

List of Publications

Dr. rer. nat. Roland Baatz

2021

HEYE BOGENA, MARTIN SCHRÖN, JANNIS JAKOBI, PATRIZIA NEY, STEFFEN ZACHARIAS, MIE ANDREASEN, ROLAND BAATZ, DAVID BOORMAN, BERK M DUYGU, MIGUEL A EGUIBAR-GALÁN, BENJAMIN FERSCH, TILL FRANKE, JOSIE GERIS, MARÍA GONZÁLEZ SANCHIS, YANN KERR, TOBIAS KORF, ZALALEM MENGISTU, ARNAUD MIALON, PAOLO NASTA, JERZY NITYCHORUK, VASSILIOS PISINARAS, DANIEL RASCHE, RAFAEL ROSOLEM, HAMI SAID, PAUL SCHATTAN, MAREK ZREDA, STEFAN ACHLEITNER, EDUARDO ALBENTOSA-HERNÁNDEZ, ZUHAL AKYÜREK, THERESA BLUME, ANTONIO DEL CAMPO, KATYA DIMITROVA-PETROVA, JOHN G EVANS, FELIX FRANCES, ANDREAS GÜNTNER, FRANK HERRMANN, JOOST IWEMA, KARSTEN HØGH JENSEN, HARALD KUNSTMANN, ANTONIO LIDÓN, MAJKEN CAROLINE LOOMS, SASCHA OSWALD, ANDREAS PANAGOPOULOS, AMOL PATIL, DANIEL POWER, CORINNA REBMANN, NUNZIO ROMANO, LENA M SCHEIFFELE, SONIA SENEVIRATNE, GEORG WELTIN, HARRY VEREECKEN (2021): COSMOS-Europe: A European Network of Cosmic-Ray Neutron Soil Moisture Sensors, *Earth System Science Data Discussions*, 1 – 33

R BAATZ, HJ HENDRICKS FRANSSSEN, E EUSKIRCHEN, D SIHI, M DIETZE, S CIAVATTA, K FENNEL, H BECK, G DE LANNOY, VRN PAUWELS, A RAIHO, C MONTZKA, M WILLIAMS, U MISHRA, C POPPE, S ZACHARIAS, A LAUSCH, L SAMANIEGO, K VAN LOOY, H BOGENA, M ADAMESCU, M MIRTL, A FOX, K GOERGEN, BS NAZ, Y ZENG, H VEREECKEN (2021): Reanalysis in Earth System Science: Toward Terrestrial Ecosystem Reanalysis, *Reviews of Geophysics*, Band 59, Ausgabe 3

MARKUS KÖHLI, JANNIS WEIMAR, BENJAMIN FERSCH, ROLAND BAATZ, MARTIN SCHRÖN, ULRICH SCHMIDT (2021), Moisture and humidity dependence of the above-ground cosmic-ray neutron intensity revised, *EGU General Assembly Conference Abstracts*, EGU21 – 9215

AIDA TAGHAVI BAYAT, SARAH SCHÖNBRODT-STITT, PAOLO NASTA, NIMA AHMADIAN, CHRISTOPHER CONRAD, HEYE R BOGENA, HARRY VEREECKEN, JANNIS JAKOBI, ROLAND BAATZ, NUNZIO ROMANO (2021), High-resolution near-surface soil moisture through the combination of Sentinel-1 and Cosmic-Ray Neutron Probe in a Mediterranean agroforestry, *EGU General Assembly Conference Abstracts*, EGU21 – 7582

CHRISTIAN POPPE TERAN, BIBI NAZ, ROLAND BAATZ, HARRIE-JAN HENDRICKS-FRANSSSEN, NIKOLAOS NIKOLAIDIS, HARRY VEREECKEN (2021): The Effect of Droughts on Ecosystem Water-Use-Efficiency in Europe, *EGU General Assembly Conference Abstracts*, EGU21 – 9426

MARTYN FUTTER, SYED ASHRAFUL ALAM, ROLAND BAATZ, JAANA BÄCK, EUGENIO DIAZ-PINES, JAN DICK, MARTIN FORSIUS, VERONIKA GAUBE, MATTHEW JONES, NIKOLAOS NIKOLAIDIS, CHRISTIAN POPPE, KATRI RANKINEN, ED ROWE, MARCUS SCHAUB, UTE M SKIBA, HARRY VEREECKEN, THOMAS DIRNBÖCK (2021): Amplifying Signals and avoiding surprises: Potential synergies between ICOS and eLTER at the Water-Climate-Greenhouse Gas nexus, *EGU General Assembly 2021*

