

Categories

- jp (127): journals, book chapters (ISI journals, peer review)
- j (34): journals (other journals, reviewed)
- b (8): books
- bc (56): book chapters, research reports, reviewed proceedings and extended abstracts
- p (277): proceedings and conference abstracts
- s (21): submitted (under review, revised, accepted, in print)

sum 523 (18 June 2019)

- jp103 Wagner, S., Cattle, S. R., Scholten, T. Contributions of clay and organic matter to soil aggregation and structural stability. *J. Plant Nutr. Soil Sci.* 170, 173-180 (2007), doi: 10.1002/jpln.200521732 (IF: 1,002).
- jp105 Don, A., Schumacher, J., Scherer-Lorenzen, M., Scholten, T., Schulze, E.-D. Spatial and vertical variation of soil carbon at two grassland sites – implications for measuring soil carbon stocks. *Geoderma* 141, 272-282 (2007), doi:10.1016/j.geoderma.2007.06.003.
- jp121 Schmidt, K., Behrens, T., Scholten, T. Instance selection and classification tree analysis for large spatial datasets in digital soil mapping. *Geoderma* 146, 138-146 (2008).
- jp124 Behrens, T., Schneider, O., Lösel, G., Scholten, T., Hennings, V., Felix-Henningsen, P., Hartwich, R. Analysis on pedodiversity and spatial subset representativity of large scale soil maps – The German soil map 1:1,000,000. *J. Plant Nutr. Soil Sci.* 172 (1), 91-100 (2009) (IF: 1,284).
- jp125 Don, A., Scholten, T., Schulze, E.-D. Conversion of cropland into grassland – implications for soil organic carbon stocks in two soils with different texture. *J. Plant Nutr. Soil Sci.* 172 (1), 53-62 (2009) (IF: 1,284).
- jp13 Bens, O., Felix-Henningsen, P., Scholten, T. Verfügbarkeit und Mobilität von Schwermetallen in Böden unter dem Einfluss unterschiedlicher forstlicher Bewirtschaftungsmaßnahmen. *Forum Städte-Hygiene* 47, 397-403 (1996).
- jp131 Baumann, F., He, J.-S., Schmidt, K., Kühn, P., Scholten, T. Pedogenesis, permafrost, and soil moisture as controlling factors for soil nitrogen and carbon contents across the Tibetan Plateau. *Global Change Biology* 15, 3001-3017 (2009), doi: 10.1111/j.1365-2486.2009.01953.x (IF: 6.346).
- jp132 Gerber, R., Felix-Henningsen, P., Behrens, T., Scholten, T. Applicability of Ground Penetrating Radar as a tool for nondestructive soil-depth mapping on Pleistocene Periglacial Slope Deposits. *J. Plant Nutr. Soil Sci.* 173(2), 173-184 (2010), doi: 10.1002/jpln.200800163 (IF: 1,969).
- jp133 Behrens, T., Zhu, A.-X., Schmidt, K., Scholten, T. Multi-scale digital terrain analysis and feature selection for digital soil mapping. *Geoderma* 155, 175-185 (2010), doi:10.1016/j.geoderma.2009.07.010.
- jp134 Behrens, T., Schmidt, K., Zhu, A-X., Scholten, T. The ConMap approach for terrain-based digital soil mapping. *Europ. J. Soil Sci.* 61, 133–143 (2010), doi: 10.1111/j.1365-2389.2009.01205.x.
- jp135 Schmidt, K., Behrens, T., Friedrich, K., Scholten, T. A method to generate soilscapes from soil maps. *J. Plant Nutri. Soil Sci.* 173 (2), 163-172 (2010), doi:10.1002/jpln.200800208 (IF: 1,969).
- jp136 Lark, M., Minasny, B., Behrens, T., Scholten, T. Editorial to Special Section: Pedometrics 2007. *Geoderma* 155 (3-4), 131 (2010).
- jp138 Bruelheide, Helge, Nadrowski, Karin, Assmann, Thorsten, Bauhus, Jürgen, Both, Sabine, Buscot, François, Chen, Xiao-Yong, Ding, Bingyang, Durka, Walter, Erfmeier, Alexandra, Gutknecht, Jessica L.M., Guo, Dali, Guo, Liang-Dong, Härdtle, Werner, He, Jin-Sheng, Klein, Alexandra-Maria, Kühn, Peter, Liang, Yu, Liu Xiaojuan, Michalski, Stefan, Niklaus, Pascal A., Pei, Kequan, Scherer-Lorenzen, Michael, Scholten, Thomas, Schuldt, Andreas, Seidler, Gunnar, von Oheimb, Goddert,

- Welk, Erik, Wirth, Christian, Wubet, Tesfaye, Yang, Xuefei, Yu, Mingjian, Zhang, Shouren, Zhou, Hongzhang, Fischer, Markus, Ma, Keping, Schmid, Bernhard. Designing forest biodiversity experiments: general considerations illustrated by a new large experiment in subtropical China. *Methods in Ecology and Evolution* 5(1): 74-89 (2013), doi: 10.1111/2041-210X.12126 (IF: 2,432).
- jp140 Yan Geng, Yonghui Wang, Kuo Yang, Shaopeng Wang, Hui Zeng, Frank Baumann, Peter Kuehn, Thomas Scholten, Jing-Sheng He. Soil respiration in Tibetan alpine grasslands: Belowground biomass and soil moisture, but not soil temperature, best explain the large-scale patterns. *PLOS ONE* 7(4): e34968 (2012), doi:10.1371/journal.pone.0034968 (IF: 4,411).
- jp141 Pietsch, D., Kühn, P., Scholten, T., Brunner, U., Hitgen, H., Gerlach I. Holocene soils and sediments around Ma'rib Oasis, Yemen: Further Sabaean treasures? *The Holocene* 20(5), 785-799 (2010), doi:10.1177/0959683610362814.
- jp142 Geißler C, Kühn P, Böhnke M, Brügelheide H, Shi X, Scholten T. Splash erosion potential under forest vegetation using sand-filled splash cups. *Catena* 91, 85-93 (2012), doi:10.1016/j.catena.2010.10.009 (IF: 1,893).
- jp143 Qin, Cheng-Zhi; Zhu, A-Xing; Pei, Tao; Li, Bao-Lin; Scholten, T.; Behrens, T.; Zhou, Cheng-Hu. An approach to computing topographic wetness index based on maximum downslope gradient. *Precision Agriculture* 12(1), 32-43 (2011), doi 10.1007/s11119-009-9152-y
- jp153 Scholten, T., Geißler, C., Goc, J., Kühn, P., Wiegand, C. A new splash cup to measure the erosion potential of rainfall under vegetation. *J. Plant Nutr. Soil Sci.* 174, 596-601 (2011), doi: 10.1002/jpln.201000349 (Impact Factor: 1,969).
- jp154 Zhu, A-Xing, Liu, Jing, Du, Fei, Zhang, Shujie, Qin, Cheng-Zhi, Burt, James, Behrens, Thorsten, Scholten, Thomas. Predictive soil mapping with limited sample data. *Europ. J. Soil. Sci.* 66(3), 535-547 (2015), doi: 10.1111/ejss.12244 (IF 2.39).
- jp159 Brügelheide, H., Böhnke, M., Both, S., Fang, T., Assmann, T., Baruffol, M., Bauhus, J., Buscot, F., Chen, X.-Y., Ding, B.-Y., Durka, W., Erfmeier, A., Fischer, M., Geißler, C., Guo, D., Guo, L.-D., Härdtle, W., He, J.-S., Hector, A., Kröber, W., Kühn, P., Lang, A.C., Nadrowski, K., Pei, K.Q., Scherer-Lorenzen, M., Shi, X.Z., Scholten, T., Schuldt, A., Trogisch, S., von Oheimb, G., Welk, E., Wirth, C., Wu, Y.-T., Yang, X.F., Zeng, X.Q., Zhang, S.R., Zhou, H.Z., Ma, K.P., Schmid, B. Community assembly during secondary forest succession in a Chinese subtropical forest. *Ecological Monographs* 81(1), 25-41 (2011), doi: 10.1890/09-2172.1 (IF: 5.983).
- jp16 Scholten, T., Schotte, M., Felix-Henningsen, P. Hydrologische Eigenschaften von Saproliten aus Kristallingesteinen in Swaziland (Südliches Afrika). *Zbl. Geol. Paläont.* 1(3/4), 507-520 (1996).
- jp160 Schoenbrodt, S., Saumer, P., Behrens, T., Imbery, S., Scholten, T. Assessing the USLE crop and management factor C for soil erosion modeling in a large mountainous watershed in Central China. *Journal of Earth Science* 21(6), 835-845 (2010), doi: 10.1007/s12583-010-0135-8.
- jp161 Geißler, C., Kühn, P., Shi, X., Scholten, T. Estimation of throughfall erosivity in a highly diverse forest ecosystem using sand-filled splash cups. *Journal of Earth Science* 21 (6), 897-900 (2010), doi: 10.1007/s12583-010-0132-y.
- jp166 Geng, Y., Wang, Z., Liang, C., Fang, J., Baumann, F., Kühn, P., Scholten, T., He, J.-S. Effect of geographical range size on plant functional traits and the relationships between plant, soil and climate in Chinese grasslands. *Global Ecology and Biogeography* 21, 416-427 (2012), doi:10.1111/j.1466-8238.2011.00692.x (ISI Journal Citation Reports Ranking 2009: Ecology: 7 / 127; Geography, Physical: 1 / 35, Impact Factor: 5.913).
- jp167 Schatz, A-K., Zech, M., Buggle, B., Gulyás, S., Hambach, U., Markovic, S.B., Sümegeid, P., Scholten, T. The late Quaternary loess record of Tokaj, Hungary – reconstructing palaeoenvironment, palaeovegetation and palaeoclimate using stable C and N isotopes and biomarkers. *Quaternary International* 240, 52-61 (2011), doi:10.1016/j.quaint.2010.10.009.

- jp168 Velescu, A., Meßmer, T., Scholten, T., Kühn, P. Removal of short-range order mineral complexes prior to grain size analysis of volcanic ash soils. *J. Plant Nutr. Soil Sci.* 172, 799-804 (2010), doi: 10.1002/jpln.201000111 (Impact Factor: 1,969).
- jp179 Both, S., Fang, T., Böhnke, M., Bruelheide, H., Geissler, C., Kühn, P., Scholten, T., Trogisch, S., Erfmeier, A. Tree layer control and herb layer feedback in subtropical forests, China – a lack of evidence. *Journal of Vegetation Science* 22: 1120-1131 (2011), doi: 10.1111/j.1654-1103.2011.01324.x (IF: 2,457).
- jp188 Geißler, C., Lang, A.C., von Oheimb, G., Härdtle, W., Baruffol, M., Scholten, T. Impact of tree saplings on the kinetic energy of rainfall - The importance of stand density, species identity and tree architecture in subtropical forests in China. *Agricultural and Forest Meteorology* 156, 31-40 (2012), doi:10.1016/j.agrformet.2011.12.005 (IF: 3.421).
- jp190 Bakimchandra Oinam, Walter Marx, Thomas Scholten, Silke Wiprecht. A fuzzy rule base approach for developing a soil protection index map: a case study in the Upper Awash basin, Ethiopian Highlands. *Land Degradation and Development* 25 (5), 483–500 (2014), doi: 10.1002/ldr.2166 (IF: 2,058).
- jp192 Thomas Fischer, Buda Su, Yong Luo, Thomas Scholten. Probability distribution of precipitation extremes for weather-index based insurance in the Zhujiang River Basin, South China. *Journal of Hydrometeorology* 13, 1023-1037 (2012), doi: 10.1175/JHM-D-11-041.1 (IF 2,739).
- jp196 Thomas Knopf, Tilmann Baum, Thomas Scholten, Peter Kühn. Landnutzung im frühen Mittelalter? Eine archäopedologische Prospektion im Mittleren Schwarzwald. *Archäologisches Korrespondenzblatt* 42: 123-133 (2012).
- jp200 Yu Ting Wu, Jessica Gutknecht, Karin Nadrowski, Christian Geißler, Peter Kühn, Thomas Scholten, Sabine Both, Alexandra Erfmeier, Martin Böhnke, Helge Bruelheide, Tesfaye Wubet, François Buscot. Relationships between soil microorganisms, plant communities and soil characteristics in Chinese subtropical forests. *Ecosystems* 15: 624–636 (2012), doi: 10.1007/s10021-012-9533-3 (IF 3,679).
- jp201 Wenjie Liu, Shengyun Chen, Xiang Qi, Frank Baumann, Thomas Scholten, Zhaoye Zhou, Weijun Sun, Tongzuo Zhang, Jiawen Ren, Dahe Qin. Storage, patterns, and controls of soil organic carbon and nitrogen in the northeastern margin of the Qinghai-Tibet Plateau. *Environ. Res. Lett.* 7(3), 035401, 12pp (2012), doi:10.1088/1748-9326/7/3/035401 (IF: 3,049).
- jp202 Thomas Fischer, Christoph Menz, Buda Su, Thomas Scholten. Simulated and projected climate extremes in the Zhujiang River Basin, South China, using the regional climate model COSMO-CLM. *International Journal of Climatology* 33(14), 2988-2001 (2013), doi:10.1002/joc.3643 (IF: 2,479).
- jp203 L. Ramirez-Lopez, T. Behrens, K. Schmidt, R. Viscarra Rossel, J.A.M. Demattê, T. Scholten. Distance and similarity-search metrics for use with soil vis-NIR spectra. *Geoderma* 199, 43–53 (2013), doi:10.1016/j.geoderma.2012.08.035 (IF: 2,176).
- jp204 Mirco Rodeghiero, Galina Churkina, Cristina Martinez, Thomas Scholten, Damiano Gianelle, Alessandro Cescatti. Components of forest soil CO₂ efflux estimated from Δ¹⁴C values of soil organic matter. *Plant and Soil* 364/1, 55-68 (2013), doi: 10.1007/s11104-012-1309-1 (IF: 2,773).
- jp205 Xuefei Yang, Jürgen Bauhus, Sabine Both, Teng Fang, Werner Härdtle, Wenzel Kröber, Keping Ma, Karin Nadrowski, Kequan Pei, Michael Scherer-Lorenzen, Thomas Scholten, Gunnar Seidler, Bernhard Schmid, Goddert von Oheimb, Helge Bruelheide. Establishment success in a forest biodiversity and ecosystem functioning experiment in subtropical China (BEF-China). *Eur J Forest Res* 132(4), 593-606 (2013), doi: 10.1007/s10342-013-0696-z (IF: 1,942).
- jp208 Schatz AK, Buylaert JP, Murray A, Stevens T, Scholten T. Establishing a luminescence chronology for a palaeosol-loess profile at Tokaj (Hungary): a comparison of quartz OSL and polymineral IRSL signals. *Quaternary Geochronology* 10, 68-74 (2012), doi:10.1016/j.quageo.2012.02.018 (IF: 3,238).

- jp21 Scholten, T. Hydrology and erodibility of the soils and saprolite cover of the Swaziland Middleveld. *Soil Technology* 11, 247-262 (1997).
- jp214 Yue Shi, Frank Baumann, Yinlei Ma, Chao Song, Peter Kühn, Thomas Scholten, Jin-Sheng He. Organic and inorganic carbon in the topsoil of the Mongolian and Tibetan grasslands: pattern, control and implications. *Biogeosciences* 9, 2287-2299 (2012), doi:10.5194/bgd-9-2287-2012 (IF: 3,754).
- jp216 Iserloh T, Ries JB, Cerdá A, Echeverría MT, Fister W, Geißler C, Kuhn NJ, León FJ, Peters P, Schindewolf M, Schmidt J, Scholten T, Seeger M. Comparative measurements with seven rainfall simulators on uniform bare fallow land. *Zeitschrift für Geomorphologie* 57, Suppl. 1, 11-26 (2013), doi: 10.1127/0372-8854/2012/S-00085 (IF: 0,477).
- jp22 Scholten, T., Felix-Henningsen, P., Schotte, M. Geology, soils and saprolites of the Swaziland Middleveld. *Soil Technology* 11, 229-246 (1997).
- jp221 Thomas Fischer; Marco Gemmer; Buda Su; Thomas Scholten. Hydrological long-term dry and wet periods in the Xijiang River basin, South China. *Hydrol. Earth Syst. Sci.* 17, 135-148 (2013), doi:10.5194/hess-17-135-2013 (IF: 3,148).
- jp225 Christian Geißler, Karin Nadrowski, Peter Kühn, Martin Baruffol, Helge Bruelheide, Bernhard Schmid, Thomas Scholten. Kinetic energy of throughfall in subtropical forests of SE China - Effects of tree canopy structure, functional traits, and biodiversity. *PLOS ONE* 8(2): e49618 (2013), doi: 10.1371/journal.pone.0049618 (IF: 4.092).
- jp226 Johannes Harter, Hans-Martin Krause, Stefanie Schuettler, Reiner Ruser, Markus Fromme, Thomas Scholten, Andreas Kappler, Sebastian Behrens. Linking N₂O emissions from biochar-amended soil to the structure and function of the N-cycling microbial community. *ISMEJ* 8, 660-674 (2014), doi:10.1038/ismej.2013.160 (IF: 8.951).
- jp227 L. Ramirez-Lopez, T. Behrens, K. Schmidt, A. Stevens, J.A.M. Demattêc, T. Scholten. The spectrum-based learner: a new local approach for modeling soil vis-NIR spectra. *Geoderma* 195, 268-279 (2013), doi: 10.1016/j.geoderma.2012.12.014 (IF: 2,176).
- jp229 Yu Ting Wu, Tesfaye Wubet, Stefan Trogisch, Sabine Both, Helge Bruelheide, Thomas Scholten, François Buscot. Forest age and plant species composition determine the soil fungal community structure in a Chinese subtropical forest. *PLOS ONE* 8(6), e66829 (2013), doi: 10.1371/journal.pone.0066829 (IF: 4,092).
- jp23 Felix-Henningsen, P., Morgan, R.P.C., Mushala H.M., Rickson, R.J., Scholten T. Soil erosion in Swaziland: a synthesis. *Soil Technology* 11 (now *Soil and Tillage Research*), 219-228 (1997).
- jp233 Corina Dörfer, Peter Kühn, Frank Baumann, Jin-Sheng He, Thomas Scholten. Soil Organic Carbon Pools and Stocks in Permafrost-Affected Soils on the Tibetan Plateau. *PLOS ONE* 8(2): e57024 (2013), doi: 10.1371/journal.pone.0057024 (IF: 4,092).
- jp236 Ramirez-Lopez, L., Schmidt, K., Behrens, T., van Wesemael, B., Demattê, J.A.M., Scholten, T. Sampling optimal calibration sets in soil infrared spectroscopy. *Geoderma* 226-227, 140-150 (2014). doi: 10.1016/j.geoderma.2014.02.002 (IF: 2.176).
- jp237 Thorsten Behrens, Karsten Schmidt, Leonardo Ramirez-Lopez, John Gallant, A-Xing Zhu, Thomas Scholten. Hyper-scale digital soil mapping and soil formation analysis. *Geoderma* 213: 578–588, doi: 10.1016/j.geoderma.2013.07.031 (2014, IF: 2,176).
- jp238 Karsten Schmidt, Thorsten Behrens, Jonas Daumann, Leonardo Ramirez-Lopez, Ulrike Werban, Peter Dietrich, Thomas Scholten. A comparison of calibration sampling schemes at the field scale. *Geoderma* 232-234, 243-256 (2014), doi: 10.1016/j.geoderma.2014.05.013 (IF: 2,176).
- jp239 Iserloh, T., Ries, J.B., Arnaez, J., Boix Fayos, C., Butzen, V., Cerdà, A., Echeverría, M.T., Fernández-Gálvez, J., Fister, W., Geißler, C., Gómez, J.A., Gómez-Macpherson, H., Kuhn, N.J., Lázaro, R., León, F.J., Martínez-Mena, M., Martínez-Murillo, J.F., Marzen, M., Mingorance, M.D., Ortigosa, L., Peters, P., Regués, D., Ruiz-Sinoga, J.D., Scholten, T., Seeger, M., Solé-Benet, A., Wengel, R.,

