocs
URL: climate.copernicus.eu
cds.climate.copernicus.eu

Jan. 2014 – Dec. 2018

Soil Moisture Data Assimilation

Helmholtz Alliance for Remote Sensing

Function: WP-9 Leader
Budget: EUR 90,000
Funded position: 1 Postdoc
URL: hgf-eda.de/?page_id=430

Jan. 2011 – Dec. 2013

Stochastic Downscaling, Regionalization

WESS, UFZ, BMBF

Function: WP-1 PI
Budget: EUR 110,000
Funded positions: 2 PhDs
URL: www.ufz.de/index.php?en=40123

Jan. 2008 – Dec. 2010

LUCC in Semiarid Regions

IPSWat, BMBF

Function: PI

Budget: EUR 50,000
Funded position: 1 PhD

Jan. 2008 – Dec. 2010

Jena Experiment

DFG

Function: Co-PI, Hydrology subproject (DFG)
Budget: EUR 250,000
Geförderte Stellen: 2 Postdocs

Mar. 2010 – Jul. 2010

GUI for mHM

UFZ

Function: PI
Budget: EUR 10,000
Funded position: 1 Programmer

Okt. 2006 – Feb. 2007

Integrated Risk-based Catchment Management

BMBF

Function: PI
Budget: EUR 35,000
Funded position: 1 Scientist

Apr 2006 – Dec 2006

Einflussfaktoren der Neuinanspruchnahme von Flächen

BBR

Function: PI
Budget: EUR 85,000
Funded position: 1 Scientist

Appendix 8

Teaching Experience

SS 2022-2024, total 2 SWS

Lecture “Hydrological Modeling at different Scales – Principles and Examples” –

University of Potsdam

Lecturer

Contents: This lecture aims to introducing to: 1) Regional to global climatological water balance, seasonality and trends of hydrological variables, derivation and interpretation of the Budyko curve, estimation of the runoff coefficient. 2) Spatial variability of hydrological variables at catchment-scale. 3) Scaling hydrological processes. 4) introduction to anthropogenic impact analysis.

WS 2019, 2023, total 2 SWS

Lecture “Mathematical Methods in GeoSciences”

University of Potsdam

Lecturer

Contents: Tutorial on differential and integral calculus, differential equations equations, matrices and systems of linear equations, vector spaces and eigenvalues eigenvalues and eigenvectors of matrices. Use of Jupiter Notebooks. (Held in German.)

SS 2017 – SS 2023, total 3.0 SWS

Lecture “Environmental Statistics for GeoSciences”

University of Potsdam

Lecturer

Content: Lectures on probability distributions, sampling distributions, estimators, confidence intervals, hypothesis tests, ANOVA, rank correlations, time series analysis. R will be used during the used for demonstrations and exercises during the lecture. (Held in German.)

WS 2018, Block course 2 days

Block course “Modelación Hidrológica en múltiples escalas y sus aplicaciones”

Universidad Politécnica de Valencia

Lecturer

Content: (M1, 4h) Challenges in hydrological modeling, (M2, 4h) regionalization (Kriging) and regularization, (M3, 4h) Hydrological modeling at multiple scales, seamless predictions, (M4, 4h) Applications on: drought monitoring, seasonal forecasting, climate projections (Held in Spanish).

SS 2018, Excursion 1 week, 7 hours/day

Landscape practicum

University of Potsdam

Lecturer

Content: The main concept of this excursion is to explore different landscape types (moors, peatlands, forest, grassland, arable land) in northern Germany and to analyse together with students some of the effects of a developing drought event together with students. Our aim is also to collect a series of CRNS measurements and measurements and evaluate the possibility of modelling a drought area based on the anomalies of the German Drought Monitor.

SS 2016, total 0.5 SWS

Sommer School Hydro-meteo data and processes: From observation to modeling"

University of Potsdam

Lecturer

Content: Meso- and large-scale hydrological modeling with the mHM-model. Exercises on parameter estimation and uncertainty in hydrological Modelling using mHM.