CHRISTIAN POPPE TERAN, BIBI NAZ, ROLAND BAATZ, HARRIE-JAN HENDRICKS-FRANSSSEN, NIKOLAOS NIKOLAIDIS, HARRY VEREECKEN (2021): The Effect of Droughts on Ecosystem Water-Use-Efficiency in Europe, *EGU21*, EGU21 – 9426

AIDA TAGHAVI BAYAT, SARAH SCHÖNBRODT-STITT, PAOLO NASTA, NIMA AHMADIAN, CHRISTOPHER CONRAD, HEYE R BOGENA, HARRY VEREECKEN, JANNIS JAKOBI, ROLAND BAATZ, NUNZIO ROMANO (2021): High-resolution near-surface soil moisture through the combination of Sentinel-1 and Cosmic-Ray Neutron Probe in a Mediterranean agroforestry; EGU21, EGU21 – 7582

MARKUS KÖHLI, JANNIS WEIMAR, MARTIN SCHRÖN, ROLAND BAATZ, ULRICH SCHMIDT (2021): Soil Moisture and Air Humidity Dependence of the Above-Ground Cosmic-Ray Neutron Intensity, *Frontiers in Water*, Band 2, Seite 66

HAOJIN ZHAO, CARSTEN MONTZKA, ROLAND BAATZ, HARRY VEREECKEN, HARRIE-JAN HENDRICKS FRANSSEN (2021): The Importance of Subsurface Processes in Land Surface Modeling over a Temperate Region: An Analysis with SMAP, Cosmic Ray Neutron Sensing and Triple Collocation Analysis, *Remote Sensing*, Band 13, Ausgabe 16, Seiten 3068

2020

AIDA TAGHAVI BAYAT, SARAH SCHÖNBRODT-STITT, PAOLO NASTA, NIMA AHMADIAN, CHRISTOPHER CONRAD, HEYE R BOGENA, HARRY VEREECKEN, JANNIS JAKOBI, ROLAND BAATZ, NUNZIO ROMANO (2020): Mapping near-surface soil moisture in a Mediterranean agroforestry ecosystem using Cosmic-Ray Neutron Probe and Sentinel-1 Data, 2020 IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor), 201 – 206

HAOJIN ZHAO, ROLAND BAATZ, CARSTEN MONTZKA, HARRY VEREECKEN, HARRIE-JAN HENDRICKS FRANSSEN (2020): Multi-scale assimilation of SMAP data: comparison between land surface and land surface-subsurface model, *EGU General Assembly Conference Abstracts*, Seiten 465

2019

ROLAND BAATZ, ANA MARIA TARQUIS, ANNE VERHOEF, SCOTT L PAINTER, UMAKANT MISHRA, JIRI SIMUNEK, JAN VANDERBORGHT, UTE WOLLSCHLAEGER, DANI OR, MARTINE J VAN DER PLOEG, MICHAEL YOUNG, TEAMRAT A GHEZZEHEI, HARRY VEREECKEN (2019): The International Soil Modeling Consortium (ISMC)-New Opportunities for Advancing Data and Modeling of Soil Systems, *AGU Fall Meeting Abstracts*, Band 2019, B21K-2339

SAMANTHA R WEINTRAUB, ALEJANDRO N FLORES, WILLIAM R WIEDER, DEBJANI SIHI, CLAUDIA CAGNARINI, DANIEL RUIZ POTMA GONÇALVES, MICHAEL H YOUNG, LI LI, YANIV OLSHANSKY, ROLAND BAATZ, PAMELA L SULLIVAN, PETER M GROFFMAN (2019): Leveraging environmental research and observation networks to advance soil carbon science, *Journal of Geophysical Research: Biogeosciences*, Band 124, Ausgabe 5, 1047 – 1055

MARTINE VAN DER PLOEG, COLEEN CARRANZA, ROLAND BAATZ (2019): Modeling Digs Beyond Soil Properties and Processes, *Earth & Space Science News*, Band 100

KALINDI SHAH, STEFFEN ZACHARIAS, MARKUS KÖHLI, TATSUHIKO SATO, JANNIS WEIMAR, ROLAND BAATZ, KONSTANTIN HERBST, MARTIN SCHRÖN (2019): Correcting near-surface neutron measurements for incoming cosmic-ray fluxes, *Geophysical Research Abstracts*, Band 21