- Wirtz, S.: European small portable rainfall simulators: a comparison of rainfall characteristics. *Catena* 110, 100-112 (2013), doi: 10.1016/j.catena.2013.05.013 (IF: 1,889).
- jp24 Felix-Henningsen, P., Morgan, R.P.C., Mushala H.M., Rickson, R.J., Scholten, T. Soil erosion in Swaziland: an introduction. *Soil Technology* 11, 319-329 (1997).
- jp246 Sarah Schönbrodt-Stitt, Anna Bosch, Thorsten Behrens, Heike Hartmann, Thomas Scholten. Approximation and spatial regionalization of rainfall erosivity based on scarce data in a mountainous catchment at the Yangtze River in Central China. *Environmental Science and Pollution Research* 20(10), 6917-6933 (2013), doi: 10.1007/s11356-012-1441-8 (IF: 2,651).
- jp247 Cheng Gao, Yu Zhang, Nan-Nan Shi, Qiong Ding, Yong Zheng, Yue-Xing Liu, Tesfaye Wubet, François Buscot, Karin Nadrowski, Helge Bruehlheide, Peter Kühn, Thomas Scholten, Alexandra Erfmeier, Sabine Both, Liang-Dong Guo. Decreasing influence of contemporary environment on the ectomycorrhizal fungal communities along a secondary succession in a Chinese subtropical forest. *New Phytologist* (2015) 205: 771-785, doi: 10.1111/nph.13068 (IF: 6,516).
- jp27 Scholten, T., Felix-Henningsen, P. Site properties and suitability of eroded saprolites for reclamation and agricultural use. *Advances of Geocology* 31, 121-124 (1998).
- jp277 Baumann, F., Schmidt, K., Dörfer, C., He, J.-S., Scholten, T. Kühn, P. Pedogenesis, permafrost, substrate and topography: Plot and landscape scale interrelations of weathering processes on the central-eastern Tibetan Plateau. *Geoderma* 226-227, 300-316 (2014), doi: 10.1016/j.geoderma.2014.02.019 (IF: 2,345).
- jp279 Ollivier Julien, Yang Shizong, Dörfer Corina, Welzl Gerhard, Kühn Peter, Scholten Thomas, Wagner Dirk, Schloter Michael. Bacterial community structure in soils of the Tibetan Plateau affected by discontinuous permafrost or seasonal freezing. *Biol Fertil Soils* 50 (3), 555-559 (2014), doi: 10.1007/s00374-013-0869-4 (IF: 3,396).
- jp281 Strehmel, A., Schönbrodt-Stitt, S., Buzzo, G., Dumperth, C., Stumpf F., Zimmermann, K., Bieger, K., Behrens, T., Schmidt, K., Bi, R., Rohn, J., Hill, J., Udelhoven, T., Wei, X., Shi, XZ., Cai, Q., Jiang, T., Fohrer, N., Scholten, T. Assessment of Geo-Hazards in a Rapidly Changing Landscape: The Three Gorges Reservoir Region in China. *Environmental Earth Sciences* 74: 4939-4960 (2015), doi: 10.1007/s12665-015-4503-7 (IF: 1.572).
- jp282 Philipp Goebes, Steffen Seitz, Christian Geißler, Tamas Lassu, Piet Peters, Manuel Seeger, Karin Nadrowski, Thomas Scholten. Momentum or kinetic energy – How do substrate properties influence the calculation of rainfall erosivity? *Journal of Hydrology* 517, 310-316 (2014), doi: 10.1016/j.jhydrol.2014.05.031 (IF 2.96).
- jp287 A.-K. Schatz, T. Scholten, and P. Kühn. Schatz, A.-K., Scholten, T., Kühn, P. (2015): Paleoclimate and weathering of the Tokaj (Hungary) loess-paleosol sequence. *Palaeogeography, Palaeoclimatology, Palaeoecology*. doi: 10.1016/j.palaeo.2015.03.016 (IF: 2.752).
- jp294 Li, Ying, Härdtle, Werner, Bruehlheide, Helge, Nadrowski, Karin, Scholten, Thomas, von Wehrden, Henrik, von Oheimb, Goddert. Site and neighborhood effects on growth of tree saplings in subtropical plantations (China). *Forest Ecology and Management* 327, 118-127 (2014), doi: 10.1016/j.foreco.2014.04.039 (IF: 2.766).
- jp304 Litong Chen, Dan F.B. Flynn, Xin Jing, Peter Kühn, Thomas Scholten, Jin-Sheng He. A comparison of two methods for soil organic carbon (SOC) of alpine grasslands on the Tibetan Plateau. *PLOS ONE* 10(5), e0126372 (2015), doi: 10.1371/journal.pone.0126372 (IF 3.534).
- jp308 Steffen Seitz, Philipp Goebes, Pascale Zumstein, Thorsten Assmann, Peter Kühn, Pascal A. Niklaus, Thomas Scholten. The influence of leaf litter diversity and soil fauna on initial soil erosion in subtropical forests. *Earth Surface Processes and Landforms* 40 (11), 1439-1447 (2015), doi: 10.1002/esp.3726 (IF: 2,695).
- jp310 Wenzel Kroeber, Ying Li , Werner Härdtle , Keping Ma , Bernhard Schmid , Karsten Schmidt , Thomas Scholten , Gunnar Seidler , Goddert von Oheimb , Erik Welk , Christian Wirth , Helge Bruehlheide. Early subtropical forest growth is driven by community mean trait values and

- functional diversity rather than the abiotic environment. *ECOL EVOL* 5(17), 3541-3556 (2015), doi: 10.1002/ece3.1604 (IF 2.23).
- jp312 Zhengshan Song, Steffen Seitz, Panpan Zhu, Philipp Goebes, Xuezheng Shi, Shengxiang Xu, Meiyang Wang, Karsten Schmidt, Thomas Scholten. Spatial distribution of LAI and its relationship with throughfall kinetic energy of common tree species in a Chinese subtropical forest plantation. *Forest Ecology and Management* 425, 189-195 (2018), doi.org/10.1016/j.foreco.2018.05.046 (IF 3,064).
- jp313 Udo Schickhoff, M. Bobrowski, Jürgen Böhner, Birgit Bürzle, Ram P. Chaudhary, Lars Gerlitz, H. Heyken, J. Lange, Michael Müller, Thomas Scholten, Nils Schwab, Ronja Wedegärtner. Do Himalayan treelines respond to recent climate change? An evaluation of sensitivity indicators. *Earth System Dynamics* 6, 245-265 (2015), doi: 10.5194/esd-6-1-2015 (IF: 2,7).
- jp318 Felix Stumpf, Karsten Schmidt, Thorsten Behrens, Sarah Schönbrodt-Stitt, Giovanni Buzzo, Christian Dumperth, Alexandre Wadoux, Wei Xiang, Thomas Scholten. Incorporating limited field operability and legacy soil samples in a Hypercube Sampling design for Digital Soil Mapping. *J Plant Nutr Soil Sci* 179, 499–509 (2016), doi: 10.1002/jpln.201500313 (IF: 1.816).
- jp321 Sizhong Yang, Susanne Liebner, Matthias Winkel, Mashal Alawi, Fabian Horn, Corina Dörfer, Julien Ollivier, Jinsheng He, Huijun Jin, Peter Kühn, Michael Schloter, Thomas Scholten, Dirk Wagner. In-depth analysis of core methanogenic communities from high elevation permafrost-affected wetlands. *Soil Biology & Biochemistry* 111, 66-77 (2017), doi: 10.1016/j.soilbio.2017.03.007 (IF: 4.152).
- jp334 Philipp Goebes, Steffen Seitz, Peter Kühn, Ying Li, Pascal A Niklaus, Goddert von Oheimb, Thomas Scholten. Throughfall kinetic energy in young subtropical forest: Investigation on tree species richness effects and spatial variability. *Agricultural and Forest Meteorology* 213, 148-159 (2015), doi: 10.1016/j.agrformet.2015.06.0190 (IF: 3, 894).
- jp336 Anna Bosch, Corina Doerfer, Jin-Sheng He, Karsten Schmidt, Thomas Scholten. Predicting soil respiration for the Qinghai-Tibet Plateau: An empirical comparison of regression models. *Pedobiologia - Journal of Soil Ecology* 59, 41-49 (2016), doi: 10.1016/j.pedobi.2016.01.002 (IF: 1.421).
- jp337 Michael Müller, Udo Schickhoff, Jürgen Böhner, Ram Prasad Chaudhary, Simon Drollinger, Thomas Scholten. How do soil properties affect alpine treelines? General principles in a global perspective and novel findings from Rolwaling Himal, Nepal. *Progress in Physical Geography* 40(1), 135-160 (2016), doi: 10.1177/0309133315615802 (IF: 2.612).
- jp338 Philipp Goebes, Helge Brügelheide, Werner Härdtle, Wenzel Kröber, Peter Kühn, Ying Li, Steffen Seitz, Goddert von Oheimb, Thomas Scholten. Species-specific effects on throughfall kinetic energy in subtropical forest plantations are related to leaf traits and tree architecture. *PLoS ONE* 10(6): e0128084 (2015), doi: 10.1371/journal.pone.0128084 (IF 3.534).
- jp347 Henkner J, Scholten T, Kühn P. Soil organic carbon stocks in permafrost-affected soils in West Greenland. *Geoderma* 282, 147-159 (2016), doi:10.1016/j.geoderma.2016.06.021 (IF 2.772).
- jp355 Pei ZQ, Eichenberg D, Purschke O, Li Y, von Oheimb G, Kröber W, Brügelheide H, Kühn P, Scholten T, Buscot F, Gutknecht JLM. Soil characteristics and tree functional traits, but not tree species phylogeny, shape soil microbial communities during early growth of a Chinese subtropical forest. *Soil Biology and Biochemistry* 96, 180–190 (2016), doi:10.1016/j.soilbio.2016.02.004 (IF 4.41).
- jp356 Seitz S., Goebes, P., Song, Z., Brügelheide, H., Härdtle, W., Kühn, P., Li, Y., Scholten, T. (2016): Tree species and canopy characteristics but not species richness affect interrill soil erosion processes in young subtropical forests. *SOIL* 2, 49-61 (2016), doi:10.5194/soil-2-49-2016.
- jp361 Felix Stumpf, Karsten Schmidt, Philipp Goebes, Thorsten Behrens, Sarah Schönbrodt-Stitt, Alexandre Wadoux, Wei Xiang, Thomas Scholten. Uncertainty-guided sampling to improve digital soil maps. *Catena* 153, 30-38 (2017), doi: 10.1016/j.catena.2017.01.033 (IF 2.820).

- jp362 Geng Yan, Baumann Frank, Song Chao, Zhang Mi, Shi Yue, Kühn Peter, Scholten Thomas, He Jin-Sheng. Increasing temperature reduces the coupling between available nitrogen and phosphorus in soils of Chinese grasslands. *Nature Sci. Rep.* 7:43524 (2017), doi: 10.1038/srep43524 (IF 5.228).
- jp366 Litong Chen, Xin Jing, Dan F.B. Flynn, Yue Shi, Peter Kühn, Thomas Scholten, Jin-Sheng He. Changes of carbon stocks in alpine grassland soils from 2002 to 2011 on the Tibetan Plateau and their climatic causes. *Geoderma* 288, 166-274 (2017), doi: 10.1016/j.geoderma.2016.11.016 (IF 2.885).
- jp367 Christina Weißbecker, Tesfaye Wubet, Guillaume Lentendu, Peter Kühn, Thomas Scholten, Helge Brügelheide, François Buscot. Experimental evidence of functional group-dependent effects of tree diversity on soil fungi in subtropical forests. *Frontiers in Microbiology* 9: 2312 (2018), doi.org/10.3389/fmicb.2018.02312 (IF 4.019).
- jp373 Philipp Goebes, Karsten Schmidt, Werner Härdtle, Steffen Seitz, Felix Stumpf, Goddert von Oheimb, Thomas Scholten. Rule-based analysis of throughfall kinetic energy to evaluate biotic and abiotic factor thresholds to mitigate erosive power. *Progress in Physical Geography* 40 (1), 1-19 (2016), doi: 10.1177/0309133315624642 (IF 2.612).
- jp374 Stumpf, Felix, Goebes, Philipp, Schindewolf, Marcus, Schmidt, Karsten, Schönbrodt-Stitt, Sarah, Wadoux, Alexandre, Xiang, Wei, Scholten, Thomas. Sediment reallocations due to erosive rainfall events in the Three Gorges Reservoir area, Central China. *Land Degrad. Develop.* (2016), doi: 10.1002/lde.2503 (IF 8.145).
- jp375 Thomas Scholten, Philipp Goebes, Peter Kühn, Steffen Seitz, Thorsten Assmann, Jürgen Bauhus, Helge Brügelheide, Francois Buscot, Alexandra Erfmeier, Markus Fischer, Werner Härdtle, Jin-Sheng He, Keping Ma, Pascal A. Niklaus, Michael Scherer-Lorenzen, Bernhard Schmid, Xuezheng Shi, Zhengshan Song, Goddert von Oheimb, Christian Wirth, Tesfaye Wubet, Karsten Schmidt. On the combined effect of soil fertility and topography on tree growth in subtropical forest ecosystems - a study from SE China. *J Plant Ecol* 10(1), 111–127 (2017), doi: 10.1093/jpe/rtw065 (IF 2.646).
- jp376 Drollinger, S., Müller, M., Kobl, T., Schwab, N., Böhner, J., Schickhoff, U., Scholten, T. Decreasing nutrient concentrations in soils and trees with increasing elevation across a treeline ecotone in Rolwaling Himal, Nepal. *Journal of Mountain Science*, 14 (5), 843-858 (2017), doi: 10.1007/s11629-016-4228-4 (IF 1.017).
- jp38 Catt, J.A., Kemp, R., Felix-Henningsen, P., Scholten, T. Recent and paleo-pedogenesis as tools for modelling past and future global change. Preface. *Catena* 41, 1-2 (2000).
- jp380 Müller, Michael; Schwab, Niels; Schickhoff, Udo; Böhner, Jürgen; Scholten, Thomas. Soil temperature and soil moisture patterns in a Himalayan alpine treeline ecotone. *Arctic, Antarctic, and Alpine Research* 48 (3), 501-521 (2016), doi: 10.1657/AAAR0016-004 (IF 1.455).
- jp385 Anna Bosch, Corina Doerfer, Jin-Sheng He, Karsten Schmidt, Thomas Scholten. Potential CO₂ emissions from permafrost-affected soils of the Qinghai-Tibet Plateau under different scenarios of climate change in 2050 and 2070. *Catena* 149, 221-231 (2017), doi: 10.1016/j.catena.2016.08.035 (IF 2.612).
- jp386 Pascal Weigold, Mohamed El-Hadidi, Alexander Rücker, Daniel H. Huson, Thomas Scholten, Andreas Kappler, Sebastian Behrens. A metagenomic-based survey of microbial (de)halogenation potential in a German forest soil. *Nature Scientific Reports* 6:28958 (2016), doi: 10.1038/srep28958 (IF 5.228).
- jp390 Bo Yang, Ying Li, Ding-Yang Bing, Sabine Both, Alexandra Erfmeier, Werner Härdtle, Ke-Ping Ma, Bernhard Schmid, Thomas Scholten, Gunnar Seidler, Goddert von Oheimb, Xuefei Yang, Helge Brügelheide. Impact of tree diversity and environmental conditions on the survival of shrub species in a forest biodiversity experiment in subtropical China. *J Plant Ecol* 10(1), 179-189 (2017), doi: 10.1093/jpe/rtw099 (IF 2.646).

- jp392 Jan J. Ahlrichs, Jessica Henkner, Sandra Teuber, Karsten Schmidt, Thomas Scholten, Peter Kühn, Thomas Knopf. Archaeological and Archaeopedological Approaches to Analyze the Development of Marginal Areas in Prehistory - A Case Study from the Western Baar, SW Germany. *Cracow Landscape Monographs* (2), 39-48 (2016).
- jp392 Schuldt, A., Bruelheide, H., Buscot, F., Assmann, T., Erfmeier, A., Klein, A.-M., Ma, K., Scholten, T., Staab, M., Wirth, C., Zhang, J., Wubet, T. Belowground top-down and aboveground bottom-up effects structure multitrophic community relationships in a biodiverse forest. *Scientific Reports*, 7 (1), 4222 (2017), doi:10.1038/s41598-017-04619-3 (IF 4.259).
- jp393 Michael Müller, Yvonne Oelmann, Udo Schickhoff, Jürgen Böhner, Thomas Scholten. Himalayan treeline soil and foliar C:N:P stoichiometry indicate nutrient shortage with elevation. *Geoderma* 291, 21–32 (2017), doi: 10.1016/j.geoderma.2016.12.015 (IF 2.885).
- jp398 Birgit Bürzle, Udo Schickhoff, Niels Schwab, Jens Oldeland, Michael Müller, Jürgen Böhner, Ram Prasad Chaudhary, Thomas Scholten & Wolf Bernhard Dickoré. Phytosociology and ecology of treeline ecotone vegetation in Rolwaling Himal, Nepal. *Phytocoenologia* 47 (2): 197–220 (2017), doi: 10.1127/phyto/2017/0130 (IF 1.828).
- jp399 Steffen Seitz, Philipp Goebes, Viviana Loaiza, Engil Pujol Pereira, Raphaël Wittwer, Johan Six, Marcel van der Heijden, Thomas Scholten. Conservation tillage and organic farming reduce soil erosion. *Agronomy for Sustainable Development* 39/4 (2019), doi: 10.1007/s13593-018-0545-z (IF 4.101).
- jp400 Henkner J, Ahlrichs JJ, Downey S, Fuchs M, James B, Knopf T, Scholten T, Teuber S, Kühn P. Archaeopedological analyses of colluvium deposits: A proxy for regional land use history in southwest Germany. *Catena* 155, 93–113 (2017), doi: 10.1016/j.catena.2017.03.005 (IF 2.612).
- jp402 Schwab N, Schickhoff U, Bürzle B, Müller M, Böhner J, Chaudary RP, Scholten T, Oldeland J. Implications of tree species – environment relationships for the responsiveness of Himalayan krummholz treelines to climate change. *J. Mt. Sci.* 14(3): 453-473 (2017), doi: 10.1007/s11629-016-4257-z (IF 1.017).
- jp403 Ozias K. L. Hounkpatin, Karsten Schmidt, Felix Stumpf, Thorsten Behrens, Thomas Scholten, Wulf Ameling, Gerhard Welp. Predicting reference soil groups using legacy data: a data pruning and Random Forest approach for tropical environment (Dano catchment, Burkina Faso). *Scientific Reports* 8:9959 (2018), doi:10.1038/s41598-018-28244-w (IF 5.228).
- jp404 Ramchandra Karki, Shabeen Ul-Hasson, Udo Schickhoff, Thomas Scholten, Jürgen Böhner. Rising precipitation extremes across Nepal. *Climate*, 5, 4; doi:10.3390/cli5010004pp-pp (2017).
- jp405 Yan Geng, Wenhong Ma, Liang Wang, Frank Baumann, Peter Kühn, Thomas Scholten, Jin-Sheng He. Linking above- and belowground traits to soil and climate variables: an integrated database on China's grassland species. *Ecology* 98(5), pp.1471 (2017), doi: 10.1002/ecy.1780 (IF 4.733).
- jp408 Julia Binkenstein, Alexandra-Maria Klein, Thorsten Assmann, François Buscot, Alexandra Erfmeier, Keping Ma, Katherina A. Pietsch, Karsten Schmidt, Thomas Scholten, Tesfaye Wubet, Helge Bruelheide, Andreas Schuldt, Michael Staab. Multi-trophic guilds respond differently to changing elevation in a subtropical forest. *Ecography* 41(6), 1013-1023 (2018), doi: 10.1111/ecog.03086 (IF 5.355).
- jp428 Liu, X., Trogisch, S., He, J.-S., Niklaus, P.A., Bruelheide, H., Tang, Z., Erfmeier, A., Scherer-Lorenzen, M., Pietsch, K.A., Yang, B., Kühn, P., Scholten, T., Huang, Y., Wang, C., Staab, M., Leppert, K.N., Wirth, C., Schmid, B., Ma, K. Tree diversity richness increases ecosystem carbon storage in subtropical forests. *Proceedings of the Royal Society B* 285: 20181240 (2018). doi: 10.1098/rspb.2018.1240 (IF 4.827).
- jp429 Steffen Seitz, Martin Nebel, Philipp Goebes, Kathrin Käppeler, Karsten Schmidt, Zhengshan Song, Carla L. Webber, Bettina Weber, Thomas Scholten. Bryophyte-dominated biological soil crusts mitigate soil erosion in an early successional Chinese subtropical. *Biogeosciences* 14, 5775-5788, (2017), doi: 10.5194/bg-14-5775-2017 (IF 3.700).