WS 2015, SS 2016, SS 2017, total 1 SWS

Seminar "Hydrology, Dryland Water Resources"

University of Potsdam

Lecturer

Content: Seminar on selected topic on hydrology: the water cycle, run-off generation mechanisms, lake systems, oceans, snow and glaciers, anthropogenic influences. Demand management, droughts, water stress.

Jun. 2011, May 2012, Block course, 40 hours in total

Block Course "Learning Fortran"

UFZ-HIGRADE

Lecturer

Content: Introduction. Form and Types. Operators. Intrinsic functions. Arrays. Procedures and modules. Input/Output. Libraries. Odds and ends. Practical applications (tutorial).

Mar. 2011, Block course, 40 hours in total

Block Course "Applied Geostatistics in Earth Sciences"

UFZ-HIGRADE

Lecturer

Content: 1. Introduction to the Regionalized Variable Theory: Statistical hypothesis. 2. The Variogram: theoretical, empirical. 3. Stationary Methods: e.g. Ordinary Kriging, Kriging with uncertain data. 4. Non-stationary Methods: e.g. External Drift Kriging. 5. Practical applications (Tutorial).

Apr. 2010, Block course, 3 hours in total

Spring school "Regionalization and Scaling in Hydrology"

HyMeDas

Lecturer

Content: Introduction to the Regionalized Variable Theory. Empirical and theoretical variorums. External Drift Kriging. Kriging with uncertain data. Simulation techniques. Spatial Copula. Regionalization with transfer functions. Multiscale parameter regionalization.

Oct. 2009, Block course total 12 hours

Sommer school "Applied Statistics in Environmental Sciences"

University of Jena

Lecturer

Content: M1: Introduction and Descriptive Statistics (2h). M2: Probability and Distributions (2h). M3: Statistical Estimation (2h) M4: Testing Methods (2h). M5: Regression and Correlation Analysis (2h). M6: Resampling Methods (2h).

Oct. 2007, Block course, 52 hours in total

Block course "Modelos matemáticos aplicados a la planificación integrada de recursos hídricos"

Escuela Politécnica Nacional Quito

Lecturer

Content: M1: Fundament and methods (4h). M2: Spatiotemporal Information, evaluation, introduction to geostatistics (12h). M3: Introduction to the modelling of socio-economic, environmental and hydrologic processes (12h). M4: Multiobjective optimisation (12h). M5: Stochastic Simulations (12h). (Held in

Spanish.)

Apr. 2001 – Mar. 2005, 2 SWS

Lecture “Environmental Statistics”

University of Stuttgart

Lecturer

Descriptive statistics, empirical distributions and their parameters, Overview of probability and expectation theory, basic discrete and continuous theoretical probability distributions, sampling distributions, confidence intervals, parametric hypothesis tests, introduction to regression and correlation regression and correlation analysis and sampling distributions of regression coefficients. regression coefficients. Setting and marking of exams and exercises. Updating scripts and individual support for students. of the students. (Held in German.)

Apr. 2001 – Mar. 2005, 1 SWS

Lecture “Spatial Analysis and Forecasting”

WAREM, Universität Stuttgart

Lecturer

Content: Evaluation of spatial indicators (GIS tutorials); forecasting techniques; input/output and shift share analyses; point processes; grid and cluster analysis; linear and nonlinear multiple regression, robust estimators, cross validation, factor and principal component analyses. Setting and grading exams and exercises. Preparing course notes.

Oct. 2001 – Feb. 2005, 1 SWS

Lecture “Applied Statistics I”

ZIP, University of Stuttgart

Lecturer

Content: Descriptive statistics, empirical distributions and their parameters, review of probability and expectation theory, fundamental discrete and continuous theoretical probability distributions, sampling distributions, confidence intervals, parametric tests of hypothesis, introduction to regression and correlation analysis, and sampling distributions of the regression coefficients. Setting and grading exams and exercises. Upgrading course notes and assisted students.