ROLAND BAATZ, JAN VANDERBORGHT, ANNE VERHOEF, JIRKA ŠIMŮNEK, MARTINE VAN DER PLOEG, DANI OR, TEAMRAT GHEZZEHEI, UTE WOLLSCHLÄGER, ANA MARIA TARQUIS, SCOTT PAINTER, UMAKANT MISHRA, MICHAEL YOUNG, HARRY VERECKEN (2019): The International Soil Modeling Consortium: ISMC status, goals and perspectives. Geophysical Research Abstracts, Band 21

GIUSEPPE BRUNETTI, JIŘÍ ŠIMŮNEK, HEYE BOGENA, ROLAND BAATZ, JOHAN ALEXANDER HUISMAN, HELEN DAHLKE, HARRY VERECKEN (20219): On the information content of cosmic-ray neutron data in the inverse estimation of soil hydraulic properties, Vadose zone journal, 1 – 24

2018

ROLAND BAATZ, PAMELA L SULLIVAN, LI LI, SAMANTHA R WEINTRAUB, HENRY W LOESCHER, MICHAEL MIRTIL, PETER M GROFFMAN, DIANA H WALL, MICHAEL YOUNG, TIM WHITE, HANG WEN, STEFFEN ZACHARIAS, INGOLF KÜHN, JIANWU TANG, JÉRÔME GAILLARDET, ISABELLE BRAUD, ALEJANDRO N FLORES, PRAVEEN KUMAR, HENRY LIN, TEAMRAT GHEZZEHEI, JULIA JONES, HENRY L GHOLZ, HARRY VERECKEN, KRIS VAN LOOY (2018): Steering operational synergies in terrestrial observation networks: Opportunity for advancing Earth system dynamics modelling, Earth System Dynamics, Band 9, Ausgabe 2, 593 – 609

MARTIN SCHRÖN, JANNIS WEIMAR, ROLAND BAATZ, KONSTANTIN HERBST, MARKUS KÖHLI, STEFFEN ZACHARIAS, PETER DIETRICH (2018): Correction of near-surface neutron measurements using incoming cosmic-ray fluxes from neutron monitors, EGU General Assembly Conference Abstracts, Seiten 17447

GIUSEPPE BRUNETTI, JIRKA ŠIMŮNEK, HEYE BOGENA, ROLAND BAATZ, JOHAN ALEXANDER HUISMAN, HELEN DAHLKE, HARRY VERECKEN (2018): On the information content of cosmic-ray neutrons in Bayesian optimization of soil hydraulic properties, EGU General Assembly Conference Abstracts, Seiten 12838

HANNA POST, HARRIE-JAN HENDRICKS FRANSSSEN, XUJUN HAN, ROLAND BAATZ, CARSTEN MONTZKA, MARIUS SCHMIDT, HARRY VERECKEN (2018): Evaluation and uncertainty analysis of regional-scale CLM4. 5 net carbon flux estimates, Biogeosciences, Band 15, Ausgabe 1, 187 – 208

ROLAND BAATZ, HARRY VERECKEN, MICHAEL YOUNG, KRIS VAN LOOY (2018): The International Soil Modeling Consortium: status and perspectives, 21st World Congress of Soil Science, Ausgabe FZJ-2019-00445

ROLAND BAATZ (2018): Interactive comment on “Integration of terrestrial observational networks: opportunity for advancing Earth system dynamics modelling” by

ROLAND BAATZ, HEYE BOGENA, HARRIE-JAN HENDRICKS FRANSSSEN, CARSTEN MONTZKA, HARRY VERECKEN (2018): SOIL WATER CONTENT MONITORING AT FIELD SCALE BY NEUTRON INTENSITY MEASUREMENTS, Новые методы и результаты исследований ландшафтов в Европе, Центральной Азии и Сибири, 306 – 310

HR BOGENA, C MONTZKA, JA HUISMAN, A GRAF, M SCHMIDT, M STOCKINGER, C VON HEBEL, HJ HENDRICKS-FRANSSSEN, J VAN DER KRUK, W TAPPE, A LÜCKE, R BAATZ, R BOL, J GROH, T PÜTZ, J JAKOBI, R KUNKEL, J SORG, H VERECKEN (2018): The TERENO-Rur hydrological observatory: A multiscale multi-compartment research platform for the advancement of hydrological science, Vadose Zone Journal, Band 17, Ausgabe 1, 1 – 22