- jp430 Ramchandra Karki, Shabeh Ul Hasson, Lars Gerlitz, Udo Schickhoff, Thomas Scholten, Jürgen Böhner. Quantifying the added value of convection-permitting climate simulations in complex terrain: a systematic evaluation of WRF over the Himalayas. *Earth Syst. Dynam.* 8, 507–528 (2017), doi: 10.5194/esd-8-507-2017 (IF 3.635).
- jp435 Henkner, Jessica; Ahlrichs, Jan J.; Fischer, Elske; Knopf, Thomas; Rösch, Manfred; Scholten, Thomas; Kühn, Peter. Land use dynamics derived from colluvial deposits and bogs in the Black Forest, Germany. *JPNSS* (2017), doi: 10.1002/jpln.201700249 (IF 2.102).
- jp437 Birgit Bürzle, Udo Schickhoff, Niels Schwab, Lina Wernicke, Yanina Katharina Müller, Jürgen Böhner, Ram Prasad Chaudhary, Thomas Scholten, Jens Oldeland. Seedling recruitment and facilitation dependence on safe site characteristics in a Himalayan treeline ecotone. *Plant Ecology* (2017), doi 10.1007/s11258-017-0782-2 (IF 1.490).
- jp440 Behrens, Thorsten; Schmidt, Karsten; Viscarra Rossel, Raphael; Gries, Philipp; Scholten, Thomas; MacMillan, Robert A. Spatial mapping with Euclidean distance fields and machine learning. *European Journal of Soil Science* 69, 757–770 (2018), doi: 10.1111/ejss.12687 (IF 2.644).
- jp442 Ika Djukic, Sebastian Kepfer-Rojas, Inger Kappel Schmidt, Klaus Steenberg Larsen, Claus Beier, Björn Berg, Kris Verheyen, TeaComposition. Early stage litter decomposition across biomes. *Science of the Total Environment* 628–629, 1369-1394 (2018), doi: 10.1016/j.scitotenv.2018.01.012 (IF 4.9).
- jp445 Henkner, Jessica; Ahlrichs, Jan; Downey, Sean; Fuchs, Markus; James, Bruce; Junge, Andrea; Knopf, Thomas; Scholten, Thomas; Kühn, Peter. Archaeopedological analysis of colluvial deposits in favourable and unfavourable areas: Reconstruction of land use dynamics in SW Germany. *R. Soc. open sci.* 5: 171624 (2018), doi: 10.1098/rsos.171624 (IF).
- jp450 Yuanyuan Huang, Yuxin Chen, Nadia Castro-Izaguirre, Martin Baruffol, Matteo Brezzi, Anne Lang, Ying Li, Werner Härdtle, Goddert von Oheimb, Xuefei Yang, Xiaojuan Liu, Kequan Pei, Sabine Both, Bo Yang, David Eichenberg, Thorsten Assmann, Jürgen Bauhus, Thorsten Behrens, François Buscot, Xiao-Yong Chen, Douglas Chester, Bing-Yang Ding, Walter Durka, Alexandra Erfmeier, Jingyun Fang, Markus Fischer, Liang-Dong Guo, Dali Guo, Jessica L.M. Gutknecht, Jin-Sheng He, Chun-Ling He, Andy Hector, Lydia Hoenig, Ren-Jong Hu, Alexandra-Maria Klein, Peter Kühn, Yu Liang, Shan Li, Stefan Michalski, Michael Scherer-Lorenzen, Karsten Schmidt, Thomas Scholten, Andreas Schuldt, Xuezhang Shi, Man-Zhi Tang, Zhiyao Tang, , Stefan Trogisch, Christian Wirth, Tesfaye Wubet, Mingjian Yu, Xiao-Dong Ju, Yiajong Zhang, Shouren Zhang, Naili Zhang, Hong-Zhang Zhou, Chao-Dong Zhu, Li Zhu, Helge Bruelheide, Keping Ma, Pascal A. Niklaus, Bernhard Schmid. Impacts of species richness on productivity in a large-scale subtropical forest experiment. *Science* 362/6410, 80-83. doi: 10.1126/science.aat6405 (2018, IF 41.058)
- jp454 Schuldt A, Assmann T, Brezzi M, Buscot F, Eichenberg D, Gutknecht J, Härdtle W, He JS, Klein AM, Kühn1 P Liu X, Ma KP, Niklaus PA, Pietsch KA, Purahong W, Scherer-Lorenzen M, Schmid B, Scholten T, Staab M, Tang ZY, Trogisch S, von Oheimb G, Wirth C, Wubet T, Zhu CD, Bruelheide H (2018): Biodiversity across trophic levels drives multifunctionality in highly diverse forests. *Nature Communications* 9, 2989. doi: 10.1038/s41467-018-05421-z (2018, IF 12.353).
- jp455 Oeser, R.A., Stroncik, N., Moskwa, L.M., Bernhard, N., Schaller, M., Canessa, R., van den Brink, L., Köster, M., Brucker, E., Stock, S., Fuentes, J.P., Godoy, R., Matus, F.J., Pedraza, R.O., McIntyre, P.O., Paulino, L., Seguel, O., Bader, M.Y., Boy, J., Dippold, M.A., Ehlers, T.A., Kühn, P., Kuzyakov, Y., Leinweber, P., Scholten, T., Spielvogel, S., Spohn, M., Übernickel, K., Tielbörger, K., Wagner, D., von Blanckenburg, F., 2018. Chemistry and microbiology of the critical zone along a steep climate and vegetation gradient in the Chilean Coastal Cordillera. *Catena* 170, 183–203. <http://dx.doi.org/10.1016/j.catena.2018.06.002> (2018, IF 3.191).
- jp472 Ramchandra Karki, Shabeh ul Hasson, Lars Gerlitz, Rocky Talchabhadel, Eleonore Schenk, Udo Schickhoff, Thomas Scholten, Jürgen Böhner. WRF-based simulation of an extreme precipitation

- event over Central Himalayas: Atmospheric mechanisms and their representation by microphysics parametrization schemes. *Atmospheric Research* 214, 21-35 (2018, IF 3.778).
- jp475 Bernhard, N., Moskwa, L.-M., Schmidt, K., Oeser, R.A., Aburto, F., Bader, M.Y., Baumann, K., von Blanckenburg, F., Boy, J., van den Brink, L., Brucker, E., Büdel, B., Canessa, R., Dippold, M.A., Ehlers, T.A., Fuentes, J.P., Godoy, R., Jung, P., Karsten, U., Köster, M., Kuzyakov, Y., Leinweber, P., Neidhardt, H., Matus, F., Mueller, C.W., Oelmann, Y., Osse, R., Osses, P., Paulino, L., Samolov, E., Schaller, M., Schmid, M., Spielvogel, S., Spohn, M., Stock, S., Stroncik, N., Tielbörger, K., Übernickel, K., Scholten, T., Seguel, O., Wagner, D., Kühn, P. Pedogenic and microbial interrelations to regional climate and local topography: New insights from a climate gradient (arid to humid) along the Coastal Cordillera of Chile. *Catena* 170, 335-355. doi: 10.1016/j.catena.2018.06.018 (2018, IF 3.191).
- jp476 Bernhard, N., Moskwa, L.-M., Schmidt, K., Oeser, R.A., Aburto, F., Bader, M.Y., Baumann, K., von Blanckenburg, F., Boy, J., van den Brink, L., Brucker, E., Büdel, B., Canessa, R., Dippold, M.A., Ehlers, T.A., Fuentes, J.P., Godoy, R., Jung, P., Karsten, U., Köster, M., Kuzyakov, Y., Leinweber, P., Neidhardt, H., Matus, F., Mueller, C.W., Oelmann, Y., Osse, R., Osses, P., Paulino, L., Samolov, E., Schaller, M., Schmid, M., Spielvogel, S., Spohn, M., Stock, S., Stroncik, N., Tielbörger, K., Übernickel, K., Scholten, T., Seguel, O., Wagner, D., Kühn, P., 2018. Data supplement to "Pedogenic and microbial interrelations to regional climate and local topography: New insights from a climate gradient (arid to humid) along the Coastal Cordillera of Chile". In: GFZ Data Services, <http://dx.doi.org/10.5880/GFZ.5.3.2018.001> (2018).
- jp48 Scholten, T., Behrens, T. GIS-gestützte Modellierung der räumlichen Verbreitung und Ausprägung periglazärer Lagen in Mittelgebirgsregionen. *Berichte zur deutschen Landeskunde* 76/2-3, 151-168 (2002).
- jp480 Zhengshan Song, Steffen Seitz, Jian Li, Philipp Goebes, Karsten Schmidt, Peter Kühn, Xuezheng Shi, Scholten Thomas. Tree diversity reduced soil erosion by affecting tree canopy and biologicalsoil crust development in a subtropical forest experiment. *Forest Ecology and Management* 444, 69-77. doi: 10.1016/j.foreco.2019.04.015 (2019, IF 3.169).
- jp484 Carmelo Dazzi, Edoardo Costantini, Jose Luis Rubio, Adam Kertész, Guenola Pérès, Donald Gabriels, Wim Cornelis, Giuseppe Lo Papa, Jane Rickson, Sid Theocharopoulos, Thomas Scholten, Michael Fullen, Ivan Vasenev, Mihail Dumitru, Raimonds Kasparinskis. The contribution of the European Society for Soil Conservation (ESSC) to scientific knowledge, education and sustainability. *International SoilandWaterConservationResearch* (2018), doi: 10.1016/j.iswcr.2018.11.003i (IF 1.98).
- jp494 Ahlrichs Jan, Henkner Jessica, Schmidt Karsten, Scholten Thomas, Kühn Peter, Knopf Thomas. Bronzezeitliche Siedlungsdynamiken zwischen der Baar und angrenzenden Naturräumen. In Bianka Nessel, Daniel Neumann, Martin Bartelheim (Hrsg.) Bronzezeitlicher Transport - Akteure, Mittel und Wege. *RessourcenKulturen* 8, 269-304 (2018).
- jp51 Scholten, T., Szibalski, M., Felix-Henningsen, P. Multifunktionalität von Mittelgebirgslandschaften – auf den Standort kommt es an. *Berichte über Landwirtschaft* 80/4, 509-539 (2002).
- jp70 Behrens, T., Förster, H., Scholten, T., Steinrücken, U., Spies, E.-D., Goldschmitt, M. Digital Soil Mapping using Artificial Neural Networks. *J. Plant Nutr. Soil Sci.* 168, 1-13 (2005).
- jp71 Fröhlich, H., Opp, Ch., Scholten, T. Periglacial layer or anthropogenic layer? – A small scale analysis of their spatial distribution under forest. *Z. Geomorph. N.F.* 139, 203-219 (2005).
- jp8 Scholten, T., Felix-Henningsen, P., Mushala, H.M. Morphogenesis and erodibility of soil-saprolite complexes from magmatic rocks in Swaziland (Southern Africa). *Z. Pflanzenernähr. Bodenk.* 158, 169-176 (1995).
- jp89 Behrens, T., Scholten, T. Digital soil mapping in Germany – a review. *J. Plant Nutr. Soil Sci.* 169/3, 434-443 (2006) (IF: 0,989).

- j1 Scholten, T. Untersuchung der Niederschlagsdeposition in zwei Buchenwald-Ökosystemen und die Auswirkungen auf Waldboden und Bestand. *VDI-Berichte* 837, 1139-1152 (1990).
- j12 Scholten, T., Felix-Henningsen, P. Standortpotentiale und Erosionsgefährdung von Boden-Saprolit-Komplexen vor und nach erosiver Landschaftsveränderung. *Gießener Beiträge zur Entwicklungsforschung*, Reihe I/22, 29-47 (1995).
- j15 Felix-Henningsen, P., Bens, O., Scholten, T. Grundwassergefährdung durch Schwermetalle unter Wald. *Beiheft z. Spiegel der Forschung* 1/13, 8-9 (1996).
- j17 Mushala, H.M., Scholten, T., Felix-Henningsen, P. Soil and saprolite profiles on eroded slopes: implications for land management. *Uniswa Res. J. Agric. Sci. & Tech.* 1, 35-43 (1996).
- j177 Scholten, T., Schickhoff, U. Klimawandel und Boden - Die Rolle des Klimawandels für Bodennutzung und Bodenschutz. In Böhner, J., Ratter, B. (Hrsg.): Klimawandel und Klimawirkung. *Hamburger Symposium Geographie* Band 2, 85-96 (2010).
- j178 Schickhoff, U., Scholten, T. Klimawandel und Vegetationsdynamik: Die Entwicklung der Pflanzendecke in höheren Breiten und in den Hochgebirgen der Erde. In Böhner, J., Ratter, B. (Hrsg.): Klimawandel und Klimawirkung. *Hamburger Symposium Geographie* Band 2, 51-83 (2010).
- j18 Scholten, T. Die erste Ansicht. Second ESSC Congress - a range of views, European Society for Soil Conservation, *ESSC Newsletter* 1/1997, 2-5 (1997).
- j19 Scholten, T. Gullyerosion. Lehrerhandreichungen *RAAbits Geographie*, Raabe Fachverlag für die Schule, Stuttgart (1997).
- j223 Thomas Scholten. Bodenschutz und Bodenforschung – eine gemeinsame Perspektive. Editorial. *Bodenschutz* 17(1), 1 (2012).
- j228 Thomas Scholten. Grußwort des Präsidenten und Bericht aus dem Vorstand. *DBG-Nachrichten* 31(1), 1-3 (2012).
- j253 Günter Subklew, Sarah Schönbrodt-Stitt, Thomas Scholten, Rolf-Dieter Wilken. Das Yangtze-Projekt – zehn Jahre erfolgreiche deutsch-chinesische Zusammenarbeit. Business Guide Deutschland China 2013, 162-163, 6. Edition (2013), Berlin.
- j270 Thomas Scholten. Grußwort des Präsidenten und Bericht aus dem Vorstand. *DBG-Nachrichten* 31(2), 1-4 (2012).
- j271 Thomas Scholten. Grußwort des Präsidenten und Bericht aus dem Vorstand. *DBG-Nachrichten* 32(1), 1-3 (2013).
- j28 Scholten, T. Lernkartei Boden, Verwitterungsneubildungen, Standorteigenschaften und Bodenschutz. *Geographie Heute* 161 (1998).
- j280 Scholten, Thomas. Mensch und Boden. *Praxis Geographie* 1/14, 4-7 (2014).
- j301 Thomas Scholten. Grußwort des Präsidenten und Bericht aus dem Vorstand. *DBG-Nachrichten* 32(2), 1-3 (2013).
- j302 Thomas Scholten. Grußwort des Präsidenten und Bericht aus dem Vorstand. *DBG-Nachrichten* 33(1), 1-3 (2014).
- j303 Scholten, T., Schönbrodt-Stitt, S. Der Drei-Schluchten-Staudamm am Yangtze – ökologische Auswirkungen in den angrenzenden Landschaftsräumen. *Geographische Rundschau* 4, 36-42 (2014).
- j316 Thomas Scholten. Grußwort des Präsidenten und Bericht aus dem Vorstand. *DBG-Nachrichten* 33(2), 1-3 (2014).
- j322 Scholten, Thomas. My favorite soil science book IUSS Bulletin 125, 47-48 (2014), International Union of Soil Science.
- j354 Thomas Scholten. Grußwort des Präsidenten und Bericht aus dem Vorstand. *DBG-Nachrichten* 34(1), 1-3 (2015).