Apr. 2002 – Feb. 2005, 1 SWS

Lecture “Applied Statistics II”

ZIP, University of Stuttgart

Lecturer

Content: More theoretical distributions and applications, parameter fitting using maximum likelihood, nonparametric tests, random number generators, simulations and bootstrap estimates, linear and non-linear multiple regression, and introduction to time series analysis.

Apr. 1998 – Feb. 2005, 2 SWS

“Large Case Study”

ZIP, University of Stuttgart

Lecturer

Setting research topics. Lecturing on optimization algorithms (e.g. simulated annealing), Fortran and Avenue programming, GIS, shortest path algorithms, and gravity type models. Grading of final reports. Assisted students individually.

Apr. 1998 – Mar. 2005, 1 SWS

Lecture “Introduction to Operational Research”

ZIP, University of Stuttgart

Lehrassistent

Preparing teaching materials and keeping complete and accurate course notes. Setting and grading exams. Assisted students individually with material they found difficult to understand.

Apr. 1998 – Mar. 2005, 1 SWS

Lecture “Development, Policy, and Planning”

ZIP, University of Stuttgart

Lehrassistent

Prepared seminar material, chairing sections, assisting students and evaluating final papers.

Sep. 1990 – Jul. 1992, 1 SWS

Lecture “Análisis dinámico de estructuras”

Universidad Técnica Particular de Loja

Lecturer

Content: Estimation of dynamic forces; degrees of freedom, damping and stiffness matrices, D'Alembert's dynamic equilibrium, equations of motion, resonance, modal and spectral matrices. Response analysis by mode superposition. Setting and grading exams. (Held in Spanish.)

Supervision of Master Theses

1999 – 2005

Water resources and planning

ZIP, University of Stuttgart

Apostol (1999): Transportation planning in Romania

Shah (1999): Regional Planning in Pakistan

Alarcon (2000): Integrated land use planning

Guerrero (2001): Integrated Optimization Land Use Model

Brand (2001): Multi-objective decision for dam location

Eshetu (2003): Stochastic Optimization of Infrastructure Investments

Hannemann (2006): Testing Classification Algorithms with Remote Sensing Data (Germany)

2007

Optimisation

UFZ and HTWK, Leipzig

Petruske (2007): Parallelization of a land cover classification algorithm

2005 – 2012

Hydrological modelling

UFZ, Uni. Potsdam and Uni. Stuttgart

Water management

Jackisch (2007): Towards Applied Modeling of the Human-Eco-System: an approach of hydrology based integrated modeling of a semi-arid subcatchment in rural north-west India

Yao (2008): Comparison of Methods to Model Water Flow in the Unsaturated Zone: Richards Model and Storage Model

Avila (2010): Evaluation of TRIM Rainfall over Germany

Craven (2012): Incorporation of a dynamic leaf development model into the mHM

Supervision of Dissertations

2007 – 2016

Hydrology

UFZ, University of Jena

Kumar (2009): Parameterization of a Distributed Hydrologic Model: Application in a Mesoscale Catchment.

Thober (2015): Evaluation and Disaggregation of Climate Model Outputs for European Drought Prediction

Zink (2016): Soil Moisture Droughts in Germany: Retrospective Analysis, Parametric Uncertainty, and Monitoring

Pohl (2024): Towards unified drought analysis: Detecting direct and legacy effects on forest carbon

cycling in eddy covariance data

2007 – 2016

Hydrology

UFZ, University of Halle

Peichel (2020): Climate Change Impacts on Crop Yield Development and evaluation of fundamental models as a basis for economic assessment

Boeing (ongoing): Further improvements and validation of the German drought monitoring system

Since 2017

Hydrology

UFZ, University of Potsdam

Schrön (2016): Application of Cosmic Ray sensors in hydrology

Shrestha (ongoing): From Flash Flood to seasonal flood forecasting in antropogenically managed river basins

Kholis (ongoing): Improving the parameteriztion of the hydrological process at the interphase between unsaturated and saturated soils

Kaluza (ongoing): MPI-openMP parallelization scheme for streamflow routing at global scale