2017

ROLAND BAATZ, HARRIE-JAN HENDRICKS FRANSSEN, XUJUN HAN, TIM HOAR, HEYE REEMT BOGENA, HARRY VEREECKEN (2017): Evaluation of a cosmic-ray neutron sensor network for improved land surface model prediction, Hydrology and Earth System Sciences, Band 21, Ausgabe 5, 2509 – 2530

ROLAND BAATZ (2017): Process-based Modelling of Regional Water and Energy Fluxes Taking Into Account Measured Neutron Intensities by Cosmic-ray Probes, Forschungszentrum Jülich GmbH, Zentralbibliothek

ROLAND BAATZ, H-J HENDRICKS FRANSSEN, XUJUN HAN, TIM HOAR, H BOGENA, HARRY VEREECKEN (2017): Evaluating the value of a network of cosmic-ray probes for improving land surface modeling, Hydrol. Earth Syst. Sci, Band 21, 2509 – 2530

2016

HANNA POST, HARRIE-JAN HENDRICKS FRANSSEN, XUJUN HAN, ROLAND BAATZ, CARSTEN MONTZKA, MARIUS SCHMIDT, HARRY VEREECKEN (2016): Reduced uncertainty of regional scale CLM predictions of net carbon fluxes and leaf area indices with estimated plant-specific parameters, EGU General Assembly Conference Abstracts, EPSC2016-1321

WOLFGANG KORRES, TIM G REICHENAU, PETER FIENER, CHRISTIAN N KOYAMA, HEYE R BOGENA, THOMAS CORNELISSEN, ROLAND BAATZ, MICHAEL HERBST, BERND DIEKKRÜGER, HARRY VEREECKEN, KARL SCHNEIDER (2016): Geostatistical and Fractal Characteristics of Soil Moisture Patterns from Plot to Catchment Scale Datasets, EGU General Assembly Conference Abstracts, EPSC2016-6939

2015

HARRIE-JAN HENDRICKS FRANSSEN, HANNA POST, JASPER A VRUGT, ANDREW M FOX, ROLAND BAATZ, PRAMOD KUMBHAR, HARRY VEREECKEN (2015): Estimation of Ecosystem Parameters of the Community Land Model with DREAM: Evaluation of the Potential for Upscaling Net Ecosystem Exchange, 2015 AGU Fall Meeting

NILS BORCHARD, MICHAEL SCHIRRMANN, CHRISTIAN VON HEBEL, MARIUS SCHMIDT, ROLAND BAATZ, LES FIRBANK, HARRY VEREECKEN, MICHAEL HERBST (2015): Spatio-temporal drivers of soil and ecosystem carbon fluxes at field scale in an upland grassland in Germany, Agriculture, ecosystems & environment, Band 211, 84 – 93

WOLFGANG KORRES, TIM G REICHENAU, PETER FIENER, CHRISTIAN KOYAMA, HEYE R BOGENA, THOMAS CORNELISSEN, ROLAND BAATZ, MICHAEL HERBST, BERND DIEKKRÜGER, HARRY VEREECKEN, KARL SCHNEIDER (2015): Geostatistical and Fractal Analysis of Soil Moisture Patterns in a Mesoscale Catchment Using Plot to Catchment Scale Datasets, AGU Fall Meeting Abstracts, Band 2015, H21C-1392

HJ HENDRICKS FRANSSEN, H POST, JA VRUGT, AM FOX, R BAATZ, P KUMBHAR, H VEREECKEN (2015): Estimation of Ecosystem Parameters of the Community Land Model with DREAM: Evaluation of the Potential for Upscaling Net Ecosystem Exchange, AGU Fall Meeting Abstracts, Band 2015, B33A-0639

JOOST IWEMA, RAFAEL ROSOLEM, ROLAND BAATZ, THORSTEN WAGENER, HR BOGENA (2015): Investigating temporal field sampling strategies for site-specific calibration of three soil moisture–neutron intensity parameterisation methods, *Hydrology and earth system sciences*, Band 19, Ausgabe 7, 3203 – 3216