- j357 Thomas Knopf, Jan Ahlrichs, Jessica Henkner, Thomas Scholten, Peter Kühn. Archäologische und bodenkundliche Untersuchungen zur Besiedlungs- und Landnutzungsgeschichte der Baar. *Schriften des Vereins für Geschichte und Naturgeschichte der Baar* 58, 9-24 (2015).
- j369 Scholten, T. Soil Erosion under Forests. Guest Editorial for ESSC Newsletter 2/2015, 3-15 (2015).
- j371 Thomas Scholten. Grußwort des Präsidenten und Bericht aus dem Vorstand. *DBG-Nachrichten* 34(2), 1-3 (2015).
- j42 Scholten, T., Szibalski, M., Behrens, T., Felix-Henningsen, P. Identification of Study Areas and Inter- and Extrapolation of Raw Data for Pedological and Hydrological Needs. In King, L., Metzler, M., Jiang T. Flood Risks and Land Use Conflicts in the Yangtze Catchment, China, and the Rhine River, Germany - Strategies for a Sustainable Flood Management. *Schriften zur Internationalen Entwicklungs- und Umweltforschung* 2, 205-210 (2001).
- j434 Leif Hansen, Roberto Tarpini, Guntram Gassmann, Jonas Abele, Ralf Hartmayer, Sandra Teuber, Thomas Scholten, Ralf Hartmayer, Dirk Krausse. Ländliche Siedlungsstellen im Umland des „Fürstensitzes“ Heuneburg. Archäologische Ausgrabungen 2016, 129-133.
- j451 Sandra Teuber, Thomas Scholten. Weshalb gärtner Kleingärtner heute? Kultur und Politik 4, 14-15 (2017).
- j47 Sauer, D., Scholten, T., Felix-Henningsen, P. Georadaranwendung in der Bodenkunde – Erfahrungen aus Gelände- und Versuchsfeldmessungen. *Mitteilgn. Dtsch. Geophys. Gesellsch.*, Sonderband I/2002, 24-27 (2002).
- j49 Scholten, T., Schotte, M., Felix-Henningsen, P. Pleistozäne periglaziale Lagen (Deckschichten) als bodenkundliche Planungsgrundlage in Mittelgebirgsregionen - Beispiele aus dem Lahn-Dill-Bergland. *Trierer Geogr. Stud.* 25, 77-89 (2002).
- j5 Mushala, H.M., Felix-Henningsen, P., Scholten, T. Some preliminary investigations on soil erosion and saprolites in Swaziland. *Uniswa J. of Agric.* 2, 20-28 (1993).
- j6 Krobok, T., Scholten, T., Felix-Henningsen, P. Die Depositionsbelastung der Wälder im Raum Münster und die Auswirkungen auf die Enchytraeen-Zönose der Böden. *Münstersche Geogr. Arb.* 36, 89-103 (1994).
- j66 Scholten, T., Behrens, T., Altfeld, O., Felix-Henningsen, P. Lithographische Klassifikation von Gesteinskomplexen als Grundlage für die Modellierung der Verbreitung und Eigenschaften periglazialer Lagen in Mittelgebirgen – Beispiele aus dem Osthartz und dem Solling. *Tübinger Geographische Arbeiten* (TGA), Reihe D, 10, 39-72 (2004).
- j72 Schmidt, K., Behrens, T., Scholten, T. Entwicklung eines Verfahrens zur Verschneidung von Attributinformationen bei nicht deckungsgleichen Bodeninformationen. *Tübinger Geographische Arbeiten* (TGA), Reihe A, 73-92 (2005).
- j92 Hartmann, K.-J., Behrens, T., Boess, J., Domsch, H., Scholten, T. Konzept zur integrierten datenbasierten Modellierung räumlich hochauflösender bodenkundlicher Informationen *Mittlg. Geol. Bergwesen Sachsen-Anhalt* 11, 99-104 (2006).
- b169 Strahler, A.H. Strahler, A.N. Physische Geographie. 4., vollständig überarbeitete Auflage, aus dem Englischen übersetzt und bearbeitet von E. Eberhardt, P. Kühn, D. Pietsch, T. Scholten. Ulmer (UTB 8159), 688 S. (2009).
- b245 Thomas Scholten, Sarah Schönbrodt-Stitt (Hrsg.). Umweltforschung im Drei-Schluchten-Ökosystem in China – Ergebnisse der Forschungsarbeiten zur Risikoabschätzung von Bodenerosion, Hangrutschungen, diffusen Stoffeinträgen und Landnutzungswandel. *Tübinger Geographische Studien* 151 (2012), 291 Seiten, ISBN 978-3-88121-089-8.
- b25 Scholten, T. Genese und Erosionsanfälligkeit von Boden-Saprolit-Komplexen aus Kristallgesteinen in Swaziland. *Boden und Landschaft* 15, 195 S., ISBN 3-931789-14-4 (1997).
- b26 Scholten, T. Felix-Henningsen, P. Anleitung zur Ansprache von Böden im Gelände Institut für Bodenkunde und Bodenerhaltung, Gießen Selbstverlag, 48 S. (1998).

- b448 Thomas Scholten, Sandra Teuber (Hrsg.). Tübingen und seine Umgebung – Ein Exkursionsführer zum Deutschen Kongress für Geographie. *Tübinger Geographische Studien* 152 (2017), 302 Seiten, ISBN 978-3-88121-082-9.
- b57 Scholten, T. Verbreitungssystematik und Eigenschaften pleistozäner periglazialer Lagen in deutschen Mittelgebirgen. *Relief, Boden, Paläoklima* 19, Borntraeger, 154 S., ISBN 3-443-09019-2 (2003).
- b67 Fachausschuss Gefahrenabwehr bei Bodenerosion des Bundesverbands Boden. Handlungsempfehlung zur Gefahrenabwehr bei Bodenerosion, Erich-Schmidt-Verlag, Berlin, 78 S. (2004).
- b87 Mollenhauer, K., Feldwisch, N., Scholten, T., Scholz, K. Bodenerosion durch Wasser – Bewertungsmethodik und Instrumente der deutschen Bundesländer. BVB-Materialien Bd. 14, Erich Schmidt Verlag Berlin, 151 S. ISBN 978-3-503-09084-6 (2005).
- bc104 Gruendling, R., Scholten, T. Effects of soil properties on plant productivity – soil heterogeneity and nitrogen mineralization in European grassland ecosystems. In Dazzi, C. (ed.). *5th ESSC International Congress, Palermo, Book of Abstracts*, 763-776 (2007).
- bc120 Behrens, T., Schmidt, K., Scholten, T. An approach to remove uncertainties in nominal environmental covariates and soil class maps. In Hartemink, A.E., McBratney, A. Mendonca-Santos, M.L. (Eds.). *Digital Soil Mapping with Limited Data*, Springer, New York, 213-224 (2008).
- bc165 Scholten, T. Vorwort zur Festschrift für Dieter Eberle. In Megerle, H., Vollmer, L. (Hrsg.). *Angewandte Geographie - aktuelle Raumentwicklungsstrategien und Lösungsansätze umweltbezogener Problemfelder*. *Tübinger Geographische Studien* 149, IX-XI (2010).
- bc170 Baumann, F., He, Jin-Sheng, Schmidt, K., Kühn, P., Scholten, T. Controlling factors of soil nitrogen and carbon contents across the Tibetan Plateau: soil formation, permafrost, and soil moisture. 19th World Congress of Soil Science, Brisbane, Australia. Published on CDROM (2010).
- bc171 Geißler, C., Kühn, P., Scholten, T. Soil erosion potential under forest vegetation in the humid subtropics of southeast China. 19th World Congress of Soil Science, Brisbane, Australia. Published on CDROM (2010).
- bc172 Schönbrodt, S., Behrens, T., Imbery, S., Scholten, T. Assessing and Modeling the Soil Erosion Risk Potential in a highly dynamic terraced landscape, Three-Gorges-Area. 19th World Congress of Soil Science, Brisbane, Australia. Published on CDROM (2010).
- bc206 Sarah Schönbrodt, Thorsten Behrens, Katrin Bieger, Dominik Ehret, Michaela Frei, Georg Hörmann, Christoph Seeber, Markus Schleier, Britta Schmalz, Nicola Fohrer, Hermann Kaufmann, Lorenz King, Joachim Rohn, Günter Subklew, Xiang Wei, Thomas Scholten. Ecosystem changes due to river impoundment by the Three Gorges Dam in Central China. In: Küppers S, Subklew G, Wilken R-D. *Processes in the Yangtze River System – Experiences and Perspectives*. Schriften des Forschungszentrums Jülich, Reihe Energie & Umwelt, Band 123, 21-22 (2011).
- bc207 Sarah Schönbrodt, Karsten Schmidt, Thorsten Behrens, Thomas Scholten. The Impact of the Three Gorges Project on man-made Terraces (China). In: Küppers S, Subklew G, Wilken R-D. *Processes in the Yangtze River System – Experiences and Perspectives*. Schriften des Forschungszentrums Jülich, Reihe Energie & Umwelt, Band 123, 53 (2011).
- bc240 Sarah Schönbrodt-Stitt, Thorsten Behrens, Katrin Bieger, Dominik Ehret, Michaela Frei, Ye Xia, Georg Hörmann, Christoph Seeber, Markus Schleier, Renneng Bi, Matthias Wiegand, Britta Schmalz, Nicola Fohrer, Qinghua Cai, Hermann Kaufmann, Lorenz King, Joachim Rohn, Günter Subklew, Xiang Wei, Xuezheng Shi, Thomas Scholten. In: Thomas Scholten, Sarah Schönbrodt-Stitt (Hrsg.). *Umweltforschung im Drei-Schluchten-Ökosystem in China – Eine Synthese*. *Tübinger Geographische Studien* 151, 283-291 (2012), ISBN 978-3-88121-089-8.
- bc241 Sarah Schönbrodt-Stitt, Thorsten Behrens, Xuezheng Shi und Thomas Scholten. GIS-basierte Erfassung und Analyse der Bodenerosion durch Wasser im Drei-Schluchten-Ökosystem. In: Thomas Scholten, Sarah Schönbrodt-Stitt (Hrsg.). *Umweltforschung im Drei-Schluchten-*

Ökosystem in China – Ergebnisse der Forschungsarbeiten zur Risikoabschätzung von Bodenerosion, Hangrutschungen, diffusen Stoffeinträgen und Landnutzungswandel. *Tübinger Geographische Studien* 151, 27-83 (2012), ISBN 978-3-88121-089-8.

- bc242 Sarah Schönbrodt, Thomas Scholten. Das Einzugsgebiet des Xiangxi. In: Thomas Scholten, Sarah Schönbrodt-Stitt (Hrsg.). Umweltforschung im Drei-Schluchten-Ökosystem in China – Ergebnisse der Forschungsarbeiten zur Risikoabschätzung von Bodenerosion, Hangrutschungen, diffusen Stoffeinträgen und Landnutzungswandel. *Tübinger Geographische Studien* 151, 19-26 (2012), ISBN 978-3-88121-089-8.
- bc243 Thomas Scholten, Sarah Schönbrodt-Stitt, Günter Subklew. Das Verbundprojekt YANGTZE-GEO. In: Thomas Scholten, Sarah Schönbrodt-Stitt (Hrsg.). Umweltforschung im Drei-Schluchten-Ökosystem in China – Ergebnisse der Forschungsarbeiten zur Risikoabschätzung von Bodenerosion, Hangrutschungen, diffusen Stoffeinträgen und Landnutzungswandel. *Tübinger Geographische Studien* 151, 11-18 (2012), ISBN 978-3-88121-089-8.
- bc244 Günter Subklew, Xiang Wei, Sarah Schönbrodt-Stitt, Thomas Scholten. Der Drei-Schluchten-Staudamm am Yangtze und seine ökologischen Implikationen - Eine Einführung. In: Thomas Scholten, Sarah Schönbrodt-Stitt (Hrsg.). Umweltforschung im Drei-Schluchten-Ökosystem in China – Ergebnisse der Forschungsarbeiten zur Risikoabschätzung von Bodenerosion, Hangrutschungen, diffusen Stoffeinträgen und Landnutzungswandel. *Tübinger Geographische Studien* 151, 1-10 (2012), ISBN 978-3-88121-089-8.
- bc255 Acatech - Deutsche Akademie der Technikwissenschaften (Hrsg.). Georessource Boden – Wirtschaftsfaktor und Ökosystemdienstleister. Empfehlungen für eine Bündelung der wissenschaftlichen Kompetenz im Boden- und Landmanagement. *Acatech POSITION* (2012). Springer Heidelberg.
- bc272 A. Kleber, B. Terhorst, H. Bullmann, D. Hülle, M. Leopold, S. Müller, T. Raab, D. Sauer, T. Scholten, M. Dietze, P. Felix-Henningsen, J. Heinrich, E.-D. Spies, H. Thiemeyer. Subdued mountains of Central Europe. In: A. Kleber, B. Terhorst, B. (eds.): Mid-Latitude Slope Deposits (Cover Beds). *Developments in Sedimentology* 66, 9-93 (2013), Elsevier, Amsterdam, ISBN 978-0-444-53118-6, doi: 10.1016/B978-0-444-53118-6.00002-7.
- bc273 D. Sauer, T. Scholten, P. Felix-Henningsen, E.-D. Spies. Rhenish Massif. In: A. Kleber, B. Terhorst, B. (eds.): Mid-Latitude Slope Deposits (Cover Beds). *Developments in Sedimentology* 66, chapter 2.8.2, 88-93 (2013), Elsevier, Amsterdam, ISBN 978-0-444-53118-6, doi: 10.1016/B978-0-444-53118-6.00002-7.
- bc274 T. Raab, D. Sauer, H. Bullmann, P. Felix-Henningsen, T. Scholten, E.-D. Spies. Regional differences in cover-bed properties and distribution. In: A. Kleber, B. Terhorst, B. (eds.): Mid-Latitude Slope Deposits (Cover Beds). *Developments in Sedimentology* 66, chapter 2.8, 84-107 (2013), Elsevier, Amsterdam, ISBN 978-0-444-53118-6, doi: 10.1016/B978-0-444-53118-6.00002-7.
- bc275 T. Scholten, M. Dietze, A. Kleber. Statistical approach to layer properties and distribution. In: A. Kleber, Terhorst, B. (eds.): Mid-Latitude Slope Deposits (Cover Beds). *Developments in Sedimentology* 66, chapter 2.5, 45-50 (2013), Elsevier, Amsterdam, ISBN 978-0-444-53118-6, doi: 10.1016/B978-0-444-53118-6.00002-7.
- bc276 A. Kleber, T. Scholten. Distribution and thickness of layers. In: A. Kleber, B. Terhorst, B. (eds.): Mid-Latitude Slope Deposits (Cover Beds). *Developments in Sedimentology* 66, chapter 2.3, 31-36 (2013), Elsevier, Amsterdam, ISBN 978-0-444-53118-6, doi: 10.1016/B978-0-444-53118-6.00002-7.
- bc278 T. Scholten. Nachwort des Präsidenten der Deutschen Bodenkundlichen Gesellschaft (DBG). In B. Voigt und Universität für Bodenkultur Wien (Hrsg.): Bodenleben – Erfahrungsweg in das Innere der Erde – Annäherung an eine verborgene Dimension des Lebens im Dialog von Wissenschaft, Kunst und Bildung (2013). ISBN 978-3-9816143-0-5, Beatrice Voigt Kunst und Kulturprojekte München.

- bc284 Henkner J, Ahlrichs J, Knopf T, Scholten T, Kühn P. Colluvial deposits as proxies for the kind and intensity of human influence in Southwest Germany. 20th World Congress of Soil Science, Jeju, Korea. AF1536, P2-254, published on DVD (2014).
- bc285 Steffen Seitz, Philipp Goebes, Peter Kuehn, Thomas Scholten. The impact of biodiversity on initial soil erosion processes and nutrient fluxes in subtropical forest ecosystems. 20th World Congress of Soil Science, Jeju, Korea. AF 2913, P1-523, published on DVD (2014).
- bc286 Philipp Goebes, Steffen Seitz, Peter Kuehn, Thomas Scholten. How does litter cover, litter diversity and fauna affect sediment discharge and runoff? 20th World Congress of Soil Science, Jeju, Korea. AF1404, P2-508, published on DVD (2014).
- bc305 Thomas Scholten, Steffen Seitz, Philipp Goebes, Christian Geißler, Karsten Schmidt, Helge Bruelheide, Peter Kühn. Soils and Geomorphology of the Main Experiment – with additional Information on Climate, Topography and Plot Design. Sino-Swiss-German Research Unit BEF China. University of Tübingen, Germany (2013).
- bc311 Thomas Scholten. Georessource Boden - Wirtschaftsfaktor und Ökosystemdienstleister. 16. Münchener Tage der Bodenordnung 2014 „Verspielen wir Grund und Boden? Bestands- und Flächenentwicklung im Praxistest: Werte – Kriterien – Instrumente“. Materialiensammlung Heft 46, 37-38. Lehrstuhl für Bodenordnung und Landentwicklung, TU München.
- bc317 Baumann, F., Scholten, T., Kühn, P., 2009. Pedogenesis and soil moisture, but not soil temperature best explain large-scale patterns of soil carbon and soil nitrogen contents in the permafrost ecosystems of Tibetan alpine grassland. European Geoscience Union Annual Meeting (EGU) in Wien, Österreich.
- bc323 Sandra Teuber, Peter Kühn, Thomas Scholten. BodenKulturen - die Bodennutzung in Mitteleuropa im Wandel der Zeit In: Wessolek, G. (Ed.): Von ganz unten - Warum wir unsere Böden besser schützen müssen. Oekom, pp. 259-272 (2015).
- bc324 Aracely Castro, Joël Houdet, Jeroen Husing, Liesl Wiese, Joseph Bagyaraj, Andrew Noble, Giovanna Armiento, Martial Bernoux, Bernd M. Bussian, Ciro Gardi, Violette Geissen, Juan José Ibáñez, John Quinton, Thomas Scholten, Olegario Muniz, Mubarak Abdelrahman Abdalla, Charles Rice, Ronald Vargas. Plan of Action for Pillar Three of the Global Soil Partnership: Promote targeted soil research and development focusing on identified gaps, priorities and synergies with related productive, environmental and social development actions (2015).
<http://www.fao.org/globalsoilpartnership/the-5-pillars-of-action/3-research/en/>.
- bc33 Scholten, T. Periglaziäre Lagen in Mittelgebirgslandschaften – Verbreitungssystematik, Eigenschaften und Bedeutung für den Landschaftswasser- und Stoffhaushalt. Tagungsbeiträge IFZ-Workshop Ressourcensicherung in der Kulturlandschaft, Giessen, Selbstverlag, 11-15 (1999).
- bc333 Lars Gerlitz, Benjamin Bechtel, Jürgen Böhner, Maria Bobrowski, Birgit Bürzle, Michael Müller, Thomas Scholten, Udo Schickhoff, Niels Schwab, Johannes Weidinger. Analytic comparison of temperature lapse rates and precipitation gradients in a Himalayan treeline environment – Implications for statistical downscaling. *Advances in Science and Research - The Open Access Proceedings of the European Meteorological Society*, EMS Special Issue (submitted 6.01.2015, asr-2015-2).
- bc34 Scholten, T. Lexikon der Geographie. Mitarbeit im Autorenkollektiv und Verfassung von 103 bodenkundlichen und bodengeographischen Begriffserklärungen der Kategorien 2 und 3 nebst Abbildungen und Dias. Spektrum Akademischer Verlag, Heidelberg (1999-2000).
- bc365 Schwab, N., Schickhoff, U., Müller, M., Gerlitz, L., Bürzle, B., Böhner, J., Chaudhary, Ram P., Scholten, T. (2015): Treeline responsiveness to climate warming: Insights from a krummholz treeline in Rolwaling Himal, Nepal. In: Singh, R.B., Schickhoff, U. & Mal, S. (Eds.) (2015): Climate Change, Glacier Response, and Vegetation Dynamics in the Himalaya, 307-346 (2016). Springer International Publishing Switzerland, ISBN 978-3-319-28975-5, doi 10.1007/978-3-319-28977-9.

- bc370 Hasson, S., Gerlitz, L., Scholten, T., Schickhoff, U., Böhner, J. Recent Climate Change over High Asia. In: Singh, R.B., Schickhoff, U. & Mal, S. (eds.): Climate Change, Glacier Response, and Vegetation Dynamics in the Himalaya, 29-48 (2016). Springer International Publishing Switzerland, ISBN 978-3-319-28975-5, doi 10.1007/978-3-319-28977-9.
- bc387 Schickhoff, U., Bobrowski, M., Böhner, J., Bürzle, B., Chaudhary, R.P., Gerlitz, L., Lange, J., Müller, M., Scholten, T. & Schwab, N. 2016. Climate change and treeline response in the Himalaya. In: Singh, R.B., Schickhoff, U. & Mal, S. (eds.): Climate Change, Glacier Response, and Vegetation Dynamics in the Himalaya, 271-306 (2016). Springer International Publishing Switzerland, ISBN 978-3-319-28975-5, doi 10.1007/978-3-319-28977-9.
- bc388 Gerlitz, L., Bechtel, B., Böhner, J., Bobrowski, M., Bürzle, B., Müller, M., Scholten, T., Schickhoff, U., Schwab, N. & Weidinger, J. (2016): Analytic comparison of temperature lapse rates and precipitation gradients in a Himalayan treeline environment – Implications for statistical downscaling. In: Singh, R.B., Schickhoff, U. & Mal, S. (eds.): Climate Change, Glacier Response, and Vegetation Dynamics in the Himalaya, 49-64 (2016). Springer International Publishing Switzerland, ISBN 978-3-319-28975-5, doi 10.1007/978-3-319-28977-9.
- bc43 Scholten, T., Behrens, T., Felix-Henningsen, P. Modelling geo-spatial soil properties in mid-altitude landscapes. In Belward, A., Binaghi, E., Brivio, P.A., Lanzarone, G.A., Tosi, G. (eds.). *Geo-spatial Knowledge Processing for Natural Resource Management*, Varese, Italy, 324-328 (2001).
- bc433 Karsten Schmidt, Thomas Scholten. Geomorphologie, Klima und Böden Palästinas. Orte der Bibel Atlas, SFB1070.
- bc447 Arnold, Ulrike, Scholten, Thomas: A Kind of Soil Genesis on Canvas. In: Toland, A., Noller, J. S., Wessolek, G. (eds.): Field to Palette: Dialogues on Soil and Art in the Anthropocene, 137-148 (2018). CRC Press, ISBN 978-1-138-58509-6.
- bc449 Heidi Megerle, Thomas Scholten. Bausteine erzählen Stadtgeschichte - Natursteine und ihre Verwendung in der Tübingen Altstadt. In: Thomas Scholten, Sandra Teuber (Hrsg.). Tübingen und seine Umgebung – Ein Exkursionsführer zum Deutschen Kongress für Geographie. *Tübinger Geographische Studien* 152, 101-112 (2017), ISBN 978-3-88121-082-9.
- bc45 Sauer, D., Scholten, T., Spies, E.-D., Felix-Henningsen, P. Pleistocene periglacial slope deposits and colluviums in the Rhenish Massif – a result of climatic changes and human land use. *Proceedings of the International Congress 'Man and Soil at the Third Millennium'*, Geoforma Ediciones Vol. I, Logrono, Spain, 763-776 (2002).
- bc477 Seitz, Steffen, van der Heijden, Marcel, Loaiza, Viviana, Wittwer Raphaël, Scholten, Thomas (2018). Verminderung des Erosionsrisikos und Verbesserung der Bodenstruktur in der organischen Landwirtschaft durch reduzierten Pflugeinsatz. 10. Marktreitzer Bodenschutztage, Bodenschutz und Landwirtschaft: 51-52.
- bc50 Scholten, T., Behrens, T., Szibalski, M., Felix-Henningsen, P. Prediction model Lsys+ - Spatial modelling of properties of periglacial slope deposits. *Proceedings of the Third International Congress 'Man and Soil at the Third Millennium'*, Geoforma Ediciones Vol. II, Logrono, Spain, 2091-2097 (2002).
- bc520 Hermann F. Jungkunst, Thomas Horvath, Stefan Erasmi, Jan Paul Krüger, Katharina H.M. Meurer, Klaus Schützenmeister, Thomas Guillaume, Thomas Scholten, Frank Baumann, Per-Marten Schleuss, Jin-Sheng He, Peter Kühn, Jessica Henkner, Jens Boy, Thomas Kätterer, and Julia Schneider. Regionally divers land-use driven feedbacks from soils to the climate system. In: Rattan Lan, B.A. Stewart (eds.): Soil and climate. Advances in Soil Science, 61-130 (2018). CRC press, Taylor & Francis Group, ISBN 978-1-4987-8365-1.
- bc521 Thomas Scholten, Frank Baumann, Per-Marten Schleuss, and Jin-Sheng He. Soils, Climate, Vegetation, and Land-Use Feedbacks on the Tibetan Plateau. In: Rattan Lan, B.A. Stewart (eds.): Soil and climate. Advances in Soil Science, 78-90 (2018). CRC press, Taylor & Francis Group, ISBN 978-1-4987-8365-1.

- bc523 Eric C. Brevik, Damien Field, Jacqueline Hannam, Maja Krzic, Rainer Horn, Cristine Muggler, Jude Odhiambo, Yoshitaka Uchida, Danny Itkin, Hong-sheng Wu, Liana Pozza, Laura Bertha Reyes Sánchez, Thomas Scholten. Degrees pursued by students in different countries to train for careers in soil science. IUSS book series.
- bc58 Mollenhauer, K., Scholten, T. Bodenerosion durch Wind. *Nationalatlas Bundesrepublik Deutschland*, Institut für Länderkunde, Leipzig, 110-111 (2003).
- bc59 Mollenhauer, K., Fohrer, N., Scholten, T. Bodenerosion. *Nationalatlas Bundesrepublik Deutschland*, Institut für Länderkunde, Leipzig, 106-109 (2003).
- bc60 Scholten, T., Behrens, T. Methoden der GIS-gestützten Erstellung von Bodenprognosekarten am Beispiel des Ostharczes und des Schwarzerdegebiets in Sachsen-Anhalt. In Möller, M., Helbig, H. (eds.). *GIS-gestützte Bewertung von Bodenfunktionen – Datengrundlagen und Lösungsansätze*, 45-66 (2004).
- bc69 Scholten, T., Sauer, D., Behrens, T., Breuer, L., Frede, H.-G., Fröhlich, H., Gerber, R., Otte, A., Waldhardt, R. Periglaziale Lagen, Bodenökologie und Bodenwasserhaushalt in den Hessischen Mittelgebirgen. *Mitteilgn. Dtsch. Bodenkndl. Gesellsch.* 105, 68-82 (2005).
- bc88 Gründling, R., Scholten, T. The role of pedodiversity and the impact of historical land use for ecosystem functioning in grassland ecosystems. In Martinez-Casasnovas et al. *Soil and Water Conservation under Changing Land Use*, Edicions de la Universitat de Lleida, Spain, 191-194 (2006).
- bc90 Scholten, T., Werner, D., Gullich, P. Thüringen. In *Bodenerosion durch Wasser – Bewertungsmethodik und Instrumente der deutschen Bundesländer*, Erich Schmidt Verlag Berlin, 132-144 (2006).
- bc91 Feldwisch, N., Mollenhauer, K., Scholten, T. Zusammenfassende Betrachtung der Vorgehensweise bei Bodenerosion durch Wasser in den deutschen Bundesländern. In *Bodenerosion durch Wasser – Bewertungsmethodik und Instrumente der deutschen Bundesländer*, Erich Schmidt Verlag Berlin, 145-151 (2006).
- bc93 Behrens, T., Scholten, T. A Comparison of Data Mining Approaches in Predictive Soil Mapping. In Lagacherie, P., McBratney, A.B, Voltz, M. (eds.). *Digital Soil Mapping – an introductory perspective, Book Series: Developments in Soil Science* 31, 353-364 (2007).
- p10 Scholten, T., Schotte, M., Felix-Henningsen, P. Bestimmung von Kaolinit mit Einlagerungsfehlordnung in einem Boden-Saprolit-Komplex unter Verwendung einer einfachen Dimethylsulfoxid-Bedampfungsmethode. *Mitteilgn. Dtsch. Bodenkndl. Gesellsch.* 76/III, 1397-1400 (1995).
- p100 Gehrt, E., Bauriegel, A., Brandtner, W., Friedrich, K., Fuchs, M., Goldschmidt, M., Hartmann, J., Scholten, T., Schrey, H.-P., Stegger, U. Soil Mapping at a Scale of 1:50,000 in Germany – Analysis of Existing Maps and Definition of Quality Criteria. *Pedometrics 2007*, Tuebingen, book of abstracts, 71 (2007).
- p101 Behrens, T., Schmidt, K., Scholten, T. Multi-scale Digital Terrain Analysis and Feature Selection in Digital Soil Mapping. *Pedometrics 2007*, Tuebingen, book of abstracts, 30 (2007).
- p102 Schmidt, K., Behrens, T., Scholten, T. Instance Selection and Classification Trees Analysis for Large Datasets in Digital Soil Mapping. *Pedometrics 2007*, Tuebingen, book of abstracts, 18 (2007).
- p106 Schmidt, K., Behrens, T., Scholten, T. Landschaftssegmentierung, Repräsentanz und Data Mining – Konzepte zur digitalen Bodenkartierung. *Mitteilgn. Dtsch. Bodenkndl. Gesellsch.* 110/2, 537-538 (2007).
- p107 Kühn, P., Pietsch, D., Brunner, U., Gerlach, I., Hitgen, H., Behrens, T., Hochschild, V., Neubert, E., Deckers, K., Scholten, T. Pedoarchäologie im Gebiet der antiken Oase Ma'rib, Jemen. *Mitteilgn. Dtsch. Bodenkndl. Gesellsch.* 110/2, 501-502 (2007).

- p108 Gründling, R., Scholten, T. Bodengenese, Bodenvielfalt und Bodeneigenschaften als steuernde Wirkungsgefüge ökosystemarer Prozesse. *Mitteilgn. Dtsch. Bodenkndl. Gesellsch.* 110/2 463-464 (2007).
- p109 Baumann, F., Scholten, T., Kühn, P., He, J.-S. Einfluss der Pedodiversität auf den Kohlenstoff- und Stickstoffhaushalt von Steppenökosystemen entlang eines Transeks durch das Hochland von Tibet. *Mitteilgn. Dtsch. Bodenkndl. Gesellsch.* 110/1 173-174 (2007).
- p11 Felix-Henningsen, P., Schotte, M., Scholten, T. Mikromorphogenese von Boden-Saprolit-Komplexen aus Kristallingesteinen in Swaziland (Südliches Afrika). *Mitteilgn. Dtsch. Bodenkndl. Gesellsch.* 76/III, 1423-1426 (1995).
- p110 Brunner, U. Schütz, M., Pietsch, D., Kühn, P., Scholten, T. Gerlach, I. Ancient irrigation strategies: land use and hazard mitigation in Ma'rib, Jemen. *Proceedings of the Scientific Conference on Integrated Catchment Management for Hazard Mitigation*, Trier, Germany, 107-108 (2007).
- p111 Albrecht, C., Schmidt, K., Gerber, R., Behrens, T., Felix-Henningsen, P., Scholten, T. Georadaruntersuchungen repräsentativer Transekte im Einzugsgebiet der Nidda (Hessen). *Mitteilgn. Dtsch. Bodenkndl. Gesellsch.* 110(2) 423-424 (2007). *Als bestes Poster auf der DBG-Tagung 2007 in Dresden prämiert.*
- p112 Albrecht, C., Schmidt, K., Gerber, R., Behrens, T., Felix-Henningsen, P., Scholten, T. Single line Ground Penetrating Radar soil survey along a representative transect in the soilscape of Büdingen (Hesse/Germany). *ECSSS Research Abstracts, Eurosoil*, Vienna (2008).
- p113 Behrens, T., Schmidt, K., Gerber, R., Albrecht, C., Felix-Henningsen, P., Scholten, T. Transect sampling for digital soil sensing and mapping (solicited). *Geophysical Research Abstracts* 08087 (2008).
- p114 Reckling, T., Schmidt, K., Albrecht, C., Behrens, T., Gerber, R., Felix-Henningsen, P., Scholten, T. High resolution soil sensing of multiline transects in the Wetterau region (Hesse/Germany). *ECSSS Research Abstracts P 320*, Eurosoil Vienna (2008).
- p115 Schmidt, K., Behrens, T., Albrecht, C., Gerber, R., Felix-Henningsen, P., Scholten, T. Digital mapping of soil layers and substrates – a machine learning approach based on GPR data. *ECSSS Research Abstracts S26.F.01*, Eurosoil Vienna (2008).
- p116 Behrens, T., Steinruecken, U., Scholten, T. Soil-hydrological runoff processes – a medium scale digital mapping approach. *ECSSS Research Abstracts S26.E.03*, Eurosoil Vienna (2008).
- p117 Scholten, T., Goc, J., Wiegand, C. Soil detachment under vegetation – kinetic energy of splash erosion under forest as a function of different tree and shrub species.. *ECSSS Research Abstracts S03.G.04*, Eurosoil Vienna (2008).
- p118 Baumann, F. He, J.S., Kuehn, P., Scholten, T. Interactions of pedogenesis, nitrogen and carbon stocks on a transect study across the Qinghai-Xizang (Tibet) Plateau. *ECSSS Research Abstracts S02.H.04*, Eurosoil Vienna (2008).
- p119 Don, A., Scholten, T., Schulze, E. Conversion of cropland into grassland: potential for soil organic carbon sequestration? *ECSSS Research Abstracts S01.J.04*, Eurosoil Vienna (2008).
- p122 Baumann, F., He, J.-S., Kühn, P., Scholten, T. Impact of Permafrost Degradation on Carbon and Nitrogen Stocks Related to Pedogenesis and Ecosystem Functioning. Ninth International Conference on Permafrost University of Alaska Fairbanks Extended Abstracts, 19-21 (2008).
- p123 Behrens, T., Schmidt, K., Gerber, R., Albrecht, C., Felix-Henningsen, P., Scholten, T. Shortest representative transects for linear operated proximal soil sensing surveys. In Viscarra-Rossel et al. Proceedings 1st Global Workshop on High Resolution Digital Soil Sensing and Mapping, Sydney, Australia (2008).
- p126 Geißler, C., Kühn, P., Scholten, T. Is splash erosion potential species specific? Measuring of splash erosion potential under forest in different successional stages along a biodiversity gradient in the humid subtropics. *Geophysical Research Abstracts* Oxxxx (2009).

- p127 Schönbrodt, S., Behrens, T., Scholten, T. GIS-based assessment and analysis of soil erosion by water in the Three-Gorges ecosystem. *Geophysical Research Abstracts* 0xxxx (2009).
- p128 Scholten, T., Behrens, T., Kaufmann, H., King, L., Rohn, J., Schönbrodt, S., Subklew, G., Xiang, W. Three-Gorges-Dam: Studying the ecological impacts in a highly dynamic ecosystem. *Geophysical Research Abstracts* 12059 (2009).
- p129 Ehret, D., Rohn, J., Subklew, G., Scholten, T., King, L., Kaufmann, H., Xiang, W. Land Use Change, Erosion and Landslides in the Three Gorges Reservoir Area: The Sino-German YANTZE project. *Geophysical Research Abstracts* EGU2009-2157-1 (2009).
- p130 Geißler, C., Scholten, T., Kühn, P. Measuring splash erosion potential under vegetation using sand-filled splash cups. *Geophysical Research Abstracts* 02169 (2009).
- p14 Scholten, T., Krobok, T., Bens, O., Felix-Henningsen, P. Effects of nitrogen depositions from agriculture on soil acidification, heavy metal displacement, and Enchytraeidae zoonosis - examples from Northwest Germany. Book of abstracts, 2nd International Congress of the European Society for Soil Conservation (ESSC), 43-45 (1996).
- p144 Schönbrodt, S., Behrens, T., Imbery, S., Scholten, T. GIS-based assessment and analysis of soil erosion by water in the Three-Gorges Ecosystem - a new approach to model soil erosion on farming terraces by their condition. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2009).
- p145 Albrecht, C., Schmidt, K., Felix-Henningsen, P., Scholten, T. Ableitung der Feldkapazität auf Basis von Georadaruntersuchungen. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2009).
- p146 Scholten, T., Geißler, C., Kühn, P. Bodenerosion und Biodiversität. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2009).
- p147 Baumann, F., He, J.-S., Kühn, P., Scholten, T. Einfluss von Permafrostdegradation auf den C- und N-Haushalt bezüglich Pedogenese und Ökosystemfunktionen. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2009).
- p148 Geißler, C., Kühn, P., Scholten, T. Experimentelle Erfassung des Splash-Erosionspotenzials unter Wald im subtropischen China. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2009).
- p149 Schmidt, K., Behrens, T., Werban, U., Dietrich, P., Scholten, T. Integration geophysikalischer Sensordaten in die bodenkundliche Modellierung. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2009).
- p150 Häring, V. Clemens, G., Scholten, T., Stahr, K. Bodenverbreitung und Bodendegradation in einem tropischen Berglandgebiet in der Son La Provinz, Vietnam. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2009).
- p151 Schatz, A.-K., Zech, M., Buggle, B., Hambach, U., Marković, S.B., Sumegi, P., Scholten, T., Zöller, L. Trees or no trees at Tokaj, Hungary? First alkane biomarker results. *Loessfest 09 – International Conference on Loess Research 2009, Novi Sad, Serbia* (2009).
- p152 Nadrowski, K., Wirth, Ch., Assmann, T., Bauhus, J., Buscot, F., Durka, W., Erfmeier, A., Fischer, M., Härdtle, W., He, J-S., Hector, A., Kühn, P., Pei, K., Scherer-Lorenzen, M., Scholten, T., Teng, F., Von Oheimb, G., Welk, E., Yang, X., Bruelheide, H., Ma, K., Schmid, B. The first biodiversity experiment in subtropical forests: design considerations in a spatially heterogeneous setting. *GfÖ-Conference, Bayreuth* (2009).
- p155 Schönbrodt, S., Behrens, T., Imbery, S., Scholten, T. Modeling the erosion risk potential induced by terraces and their condition in a highly dynamic watershed close to the Three-Gorges-Dam. *6th Alexander von Humboldt International Conference, AvH6-20* (2010).
- p156 Geißler, Ch., Kühn, P., Scholten, T. Soil erosion potential under forest vegetation in the humid subtropics of southeast China. *19th World Congress of Soil Science, Brisbane* (2010).
- p157 Schoenbrodt, S., Behrens, T., Imbery, S., Scholten, T. Soil Erosion Modeling in Terraced Landscapes - examples from the Three-Gorges-Area, China. *19th World Congress of Soil Science, Brisbane, Australia*. Published on CDROM (2010).