JOOST IWEMA, RAFAEL ROSOLEM, ROLAND BAATZ, THORSTEN WAGENER, HEYE BOGENA (2015): Investigating temporal field sampling strategies for site-specific calibration of three soil moisture–neutron flux interaction models, *EGU General Assembly Conference Abstracts*, Seiten 1567

R BAATZ, HR BOGENA, H-J HENDRICKS FRANSSEN, JA HUISMAN, C MONTZKA, H VEREECKEN (2015): An empirical vegetation correction for soil water content quantification using cosmic ray probes, *Water Resources Research*, Band 51, Ausgabe 4, 2030 – 2046

W KORRES, TG REICHENAU, P FIENER, CN KOYAMA, HEYE R BOGENA, T CORNELISSEN, R BAATZ, M HERBST, B DIEKKRÜGER, H VEREECKEN, K SCHNEIDER (2015): Spatio-temporal soil moisture patterns–A meta-analysis using plot to catchment scale data, *Journal of hydrology*, Band 520, 326 – 341

2014

HANNA POST, TIMOTHY J HOAR, JASPER A VRUGT, XUJUN HAN, ROLAND BAATZ, KUMBHAR PRAMOD, HARRY VEREECKEN, HJ HENDRICKS FRANSSEN (2014): Parameter estimation and data assimilation with the Community Land Model (CLM) to upscale net CO₂ fluxes from plot to catchment scale, *AGU Fall Meeting Abstracts*, Band 2014, A13L-3341

R BAATZ, HR BOGENA, H-J HENDRICKS FRANSSEN, JA HUISMAN, W QU, C MONTZKA, H VEREECKEN (2014): Calibration of a catchment scale cosmic-ray probe network: A comparison of three parameterization methods, *Journal of Hydrology*, Band 516, 231 – 244

ROLAND BAATZ, HEYE BOGENA, HARRIE-JAN HENDRIKS-FRANSSEN, JOHAN ALEXANDER HUISMAN, CARSTEN MONTZKA, HARRY VEREECKEN (2014): Quantification of seasonal biomass effects on cosmic-ray soil water content determination, *EGU General Assembly Conference Abstracts*

CHO MILTIN MBOH, CARSTEN MONTZKA, ROLAND BAATZ, HARRY VEREECKEN (2014): A novel partial grid search approach for handling complex multi-dimensional parameter estimation and state improvement at the catchment scale, *EGU General Assembly Conference Abstracts*, 4164

2013

HR BOGENA, JA HUISMAN, R BAATZ, H-J HENDRICKS FRANSSEN, H VEREECKEN (2014): Accuracy of the cosmic-ray soil water content probe in humid forest ecosystems: The worst case scenario, *Water Resources Research*, Band 49, Ausgabe 9, 5778 – 5791

HEYE BOGENA, HARRY VEREECKEN, HARRIE-JAN HENDRICKS-FRANSSEN, ROLAND BAATZ, JOHAN ALEXANDER HUISMAN (2013): Effects of soil heterogeneity and vegetation on cosmic ray soil moisture observations, *Aquaconsoil*, Ausgabe FZJ-2014-00827

2012

R BAATZ, H BOGENA, HJ HENDRICKS-FRANSSEN, JA HUISMAN, C MONTZKA, H VEREECKEN (2012): Development of a measurement operator for cosmic ray soil moisture observations, *EGU General Assembly Conference Abstracts*, 11085

2011

HR BOGENA, D METZEN, R BAATZ, H HENDRICKS FRANSEN, JA HUISMAN, C MONTZKA, H VERECKEN (2011): Evaluation of the cosmic-ray neutron method for measuring integral soil moisture dynamics of a forested head water catchment, AGU Fall Meeting Abstracts, Band 2011, H33F – 1385

AIDA TAGHAVI BAYAT, SARAH SCHÖNBRODT-STITT, PAOLO NASTA, NIMA AHMADIAN, CHRISTOPHER CONRAD, HEYE R BOGENA, HARRY VERECKEN, JANNIS JAKOBI, ROLAND BAATZ, NUNZIO ROMANO (2011): Modeling near-surface soil moisture in a Mediterranean agroforestry system using Cosmic-Ray Neutron Probe and Sentinel-1 Data

TEAMRAT A GHEZZEHEI, YONGGEN ZHANG, WEI SHANGGUAN, ROLAND BAATZ (2011): Advances in soil modeling through machine learning and data analytics, AGU Fall Meeting 2021