- p158 Baumann, F., He, J-H., Schmidt, K., Kühn, P., Scholten, T. Controlling factors of soil nitrogen and carbon contents across the Tibetan Plateau: soil formation, permafrost, and soil moisture. 19th World Congress of Soil Science, Brisbane (2010).
- p162 Geissler, C., Kühn, P., Scholten, T. Kinetic energy of throughfall in a highly diverse forest ecosystem in the humid subtropics. *Geophysical Research Abstracts* 12993 (2010).
- p163 Sauer, D., Scholten, T., Felix-Henningsen, P., Kadereit, A. Distribution patterns, properties and ages of Pleistocene periglacial slope deposits in the eastern Rhenish Massif. *Geophysical Research Abstracts* xxxxx (2010).
- p164 Schönbrodt, S., Behrens, T., Scholten, T. Three Gorges Reservoir Area: soil erosion under natural condition vs. soil erosion under current land use. *Geophysical Research Abstracts* Vol. 12, EGU2010-13154 (2010).
- p173 Sauer, D., Scholten, T., Felix-Henningsen, P., Spies, E.D. Distribution patterns of Pleistocene periglacial slope deposits exposed along a gas pipeline ditch through the Rhenish Massif. DEUQUA 2010, Greifswald, Germany.
- p174 Sauer, D., Scholten, T., Felix-Henningsen, P., Spies, E.D. Distribution patterns of Pleistocene periglacial slope deposits exposed along a gas pipeline ditch through the Rhenish Massif. DEUQUA 2010, Greifswald, Germany.
- p175 Schönbrodt, S., Behrens, T., Scholten, T. Soil properties and soil erodibility in the Xinagxi catchment. EcoChange Conference, 8-14 September 2010, Kiel, book of abstracts, 49-50 (2010).
- p176 Scholten, T., Behrens, T., Fohrer, N., Kaufmann, H., King, L., Rohn, J., Schönbrodt, S., Subklew, G., Wei Xiang. The Yangtze Project: Studying Land Use Change, Soil Erosion, Mass Movements and Diffuse Matter Fluxes in a Highly Dynamic Ecosystem. EcoChange Conference, 8-14. September 2010, Kiel, book of abstracts, 48 (2010).
- p180 Peter Kühn, Jessica Henkner, Frank Baumann, Joachim Eberle, Thomas Scholten. Permafrost beeinflusste Böden und Kohlenstoffvorräte in West-Grönland. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2011).
- p181 Bertram Bläschke, Christian Geißler, Corina Dörfer, Peter Kühn und Thomas Scholten. Fraktionen organischer Bodensubstanz (OBS) und deren Beziehung zu Sukzession und Biodiversität in einem subtropischen Waldökosystem (China). *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2011).
- p182 Corina Dörfer, Frank Baumann, Jin-Sheng He, Peter Kühn, Thomas Scholten. SOC pools and stocks in permafrost soils on the Tibetan plateau. *Conference on Co-Evolution of Soils and Organic Substances – Links between Soil Forming Processes and the Stabilization of Organic Substances, Landau/Germany, 2-4 March 2011, Book of Abstract, 62, and Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2011).
- p183 Thomas Scholten, M. Fromme. Auswirkungen von Biokohle auf die Kohlenstoffflüsse im Boden unter aeroben und anaeroben Bedingungen – Erste Ergebnisse eines Mikrokosmos-Experiments mit Pyrolyse-Biokohle. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2011).
- p184 Christian Geißler, A. Lang, G. von Oheimb, W. Härdtle, M. Baruffol, T. Scholten. Reduzierung der kinetischen Energie des Niederschlags durch junge Bäume – Ein experimenteller Test zum Einfluss von Baumarchitektur, Baumart und Pflanzdichte. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2011).
- p185 T. Behrens, K. Schmidt und T. Scholten. ConMap – ein neuer Ansatz zur reliefbasierten Regionalisierung von Bodeneigenschaften. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2011).
- p186 Schmidt, K., Behrens, T., Ramirez-Lopez, L., Werban, U., Scholten, T. Digital Soil Mapping und Geophysik – Erfahrungen aus dem iSoil-Projekt. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2011).
- p187 Schönbrodt, Sarah, Behrens, Thorsten, Schmidt, Karsten, Scholten, Thomas. Modellierung von Terrassen als Erosionsschutz im Gebiet des Drei-Schluchten-Staudamms (China). *Mitteilgn. Dtsch. Bodenkundl. Gesellsch. online* (2011).

- p189 Daniela Sauer, Riyad Al-Sharif, Stephen Wagner, Helmut Brückner, Fabio Scarciglia, Alexandra Hilgers, Sandra Heibili, Thomas Scholten, Karl Stahr. Pleistocene soil development in Calabria and Basilicata, S Italy. International Palaeopedology and Soil Geography Conference of IUSS Division 1: Soils in Space and Time, 28.07.-1.08.2011, Hohenheim (2011).
- p191 Ann-Kathrin Schatz, Jan-Pieter Buylaert, Markus Fuchs, Thomas Scholten, Michael L. Zech, Thomas Stevens, Andrew S. Murray. Establishing a luminescence chronology for a palaeosol-loess profile at Tokaj (Hungary): quartz OSL versus post-IR IRSL. LED 2011 (Luminescence & Electron Spin Resonance Dating Conference), Torun, Polen.
- p193 Xuefei Yang, Jürgen Bauhus, Sabine Both, Werner Härdtle, Wenzel Kröber, Kequan Pei, Thomas Scholten, Gunnar Seidler, Keping Ma, Bernhard Schmid, Helge Bruelheide. Establishment success of the forest plantation experiment on biodiversity and ecosystem functioning in subtropical China (BEF-China). GfÖ Conference, Oldenburg (2011).
- p194 Gutknecht, JLM, et al. Exploring the relationships between microbial communities, plant communities, and soil characteristics in Chinese subtropical forests. GfÖ Conference, Oldenburg (2011).
- p195 Sauer, D., Scholten, T., Felix-Henningsen, P. Verbreitungsmuster und Eigenschaften periglazialer Lagen im östlichen Westerwald. 37. Jahrestagung AK Geomorphologie Tagung, 28. September bis 1. Oktober 2011, Leipzig (2011).
- p197 Ramírez-López, L., Behrens, T., Schmidt, K., Viscarra Rossel, R., Scholten, T. Learning a new soil vis-NIR distance metric by using a manifold based approach. Pedometrics 2001, Prague (2011).
- p198 Behrens, T., Schmidt, K., Ramirez-Lopez, L., Scholten, T. Contextual mapping approaches for terrain based digital soil mapping. Pedometrics 2011, Prague (2011).
- p199 Schmidt, K., Behrens, T., Dauman, J., Brus, D., Werban, U., Scholten, T. A comparison of calibration sampling schemes at the field scale. Pedometrics 2011, Prague (2011).
- p2 Scholten, T. Vergleich der Humusformen in zwei Buchenbeständen unter dem Einfluss hoher atmosphärischer Stoffeinträge. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 62 175-182 (1990).
- p20 Scholten, T., Baumann, J., Eurich-Menden, B., Felix-Henningsen, P., Moll, W. Vergleich der Perkolationsstabilität von Aggregaten für Böden aus drei Kontinenten - Möglichkeiten und Grenzen der Perkolationsmethode. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 85/III, 1465-1466 (1997).
- p209 Christian Geißler, A. C. Lang, G. von Oheimb, W. Härdtle, M. Baruffol, T. Scholten. Impact of tree saplings on the kinetic energy of rainfall - The importance of stand density, species identity and tree architecture in subtropical forests in China. *ECSSS Research Abstracts* 19548, EUROSOLI, 2-7 July 2012, Bari, Italy.
- p210 Geißler, C., Nadrowski, K., Kühn, P., Scholten, T. Biodiversity and throughfall kinetic energy in forest ecosystems in the humid subtropics of SE China – Effects of tree canopy structure, traits, and diversity. *ECSSS Research Abstracts* 19622, EUROSOLI, 2-7 July 2012, Bari, Italy.
- p211 Thomas Scholten, Dirk Wagner, Michael Schloter, Peter Kühn, Corina Dörfer, Julien Ollivier, Sizhong Yang. The Permafrost Transect - Effects of Climate Change and Land Use on Permafrost and Carbon Dynamics in Soils along a Climate Gradient across the Tibetan Plateau. *ECSSS Research Abstracts* 19837, EUROSOLI, 2-7 July 2012, Bari, Italy.
- p212 Thorsten Behrens, Karsten Schmidt, A-Xing Zhu, Thomas Scholten. Hyper-scale digital terrain analysis – The ConMap approach for digital soil mapping. *ECSSS Research Abstracts* 19814, EUROSOLI, 2-7 July 2012, Bari, Italy.
- p213 Karsten Schmidt, Thorsten Behrens, Ulrike Werban und Thomas Scholten. Landscape scale digital soil mapping using field scale geophysical sensing data. *ECSSS Research Abstracts* 19545, EUROSOLI, 2-7 July 2012, Bari, Italy.

- p215 Schönbrodt S, Behrens T, Schmidt K, Scholten T. Degradation of cultivated bench terraces in the Three Gorges Area - field mapping and data mining. *Ecological Indicators* 34, 478–493 (2013), doi: 10.1016/j.ecolind.2013.06.010 (IF: 2,967).
- p217 Thorsten Behrens, Karsten Schmidt, A-Xing Zhu, Thomas Scholten. Hyper-scale digital terrain analysis – The ConMap approach for digital soil mapping. *IGC Cologne 2012*, ID 3945 (2012).
- p218 Karsten Schmidt, Thorsten Behrens, Ulrike Werban, Thomas Scholten. Landscape scale digital soil mapping using field scale geophysical sensing data. *IGC Cologne 2012*, ID 3924 (2012).
- p219 C. Geißler, K. Nadrowski, P. Kühn, M. Baruffol, A.C. Lang, G. von Oheimb, W. Härdtle, T. Scholten. Soil erosion and biodiversity – Effects of ecological variables on throughfall kinetic energy for different spatial scales. *Geophysical Research Abstracts* Vol. 14, EGU2012-8985 (2012).
- p220 Sarah Schönbrodt, Thorsten Behrens, Katrin Bieger, Dominik Ehret, Michaela Frei, Georg Hörmann, Christoph Seeber, Markus Schleier, Britta Schmalz, Nicola Fohrer, Hermann Kaufmann, Lorenz King, Joachim Rohn, Günter Subklew, Xiang Wei, Thomas Scholten. The German-Chinese research collaboration YANGTZE-GEO: Assessing the geo-risks in the Three Gorges Reservoir area. *Geophysical Research Abstracts* Vol. 14, EGU2012-9329 (2012).
- p222 Sabine Both, Jürgen Bauhus, Alexandra Erfmeier, Jessica Gutknecht, Werner Härdtle, Karin adrowski, Goddert von Oheimb, Bernhard Schmid, Thomas Scholten, Andreas Schuldt, Christian Wirth, Xuefei Yang, Keping Ma, Helge Bruelheide. The role of tree and shrub diversity for ecosystem functioning in Chinese subtropical forests – first results of the BEF-China experiment. ESA abstract #34816, 5.-10. August 2012, Portland, USA.
- p224 Thomas Scholten, Peter Kühn, Christian Geißler. A new splash cup to measure the kinetic energy of rainfall. Rainfall Simulator Workshop at Trier University, 30.06. - 01.07.2011.
- p230 L. Ramirez-Lopez, J.A.M. Demattê, K. Schmidt, T. Behrens, T. Scholten. The optimal calibration set size and the sampling strategy for modeling soil vis-NIR spectra at the field scale. *ECSSS Research Abstracts* 20373, EUROSOL 2012, 2-7 July 2012, Bari, Italy.
- p231 C. Dörfer, F. Baumann, P. Kühn, J.-S. He, T. Scholten. SOC pools and stocks in permafrost-affected soils on the Tibetan Plateau. *Research Abstract*, TICOP 2012, 24-29 June 2012, Salekhard, Russia.
- p232 Daniela Sauer, Achim Brauer, Riyad Al-Sharif, Sandra Heibili, Helmut Brückner, Fabio Scarciglia, Alexandra Hilgers, Thomas Scholten, Karl Stahr. Last glacial environments in S Italy as recorded in a sediment-paleosol sequence, lacustrine and marine sediments. *Research Abstract*, symposium no. 2 'Loess and Terrestrial Archives', DEUQUA, September 2012, Bayreuth.
- p234 Sarah Schönbrodt-Stitt, Karsten Schmidt, Katrin Bieger, Renneng Bi, Christian Dumperth, Nicola Fohrer, Joachim Rohn, Paul Althaus, Thomas Udelhoven, Joachim Hill, Günter Subklew, Xiang Wei, Thomas Scholten. YANGTZE GEO: The Three Gorges Dam - Environmental Research at the Yangtze. *Research Abstract*, IALE2012, Oktober 2012, Greifswald.
- p235 Thorsten Behrens, Karsten Schmidt, Ulrike Werban, Ulrich Steinrücken, Norbert Demuth, Peter Dietrich, Thomas Scholten. Landscape scale digital soil mapping - hyper-scale digital terrain analysis and field scale geophysical sensing data. *Research Abstract* 1345, symposium S3 'Soilscapes', HYDROPEDOLOGY, July 2012, Leipzig/Halle.
- p248 Ramirez-Lopez, Leonardo; Behrens, Thorsten; Schmidt, Karsten; Stevens, Antoine; Dematte, Jose; Scholten, Thomas. The spectrum-based learner: a new local algorithm for modeling soil vis-NIR spectra of complex datasets. ICNIRS 2013 - 16th International Conference on Near Infrared Spectroscopy. NIR2013 proceedings, paper 1191 (accepted 23.05.2013).
- p249 Jessica Henkner, Thomas Scholten, Peter Kühn. Soil organic carbon stocks and physical fractions of soil organic matter in permafrost affected soils in West Greenland. *Geophysical Research Abstracts* Vol. 15, EGU2013-10175 (2013).
- p250 Philipp Goebes, Steffen Seitz, Peter Kühn, Thomas Scholten. How does litter cover, litter diversity and fauna affect sediment discharge and runoff? *Geophysical Research Abstracts* Vol. 15, EGU2013-7565 (2013).

- p251 Sarah Schönbrodt-Stitt, Felix Stumpf, Karsten Schmidt, Paul Althaus, Renneng Bi, Katrin Bieger, Giovanni Buzzo, Christian Dumperth, Nicola Fohrer, Joachim Rohn, Alexander Strehmel, Thomas Udelhoven, Xiang Wei, Karsten Zimmermann, Thomas Scholten. Studying and understanding the environmental impacts of the Three Gorges Dam in China. *Geophysical Research Abstracts* Vol. 15, EGU2013-6013-1 (2013).
- p252 L. Ramirez-Lopez, T. Behrens, K. Schmidt, R. Viscarra Rossel, T. Scholten. New approaches for soil similarity analysis and manifold learning of proximal vis–NIR sensing data. Global Workshop in proximal Soil Sensing (2011), Montreal (Canada).
- p254 Steffen Seitz, Philipp Goebes, Peter Kühn, and Thomas Scholten. Carbon and nitrogen loss during initial erosion processes under litter cover. *Geophysical Research Abstracts* Vol. 15, EGU2013-9288 (2013).
- p256 Schönbrodt-Stitt, S., Steinbach, W., Scholten, T. Experimentelle Messungen des Bodenabtrags durch Wasser auf Terrassen mit Trockensteinmauern variierender Degradationszustände. Kommission VI (Bodenschutz und Bodentechnologie), Thema VI/2: Bodenerosion durch Wind und Wasser und Translokation, c: Prozessaufklärung und Skalentransfer, DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p257 Steffen Seitz, Philipp Goebes, Peter Kühn, Thomas Scholten. Die Rolle der Biodiversität für initiale Bodenerosionsprozesse und Stoffflüsse in subtropischen Waldgebieten. Kommission VI, Thema VI/2 c, DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p258 Philipp Goebes, Steffen Seitz, Peter Kühn, Thomas Scholten. Präsentationsthema: Wie beeinflussen Streubedeckung, Streudiversität und Fauna den Sedimentabtrag und den Oberflächenabfluss bei Erosionsprozessen? Kommission VI, Thema VI/2c, DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p259 Michael Müller, Thomas Scholten. Bodenkundliche Steuergrößen des Waldgrenzökotons im Rolwaling Himal, Nepal, in Reaktion auf den Klimawandel. Kommission V, Thema 5, DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p260 Felix Stumpf, Sarah Schönbrodt-Stitt, Karsten Schmidt, Thorsten Behrens, Thomas Scholten. Erosionsmodellierung in Zentralchina: Conditioned Latin Hypercube Sampling als Grundlage für eine Bodenlandschaftsmodellierung. Kommission V, Thema 7 (Digital Soil Mapping), DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p261 Thomas Scholten, Christian Geißler, Steffen Seitz, Philipp Goebes. Verändert die Zugabe von Biokohle die Erodibilität von Böden? Thema KÜ8 Kohle und kohleähnliche Substanzen im Boden, DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p262 Corina Dörfer, Jin-Sheng He, Peter Kühn, Thomas Scholten. SOC pools and stocks in permafrost soils on the Tibetan plateau. Thema KÜ7, DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p263 Schmidt, K., Behrens, T., Werban, U., Scholten, T. Integration geophysikalischer Feldmessungen in die regionale Bodenlandschaftsmodellierung, Thema KÜ13, DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p264 Sarah Schönbrodt-Stitt*, Felix Stumpf, Karsten Schmidt, Thorsten Behrens, Thomas Scholten. Ökologische Implikationen des Drei-Schluchten-Staudamms in China. FS 97: Räumliche und zeitliche Brennpunkte des Landnutzungswandels - Konsequenzen für Landschaftshaushalt und Regionalentwicklung. Deutscher Geographentag, 2.-08.10.2013.
- p265 Behrens, T., Schmidt, K., Scholten, T. Hyperskalige digitale Reliefanalyse, Data Mining und Bodenbildung. Kommission V, Thema 7, DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p266 Schatz, A., Scholten, T., Kühn, P. Rekonstruktion frühweichselzeitlicher Umweltbedingungen an Löss-Paläoboden-Sequenzen (Tokaj, NO Ungarn): Paläopedologie, Mikromorphologie und Geochemie. Kommission V, Thema 8 (Paläoböden), DBG-Jahrestagung Rostock, 7.-12.09.2013.
- p267 Daniela Sauer, Siri Svendgård-Stokke, Ragnhild Sperstad, Rolf Sørensen, Markus Fuchs, Isabelle Schülli-Maurer, Henrik Gebers, Thomas Scholten, Karl Stahr. Über 10.000 Jahre

Podsolentwicklung im gemäßigten Klima Südnorwegens – beobachtet an einer Chronosequenz aus 31 Böden. Kommission V, Thema V/8 (Paläoböden und Pedochronosequenzen), DBG-Jahrestagung Rostock, 7.-12.09.2013.

- p268 Thorsten Behrens, Karsten Schmidt, Ulrike Werban, Peter Dietrich, Thomas Scholten, Leonardo Ramirez-Lopes, A-Xing Zhu, John Gallant, Ulrich Steinrücken, Norbert Demuth, Jürgen Gauer, Ernst-Dieter Spies. Hyper-scale digital terrain analysis and field scale geophysical sensing data. *Hydopedology* Leipzig, July 2012.
- p269 Corina Dörfer, Peter Kühn, Jin-Sheng He, Thomas Scholten. SOC Pools and Stocks in Permafrost-affected Soils on the Tibetan Plateau. *Soil Systems and Critical Zone Processes – Integrating Life Support Functions across Disciplines*, Monte Verita, Ascona, Switzerland, 14-18 April 2013.
- p283 T. Behrens, K. Schmidt, U. Werban, P. Dietrich, T. Scholten. Concepts for landscape scale digital soil mapping using field scale geophysical sensor data. *Geophysical Research Abstracts* Vol. 14, EGU2012-12771 (2012).
- p288 Sizhong Yang, Susanne Liebner, Mashal Alawi, Corina Dörfer, Peter Kühn, Thomas Scholten, Dirk Wagner. mcrA amplicon pyrosequencing reveals diverse methanogenic communities in soils affected by frozen ground on the Tibetan Plateau. *EUCOP4*, Evora, Portugal (2014).
- p289 Philipp Goebes, Steffen Seitz, Christian Geißler, Tamás Lassu, Piet Peters, Manuel Seeger, Karin Nadrowski, Thomas Scholten. Momentum or kinetic energy – how do substrate properties influence the calculation of rainfall erosivity? *Geophysical Research Abstracts* Vol. 16, SSS7.7/HS8.3.25, EGU2014-16443 (2014).
- p29 Mitglieder des Fachausschuss „Bodenerosion“ des Bundesverband Boden. Instrumente der Bundesländer zur Erfassung und Bewertung der Erosionsdisposition. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 91/3, 1187-1190 (1999).
- p290 Steffen Seitz, Philipp Goebes, Peter Kühn, and Thomas Scholten. Biological soil crusts in subtropical China and their influence on initial soil erosion. *Geophysical Research Abstracts* Vol. 16, EGU2014-3391 (2014).
- p291 Philipp Goebes, Steffen Seitz, Peter Kühn, and Thomas Scholten. Kinetic energy and spatial variability of throughfall in forest ecosystems as a function of biodiversity. *Geophysical Research Abstracts* Vol. 16, HS10.7/BG2.16, EGU2014-2955 (2014).
- p292 Felix Stumpf, Karsten Schmidt, Thorsten Behrens, Sarah Schönbrodt-Stitt, Giovanni Buzzo, Christian Dumperth, Alexandre Wadoux, Thomas Scholten. Integrating legacy soil information in a Digital Soil Mapping approach based on a modified conditioned Latin Hypercube Sample design. *Geophysical Research Abstracts* Vol. 16, SSS11.4, EGU2014-10632 (2014).
- p293 Johannes Harter et al. Linking N2O emissions from biochar-amended soil to the structure and function of the N-cycling microbial community. *Geophysical Research Abstracts* Vol. 16, SSS6.5, EGU2014-4929 (2014).
- p295 Schwab N., Schickhoff U., Böhner J., Scholten T., Chaudhary R., Bürzle B., Gerlitz L., Müller M., Schenk E. Treeline: Detecting the response of a Himalayan near-natural treeline ecotone to climate change. Abstract number 1077, C12.03 Biogeography and Biodiversity, International Geographical Union Regional Conference (2014).
- p296 Li, Ying, Härdtle, Werner, Bruelheide, Helge, Nadrowski, Karin, Niklaus, Pascal, Schmid, Bernhard, Scholten, Thomas, von Wehrden, Henrik, von Oheimb, Goddert. Neighborhood and site effects on growth of tree saplings in subtropical plantations (China). *ESA Annual Meeting* (2013).
- p297 Michael Müller, Thomas Scholten. Soil properties and nutrient cycling in the alpine treeline ecotone of Rolwaling Himal, Nepal. *ELS2014 –The Earth Living Skin: Soil, Life and Climate Changes*. EGU – SSS Conference, Bari, Italy, 22.-25.09. 2014, ELS2014-9-1.
- p298 Anna Bosch, Karsten Schmidt, Corina Dörfer, Jin-Sheng He, Thomas Scholten. Estimating Soil Respiration and Belowground Biomass on the Qinghai-Tibet Plateau. *ELS2014 –The Earth Living*

- Skin: Soil, Life and Climate Changes. EGU – SSS Conference, Bari, Italy, 22.-25.09. 2014, ELS2014-9-1.
- p299 Felix Stumpf, Karsten Schmidt, Thorsten Behrens, Sarah Schönbrodt-Stitt, Giovanni Buzzo, Christian Dumperth, Thomas Scholten. Integrating legacy soil information in a Digital Soil Mapping approach based on a modified conditioned Latin Hypercube Sample design. ELS2014 – The Earth Living Skin: Soil, Life and Climate Changes. EGU – SSS Conference, Bari, Italy, 22.-25.09. 2014, ELS2014-9-1.
- p3 Scholten, T., Felix-Henningsen, P. Gully-Erosion in Boden-Saprolit-Komplexen auf Kristallgesteinen in Swaziland (Südliches Afrika). *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 72, 1247-1250 (1993).
- p30 Scholten, T., Felix-Henningsen, P. Deep weathering and Quaternary colluviation in Swaziland. INQUA XV International Congress 'The environmental Background to Hominid Evolution in Africa', Book of Abstracts, Cape Town, 160-161 (1999).
- p306 Felix Stumpf, Karsten Schmidt, Thorsten Behrens, Sarah Schönbrodt-Stitt, Giovanni Buzzo, Christian Dumperth, Thomas Scholten. Optimizing Digital Soil Property Mapping by an uncertainty assessment and Latin Hypercube resampling in Central China. DSM Nanjing 2014.
- p307 Sizhong Yang, Susanne Liebner, Mashal Alawi, Julien Ollivier, Corina Dörfer, Michael Schloter, Peter Kühn, Thomas Scholten, Oliver Ebenhöh, Dirk Wagner. Methanogenic communities in soils from the Tibetan Plateau: insights from mcrA amplicon pyrosequencing. 2nd Thünen Symposium on Soil Metagenomics, 11-13 December 2013, Braunschweig, Germany.
- p309 Jessica Henkner, Thomas Scholten, Peter Kühn. Soils as archives for land use and climate change. 13th International Swiss Climate Summer School - Linking Land Use, Land Cover, and Climate, 31. August – 5. September 2014, Grindelwald, Switzerland.
- p31 Scholten, T. Spatial modelling of properties of periglacial layers using geological maps and digital elevation models. INQUA XV International Congress 'The environmental Background to Hominid Evolution in Africa', Book of Abstracts, Cape Town, 159 (1999).
- p314 Dörfer, Corina; Baumann, Frank; Kühn, Peter; He, Jin-Sheng; Scholten, Thomas. Soil organic carbon in continuous and discontinuous permafrost on the Tibetan Plateau: Effect of climate and topography. ELS2014 –The Earth Living Skin: Soil, Life and Climate Changes. EGU – SSS Conference, Bari, Italy, 22.-25.09. 2014, ELS2014-9-1.
- p315 Jessica Henkner, Jan Ahlrichs, Thomas Scholten, Thomas Knopf, Peter Kühn. Colluvial deposits as archives for land use, movement and climate change in SW-Germany. 8. Deutscher Archäologiekongress, 6.-10 Oktober 2014, Berlin.
- p319 Felix Stumpf, Karsten Schmidt, Thorsten Behrens, Sarah Schönbrodt-Stitt, Giovanni Buzzo, Christian Dumperth, Thomas Scholten. Optimizing Digital Soil Property Mapping by an uncertainty assessment and Latin Hypercube resampling in Central China. 6th Global Workshop on Digital Soil Mapping-Digital Soil Mapping Across Paradigms, Scales and Boundaries, Nanjing, China, 11-14 November 2014.
- p32 Scholten, T., Altermann, M., Schwanecke, W., Felix-Henningsen, P. Die Bedeutung periglazärer Lagen für Funktionen des Bodens im Osthartz. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 91/2, 1096-1099 (1999).
- p320 Alexandre Wadoux, Leonardo Ramirez-Lopez, Felix Stumpf, Karsten Schmidt, Thomas Scholten. Investigating the relationships between Mid-Infrared spectra and terrain. 6th Global Workshop on Digital Soil Mapping-Digital Soil Mapping Across Paradigms, Scales and Boundaries, Nanjing, China, 11-14 November 2014.
- p325 Simon Drollinger, Michael Müller, Jürgen Böhner, Udo Schickhoff, Thomas Scholten. Nutrient limitation in soils and trees of a treeline ecotone in Rolwaling Himal, Nepal. *Geophysical Research Abstracts* Vol. 17, SSS0.4, EGU2015-11074 (2015).

- p326 Thorsten Behrens, Karsten Schmidt, Leonardo Ramirez-Lopez, Ulrike Werban, Thomas Scholten. Digital Soil Sensing and Mapping - Lessons from the iSOIL Project. *Geophysical Research Abstracts* Vol. 13, EGU2011-11634 (2011).
- p327 Leonardo Ramirez-Lopez, Bas van Wesemael, Antoine Stevens, Thorsten Behrens, Karsten Schmidt. Three dimensional soil organic carbon monitoring using vis-NIR spectrometry and hyperscale terrain analysis. *Geophysical Research Abstracts* Vol. 15, EGU2013-11509-2 (2013).
- p328 Felix Stumpf, Sarah Schönbrodt-Stitt, Karsten Schmidt, Thorsten Behrens, Thomas Scholten. Erosion Modeling in Central China - Soil Data Acquisition by Conditioned Latin Hypercube Sampling and Incorporation of Legacy Data. *Geophysical Research Abstracts* Vol. 15, EGU2013-4232-1 (2013).
- p329 Felix Stumpf, Karsten Schmidt, Thorsten Behrens, Sarah Schoenbrodt-Stitt, Thomas Scholten. Integrating legacy soil information in a Digital Soil Mapping approach based on a modified conditioned Latin Hypercube Sampling design. *Geophysical Research Abstracts* Vol. 16, EGU2014-10632 (2014).
- p330 Steffen Seitz, Philipp Goebes, Zhengshan Song, Raphaël Wittwer, Marcel van der Heijden, Thomas Scholten. Soil erosion measurements under organic and conventional land use treatments and different tillage systems using micro-scale runoff plots and a portable rainfall simulator. *Geophysical Research Abstracts* Vol. 17, SSS2.6, EGU2015-2024 (2015).
- p331 Philipp Goebes, Steffen Seitz, Peter Kühn, Wenzel Kröber, Helge Bruehlheide, Ying Li, Goddert von Oheimb, Thomas Scholten. Species-specific effects on throughfall kinetic energy below 12 subtropical tree species are related to leaf traits and tree architecture. *Geophysical Research Abstracts* Vol. 17, EGU2015-3942 (2015).
- p332 Anna Bosch, Corina Dörfer, Karsten Schmidt, Jin-Sheng He, Thomas Scholten. Estimation of Soil Respiration and Belowground Biomass on the Qinghai-Tibet Plateau by Applying Regression Models. *Geophysical Research Abstracts* Vol. 17, EGU2015-14454-1 (2015).
- p335 Jan Ahlrichs, Jessica Henkner, Thomas Scholten, Peter Kühn, Thomas Knopf. The mind in the mountain: resources and the development of marginal areas. Conference on 'Socio-Environmental Dynamics over the last 12.000 Years: The Creation of Landscapes IV, Kiel, 24.-27.03.2015.
- p339 Felix Stumpf, Marcus Schindewolf, Sarah Schönbrodt-Stitt, Karsten Schmidt, Thomas Scholten. Prozess-basierte Erosionsmodellierung in einem Kleineinzugsgebiet in Zentralchina. Kommission V, Thema V/Bodenerosion, DBG-Jahrestagung München, 5.-10.09.2015.
- p340 Schönbrodt-Stitt, S., K. Schmidt, T. Behrens, F. Stumpf, T. Scholten. Der Einfluss von Bankterrassen auf die Bodenerosion in einer heterogenen Terrassenlandschaft in China. Kommission VI/ Bodenerosion und Bodenverdichtung, WV62, DBG-Jahrestagung München, 5.-10.09.2015.
- p341 Goebes P, Schmidt K, Seitz S, Scholten T. Identifying leaf and tree architectural trait thresholds for throughfall kinetic energy using decision trees. Kommission VI/Freie Themen zum Bodenschutz, WV118, DBG-Jahrestagung München, 5.-10.09.2015.
- p342 Teuber S, Scholten T. Ethnopedologische Analyse der gesellschaftlichen Bodennutzung und des Bodenwissens in Südwestdeutschland. Kommission VIII/3, WP366, DBG-Jahrestagung München, 5.-10.09.2015.
- p343 Henkner J, Scholten T, Ahlrichs J, Fuchs M, Knopf T, Kühn P. Kolluvien als Proxy für Landnutzung- und Besiedlungsgeschichte in Marginalräumen SW Deutschlands. Kommission V/ Bodenkunde in der archäologischen Forschung, WV158, DBG-Jahrestagung München, 5.-10.09.2015.
- p344 Scholten T, Ahner M, Goebes P, Seitz S, Song Z, Schmidt K. Erstellung von 3D-Oberflächenmodellen im Submillimeterbereich für die Bodenerosionsforschung. Kommission V/Bildgebende Verfahren in der Bodenkunde, WV176, DBG-Jahrestagung München, 5.-10.09.2015.

- p345 Bosch A, Doerfer C, He Jin-Sheng, Schmidt K, Scholten T. Flächendeckende Ableitung der Wurzelbiomasse auf dem Qinghai-Tibet Plateau aus Klima- und Topographiedaten: zur Eignung verschiedener Transferfunktionen. Kommission III/Bodenbiologie und Bodenökologie, WVxxx, DBG-Jahrestagung München, 5.-10.09.2015.
- p346 Schmidt K, Wardoux A, Ramirez-Lopez L, Stumpf F, Scholten T, Behrens T. Mid-Infrared spectroscopy as a tool to analyze soil-landscape relationships. Kommission V/AG Digital Soil Mapping, WP40, DBG-Jahrestagung München, 5.-10.09.2015.
- p349 Schönbrodt-Stitt, S., Schmidt, K., Hartmann, H., Stumpf, F., Behrens, T., Scholten, S. Räumliche Prognose der Regenerosivität unter Berücksichtigung der geringen Datenverfügbarkeit anhand des Beispiels des Drei-Schluchten-Reservoirs in China. DSM Workshop 2015, Tübingen.
- p35 Sauer, D., Scholten, T., Spies, E.-D., Felix-Henningsen, P. Eigenschaften periglazärer Lagen (Deckschichten) im Bereich des unteren Moseltals und ihre ökologische Bedeutung. DEUQUA 2000 Eiszeitalter und Alltag, Book of Abstracts, Bern, 64 (2000).
- p350 Ozias Houkpatin, Karsten Schmidt, Thorsten Behrens, Wulf Amelung, Thomas Scholten, Gerhard Welp. Digital soil mapping of the Dano catchment (Southwest Burkina-Faso) using Random Forests analysis. DSM Workshop 2015, Tübingen.
- p351 Seitz S, Goebes P, van der Heijden M, Song Z, Wittwer R, Scholten T. Vergleich der Bodenerosion unter organischem und konventionellem Landbau sowie für verschiedene Pflugsysteme. Kommission III/Bodenbiologie und Bodenökologie, WVxxx, DBG-Jahrestagung München, 5.-10.09.2015.
- p352 Müller M, Scholten T. Der Einfluss von Bodeneigenschaften auf das Waldgrenzökoton im Rolwaling Himal, Nepal. Kommission IV/Bodenfruchtbarkeit und Pflanzenernährung, WVxxx, DBG-Jahrestagung München, 5.-10.09.2015.
- p353 Jan Ahlrichs, Thomas Knopf, Jessica Henkner, Peter Kühn, Thomas Scholten. Bronzezeitliche Landnutzung am Rande der Baar. AG Bronzezeit, Sektion „Neue Forschungen zur Bronzezeit“, 30.–31. Oktober (Tübingen).
- p358 Jan Ahlrichs, Jessica Henkner, Thomas Knopf, Peter Kühn, Thomas Scholten. Archaeological and archaeopedological investigations of Neolithic land use in favoured and disfavoured regions. Habitations et Habitat du Néolithique à l'âge du Bronze en France et ses marges (Dijon, 19.-21. Nov. 2015).
- p359 Marcel G.A. van der Heijden, Raphael Wittwer, Werner Jossi, Ulrich Prechsl, Thomas Nemecek, Klaus Schläppi, Kyle Hartman, Hanruedi Oberholzer, Viviana Loaiza, Engil Pujol Pereira, Jo Six, Franscesca Dennert, Monika Maurhofer, Brion Duffy, Theo Smitsd, Elena Gomez, Steffen Seitz, Philipp Goebes, Thomas Scholten, Anne Schöler, Maria de Vries, Michael Schloter, Pal Axel Olsson, Sofia Hydbom. A comparison of major arable farming systems: an agronomic, environmental and ecological comparison. ETH conference, 1206.2015.
- p36 Scholten, T., Schotte, M., Felix-Henningsen, P. Erfassung, Abgrenzung und Regionalisierung von Eigenschaften periglazärer Lagen (Deckschichten) für die Landnutzungsplanung in Mittelgebirgsregionen. DEUQUA 2000 Eiszeitalter und Alltag, Book of Abstracts, Bern, 69 (2000).
- p360 Anna Bosch, Corina Dörfer, Jin-Sheng He, Karsten Schmidt, Thomas Scholten. Spatially Distinct Estimation of Root Biomass on the Qinghai-Tibet Plateau: An Assessment of Empirical Models. 7th International ESSC Congress, Russia, Moscow, 18 - 22 May 2015.
- p363 Steffen Seitz at al.. The influence of a diverse leaf litter cover and soil fauna on carbon fluxes during interrill erosion in subtropical forests. SOM 2015, 14.-17.09.2015, Göttingen.
- p364 Jan J. Ahlrichs, Thomas Knopf, Jessica Henkner, Peter Kühn, Thomas Scholten. Archaeological and Archaeopedological Approaches to the Development of Low Mountain Ranges in Prehistory. Cracow Landscape Conference 2016: Landscape as impulsion for culture: research, perception & protection, Session II – Landscape in the Past, Cracow, Poland, June 29 – July 1 2016.

- p368 Scholten, T. Böden als Ressource für eine nachhaltige Pflanzen- und Tierproduktion. Kurzfassung der Referate: 4, 127. VDLUFA-Kongress, 15.-18. September 2015, Göttingen (2015).
- p37 Behrens, T., Szibalski, M., Scholten, T. GIS – eine Einführung. Institut für Bodenkunde und Bodenerhaltung Gießen, Selbstverlag (2000).
- p372 Jan J. Ahlrichs, Jessica Henkner, Thomas Scholten, Peter Kühn, Thomas Knopf,. Archaeological and Archaeopedological Investigations of Neolithic Land Use in Favourable and Unfavourable Regions. 2e Rencontres Nord-Sud de Préhistoire Récente, Dijon, 19.–21. November 2015 (2015).
- p377 Teuber, Sandra; Kühn, Peter; Scholten, Thomas. The role of soil quality and soil conservation for private gardening in South-West Germany. *Geophysical Research Abstracts* Vol. 18, EGU2016-0432 (2016).
- p378 Jessica Henkner, Jan Ahlrichs, Thomas Scholten, Thomas Knopf, Peter Kühn. Archaeopedological analyses of colluvial deposits and their potential as a regional proxy for land use history in SW Germany. *Geophysical Research Abstracts* Vol. 18, EGU2016-1029 (2016).
- p379 Philipp Gries, Lisa-Marie Funke, Frank Baumann, Karsten Schmidt, Thorsten Behrens, Thomas Scholten. High-resolution digital soil mapping as a future instrument for developing sustainable landuse strategies. *Geophysical Research Abstracts* Vol. 18, EGU2016-1101 (2016).
- p381 Steffen Seitz, Philipp Goebes, Peter Kühn, Karsten Schmidt, Zhengshan Song, Thomas Scholten. Effects of soil fertility and topography on tree growth in subtropical forest ecosystems. *Geophysical Research Abstracts* Vol. 18, EGU2016-1536 (2016).
- p382 Philipp Goebes, Steffen Seitz, Peter Kühn, and Thomas Scholten. Carbon redistribution during interrill erosion in subtropical forests: Effects of leaf litter diversity and soil fauna. *Geophysical Research Abstracts* Vol. 18, EGU2016-6452 (2016).
- p383 Steffen Seitz, Philipp Goebes, Zhengshan Song, Thomas Scholten. Mechanisms of Soil Erosion in Subtropical Chinese Forests - Effects of Species Diversity, Species Identity, Functional Traits and Soil Fauna on Sediment Discharge. *ECSSS Research Abstracts* xxxxx, EUROSOL 2016, 17-22 July 2016, Istanbul, Turkey.
- p384 Steffen Seitz, Philipp Goebes, Kathrin Käppeler, Martin Nebel, Carla Webber, Thomas Scholten. Biological soil crusts reduce soil erosion in early successional subtropical forests in PR China. *Geophysical Research Abstracts* Vol. 18, EGU2016-18415 (2016).
- p39 Scholten, T., Behrens, T., Felix-Henningsen, P. Regionalisierung boden-hydrologischer Parameter mittels Deckschichtenmodellierung. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 96/2, 694-695 (2001).
- p394 Philipp Gries, Karsten Schmidt, Thorsten Behrens, Thomas Scholten. High-resolution digital soil organic carbon mapping in Western Greenland. *7th Global DSM Workshop Aarhus* (2016).
- p396 Sandra Teuber, Jan Ahlrichs, Jessica Henkner, Peter Kühn, Thomas Scholten. SoilCultures – the adaptive cycles of agrarian soil use in Central Europe: an interdisciplinary study using soil scientific and archaeological research. *Ecology and Society* 22(4), 19-23 (2017), doi: 10.5751/ES-09729-220413 (IF 2,890).
- p397 J. J. Ahlrichs, J. Henkner, T. Scholten, P. Kühn, T. Knopf. Archaeopedological Analysis of Neolithic land use in the western Baar, SW Germany. International Summer School: Opening the Landscape – Methods in Landscape Archaeology, Berlin Graduate School of Ancient Studies, 28.08.-03.09. (2016).
- p4 Felix-Henningsen, P., Schotte, M., Scholten, T. Mineralogische Eigenschaften von Boden-Saprolit-Komplexen auf Kristallingesteinen in Swaziland (Südliches Afrika). *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 72, 1293-1296 (1993).
- p40 Scholten, T., Felix-Henningsen, P., Zhongpei, L., Xuezheng, S., Deppe, J. Sustainable Land Use Development and Land Use Conflicts at the Yangtze River, P.R. China – Status Report on Preparatory Work of the Soil Science Working Group, Institut für Bodenkunde und Bodenerhaltung, Universität Giessen, 85 p. (2001).

- p401 Teuber, Sandra; Scholten, Thomas. Kleingärtner und Bode - Wahrnehmung und Nutzung. Symposium Wahrnehmung und Bewertung von Böden in der Gesellschaft, Kommission VIII der DBG, 7.10.2016, KIT Karlsruhe.
- p406 Philipp Gries, Julia Wagner, Lorenz Kandolf, Karsten Schmidt, Jessica Henkner, Peter Kühn, Thomas Scholten. Investigations on soil organic carbon and active layer thickness along a climatic gradient in West Greenland. *Geophysical Research Abstracts* Vol. 19, EGU2017-1304 (2017).
- p407 Henkner, Jessica; Ahlrichs, Jan J.; Knopf, Thomas; Scholten, Thomas; Kühn, Peter. Land use dynamics in favorable and unfavorable areas of southwest Germany. *Geophysical Research Abstracts* Vol. 19, EGU2017-715 (2017).
- p409 Carmelo Dazzi, Michael A. Fullen, Edoardo A.C. Costantini, Sid Theocharopoulos, Jane Rickson, Raimonds Kasparinskis, Giuseppe Lo Papa, Guenola Peres, Thomas Scholten, Adam Kertész, Ivan Vasenev, Mihail Dumitru, Wim Cornelis, José L. Rubio. The contribution of the European Society for Soil Conservation (ESSC) to scientific knowledge, education and sustainability. *Geophysical Research Abstracts* Vol. 19, EGU2017-9059 (2017).
- p41 Sauer, D., Scholten, T., Felix-Henningsen, P. Verbreitung und Eigenschaften periglazärer Lagen im östlichen Westerwald in Abhängigkeit von Gestein, Exposition und Relief. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 96/2, 551 – 552 (2001).
- p410 Steffen Seitz, Christian Geißler, Philipp Goebes, Sandra Teuber, Thomas Scholten. The influence of biochar on substrate erodibility: An experimental approach with simulated rainfall. *Geophysical Research Abstracts* Vol. 19, EGU2017-8986 (2017).
- p411 Steffen Seitz, Philipp Goebes, Thorsten Assmann, Andreas Schuldt, Thomas Scholten. Soil fauna and leaf species, but not species diversity, affect initial soil erosion in a subtropical forest plantation. *Geophysical Research Abstracts* Vol. 19, EGU2017-9180 (2017).
- p412 Mario Ahner, Steffen Seitz, Thomas Scholten, Zhengshan Song, Karsten Schmidt. Close range photogrammetry in soil erosion monitoring: Mass loss comparison between runoff plots and high resolution DEMs. *Geophysical Research Abstracts* Vol. 19, EGU2017-7934 (2017).
- p413 Lars A. Meier, Patryk Krauze, Isabel Prater, Thomas Scholten, Dirk Wagner, Peter Kühn, Carsten W. Mueller. Soils micromorphology, geochemistry and microbiology at two sites on James Ross Island, Maritime Antarctica. *Geophysical Research Abstracts* Vol. 19, EGU2017-12618 (2017).
- p414 Nadine Bernhard, Lisa Moskwa, Carsten Mueller, Dirk Wagner, Peter Kühn, Thomas Scholten. Microbial mediated soil structure formation under wetting and drying cycles along a climate gradient (arid to humid) on hillslopes in Chile. *Geophysical Research Abstracts* Vol. 19, EGU2017-5449 (2017).
- p415 Philipp Gries, Peter Kühn, Thomas Scholten, Karsten Schmidt. High resolution modelling of soil organic carbon in West Greenland. *Pedometrics* 25, 90 (2017).
- p416 Alexandre Wadoux, Leonardo Ramirez-Lopez, Karsten Schmidt, Felix Stumpf, Thomas Scholten, Karsten Schmidt. Modelling the soil information content of mid-infrared spectra at European scale. *Pedometrics* 25, 214 (2017).
- p417 Tobias Rentschler, Peter Kühn, Thomas Scholten, Karsten Schmidt. Three-dimensional mapping of soil organic carbon (SOC) based on multi-scale digital terrain analysis and data mining in Jiangxi Province, PR China. *Pedometrics* 25, 259 (2017).
- p418 Tobias Rentschler, Peter Kühn, Thomas Scholten, Karsten Schmidt. Dreidimensionale Kartierung von organischem Kohlenstoff im Boden (SOC) basierend auf multiskaliger Reliefanalyse und Data Mining in Jiangxi, VR China. Kommission V/Bodenbildung, Bodenkartierung und Bodeninformation, DBG-Jahrestagung Göttingen, 02.-06.09.2017.
- p419 Lars A. Meier, Patryk Krauze, Isabel Prater, Thomas Scholten, Dirk Wagner, Carsten W. Mueller, Peter Kühn. Combined micromorphological, soil chemical and microbiological analyses of soils from St. Martha Cove and Brandy Bay, James Ross Island, Maritime Antarctica. Kommission

- V/Bodengenese, Bodenkartierung und Bodeninformation, DBG-Jahrestagung Göttingen, 02.-06.09.2017.
- p420 Sandra Teuber, Karsten Schmidt, Peter Kühn, Thomas Scholten. Bodennutzung in Kleingärten. Kommission VIII (Boden in Bildung und Gesellschaft), Themenbereich K VIII und K VI Boden in der Stadt- und Raumplanung, DBG-Jahrestagung Göttingen, 02.-06.09.2017.
- p421 Philipp Goebes, Karsten Schmidt, Steffen Seitz, Thomas Scholten, Peter Kühn. Betrachtung von Bodeneigenschaften in ihrer Funktion als Prädiktoren für Biodiversitätsparameter: Gibt es eine „kritische“ Beprobungstiefe? Kommission II/Bodenchemie, DBG-Jahrestagung Göttingen, 02.-06.09.2017.
- p422 Steffen Seitz, Philipp Goebes, Peter Kühn, Thomas Scholten. Zum Einfluss von Biodiversitäts- und Arteffekten, sowie Bodenfauna auf initiale Bodenerosion in jungen subtropischen Wäldern. KIII/Bodenbiologie und Bodenökologie, DBG-Jahrestagung Göttingen, 02.-06.09.2017.
- p423 Henkner, Jessica; Ahlrichs, Jan J.; Knopf, Thomas; Scholten, Thomas; Kühn, Peter. Land use dynamics in favorable and unfavorable areas of southwest Germany. Kommission V/Bodengenese, Bodenkartierung und Bodeninformation, DBG-Jahrestagung Göttingen, 02.-06.09.2017.
- p424 Philipp Gries, Peter Kühn, Thomas Scholten, Karsten Schmidt. Räumliche Modellierung von Kohlenstoffvorräten in Westgrönland. Kommission V/Bodengenese, Bodenkartierung und Bodeninformation, DBG-Jahrestagung Göttingen, 02.-06.09.2017.
- p425 Nadine Bernhard, Lisa-Marie Moskwa, Peter Kühn, Carsten W. Mueller, Steffen Seitz, Dirk Wagner, Thomas Scholten. Mikrobiell beeinflusste Bodenstrukturbildung unter der Anwendung von Nass-Trocken-Zyklen entlang eines Klimagradianten (arid-humid) auf Hängen in Chile. KIII/Bodenbiologie und Bodenökologie, DBG-Jahrestagung Göttingen, 02.-06.09.2017.
- p426 Felix Stumpf, Philipp Goebes, Karsten Schmidt, Marcus Schindewolf, Sarah Schönbrodt-Stitt, Alexandre Wadoux, Wei Xiang, Thomas Scholten. Sediment reallocations due to erosive rainfall events in the Three Gorges Reservoir Area, Central China. *Geophysical Research Abstracts* Vol. 19, EGU2017-18128 (2017).
- p431 Ram P. Chaudhary, Chandra Kanta Subedi, Udo Schickhoff, Thomas Scholten, Jurgen Böhner, Niels Schwab, Janita Gurung, Nakul Chettri. Treeline Ecotone and Long-term Socio-ecological Research in Nepal: Sensitivity and Responses to Climate Warming. Workshop organized by NSFC and ICIMOD, Nepal, 2017.
- p432 Trogisch S., Schuldt A., Bauhus J., Blum J.A., Both S., Buscot F., Castro Izaguirre N., Chesters D., Durka W., Eichenberg D., Erfmeier A., Fischer M., Geißler C., Germany M.S., Goebes P., Gutknecht J., Hahn C.Z., Haider S., Härdtle W., He J.-S., Hector A., Höning L., Huang Y., Klein A.-M., Kühn P., Kunz M., Leppert K.N., Li Y., Liu X., Niklaus P.A., Pei Z., Pietsch K.A., Prinz R., Proß T., Scherer-Lorenzen M., Schmidt K., Scholten T., Seitz S., Song Z., Staab M., von Oheimb G., Weißbecker C., Welk E., Wirth C., Wubet T., Yang B., Yang X., Zhu C.-D., Schmid B., Ma K., Bruehlheide H. Towards a methodical framework for comprehensively assessing forest multifunctionality. *Ecology and Evolution*, ECE33488 (2017), doi: 10.1002/ece3.3488 (IF 2.44).
- p439 Seitz, Steffen; Goebes, Philipp; Kühn, Peter; Scholten, Thomas. Mechanisms of soil erosion in subtropical Chinese forests – effects of species diversity, species identity. CONSOWA, 12-16 June 2017, Lleida, Spain
- p44 Wagner, S., Cattle, S. R., Scholten, T., Felix-Henningsen, P. Observing the evolution of soil aggregates from mixtures of sand, clay and organic matter. *Proceedings of the 17th World Congress of Soil Science*, Bangkok, V, 352-358 (2002).
- p441 Alexandre M.J-C. Wadoux, Leonardo Ramirez-Lopez, Felix Stumpf, Thomas Scholten, Karsten Schmidt. Modelling the mid-infrared information content of European soils. *Pedometrics* 25, 257 (2017).

- p443 Helge Bruelheide, Jürgen Bauhus, François Buscot, Nadia Castro-Izaguirre, Douglas Chesters, Walter Durka, David Eichenberg, Alexandra Erfmeier, Andreas Fichtner, Markus Fischer, Da-Li Guo, Liangdong Guo, Jessica Gutknecht, Sylvia Haider, Werner Härdtle, Jin-Sheng He, Lydia Höning, Yuanyuan Huang, Alexandra-Maria Klein, Matthias Kunz, Ying Li, Yu Liang, Xiaojuan Liu, Keping Ma, Pascal A. Niklaus, Tobias Proß, Michael Scherer-Lorenzen, Bernhard Schmid, Karsten Schmidt, Thomas Scholten, Andreas Schuldt, Michael Staab, Zhi-Yao Tang, Stefan Trogisch, Goddert von Oheimb, Erik Welk, Christian Wirth, Tesfaye Wubet, Bo Yang, Naili Zhang, Chao-Dong Zhu. Mechanisms of biodiversity-ecosystem functioning: insights from Chinese subtropical forests. British Ecological Society BES conference, 11-14 December 2017, Ghent, Belgium.
- p444 Xiaojuan Liu, Stefan Trogisch, Bernhard Schmid, Jin-Sheng He, Helge Bruelheide, Zhiyao Tang, Alexandra Erfmeier, Michael Scherer-Lorenzen, Katherina A. Pietsch, Bo Yang, Peter Kühn, Thomas Scholten, Yuanyuan Huang, Chao Wang, Michael Staab, Katrin N. Leppert, Pascal A. Niklaus, Christian Wirth, Keping Ma. Diversity and stand age increase carbon storage and fluxes in subtropical forests. British Ecological Society BES conference, 11-14 December 2017, Ghent, Belgium.
- p452 Sandra Teuber, Thomas Scholten. Using geoarchaeological records and the adaptive cycle metaphor to understand processes within the social-ecological system agriculture. *Geophysical Research Abstracts* Vol. 19, EGU2018-762 (2018).
- p456 Mona Morsy, Thomas Scholten, Peter Dietrich. Monitoring spatial and temporal rainfall distribution by TRMM based methodological approaches, and assessing its advantages, disadvantages, limitations and uncertainties, over El-Qaa Plain, Sinai, Egypt. *Geophysical Research Abstracts* Vol. 19, EGU2018-3007 (2018).
- p457 Lars A. Meier, Patryk Krauze, Isabel Prater, Thomas Scholten, Dirk Wagner, Carsten W. Mueller, Peter Kühn. How does climate change affect soils and their microbial communities on James Ross Island, maritime Antarctica? Results from an Environmental Simulation Experiment. 27 International Polar Conference, Rostock, 25.-29.03.2018 (2018).
- p458 Scherer S, Höpfer B, Lehndorff E, Fuchs M, Scholten T, Knopf T, Kühn P. Archaeopedological and archaeological analyses of Bronze Age land use practices in Southwest Germany. *Geophysical Research Abstracts* Vol. 19, EGU2018-16462 (2018).
- p459 Lars A. Meier, Patryk Krauze, Isabel Prater, Thomas Scholten, Dirk Wagner, Carsten W. Mueller, Peter Kühn. Soil forming processes and microbial community structures in soils from James Ross Island after 100 artificial freeze-thaw cycles. *Geophysical Research Abstracts* Vol. 19, EGU2018-14965 (2018).
- p46 Sauer, D., Scholten, T., Spies, E.-D., Felix-Henningsen, P. Pleistocene periglacial slope deposits influenced by geology and relief in the Rhenish Massif, Germany. *Proceedings of the 17th World Congress of Soil Science*, Bangkok, VII, 768-772 (2002).
- p460 Raphaël Wittwer, Florian Walder, Lucie Buechi, Klaus Schlaeppi, Samiran Banerjee, Juliane Hirte, Jochen Mayer, Tino Colombi, Thomas Keller, Steffen Seitz, Thomas Scholten, Viviana Loaiza Puerta, Johan Six, Raphael Charles, Marcel van der Heijden. Impact of conventional, organic and conservation agriculture on soil functions and multifunctionality. *Geophysical Research Abstracts* Vol. 19, EGU2018-17002 (2018).
- p461 Philipp Goebes, Helge Bruelheide, Peter Kühn, Ying Li, Pascal A. Niklaus, Goddert von Oheimb, Thomas Scholten, Steffen Seitz. Species-specific tree architectures, leaf traits and soil cover affect splash erosion and interrill sediment transport under forest. *Geophysical Research Abstracts* Vol. 19, EGU2018-15530 (2018).
- p462 Nadine Bernhard et al. Interrill soil erosion and its relation to soil properties along a climate gradient from arid to humid on hillslopes in Chile. *Geophysical Research Abstracts* Vol. 19, EGU2018-9181 (2018).

- p463 Ruhollah Taghizadeh-Mehrjardi, Karsten Schmidt, K Eftekhari, Thomas Scholten. Digital mapping of WRB-soil classes in Iran using random forest prediction model. *Geophysical Research Abstracts* Vol. 19, EGU2018-19108 (2018).
- p464 Schwab, Niels; Kaczka, Ryszard J.; Janecka, Karolina; Böhner, Jürgen; Chaudhary, Ram P.; Scholten, Thomas; Schickhoff, Udo. Climate change-induced shift of tree growth sensitivity at a central Himalayan treeline ecotone. *Forests* 9, 267 (2018), doi:10.3390/f9050267 (IF 1.951)
- p465 Patryk Krauze, Lars A. Meier, Isabel Prater, Fabian Horn, Thomas Scholten, Peter Kühn, Carsten W. Müller, Dirk Wagner. Microbiological characterization of initial soils on James Ross Island, Maritime Antarctica. Annual Conference 2018 of the Association for General and Applied Microbiology, Wolfsburg, 15.-18.04.2018 (2018).
- p466 Lars A. Meier, Patryk Krauze, Isabel Prater, Thomas Scholten, Dirk Wagner, Carsten W. Mueller, Peter Kühn. Influence of 100 artificial freeze-thaw cycles on soil formation and microbial community structures on James Ross Island, maritime Antarctica. World Congress of Soil Science, Rio de Janeiro, Brazil, August 12-17, 2018 (2018).
- p467 Steffen Seitz, Philipp Goebes, Viviana Loaiza, Engil Pujol Pereira, Raphaël Wittwer, Marcel van der Heijden, Thomas Scholten. Reduced tillage practices decrease soil erosion in organic farming systems World Congress of Soil Science, Rio de Janeiro, Brazil, August 12-17, 2018 (2018).
- p468 Dick J. Brus, Lei Zhang, A-Xing Zhu, Thomas Scholten. Comparing conditioned Latin hypercube and kmeans sampling for predicting soil classes by various methods. World Congress of Soil Science, Rio de Janeiro, Brazil, August 12-17, 2018 (2018).
- p469 R. Taghizadeh-Mehrjardi, K. Schmidt, K. Eftekhari, T. Rentschler, T. Scholten. Updating the categorical soil map of Iran using limited soil legacy data. World Congress of Soil Science, Rio de Janeiro, Brazil, August 12-17, 2018 (2018).
- p470 Benjamin Höpfer, Sascha Scherer, Eva Lehndorff, Markus Fuchs, Thomas Scholten, Peter Kühn, Thomas Knopf. Archäologische und archäopedologische Analysen bronzezeitlicher Landnutzung in Südwestdeutschland. AK Geoarchäologie, München, 3.-5.05.2018 (2018).
- p471 Jan J. Ahlrichs, Jessica Henkner, Thomas Scholten, Peter Kühn, Thomas Knopf. Archäologische und bodenkundliche Daten zu neolithischen Siedlungsdynamiken zwischen der Baar und angrenzenden Mittelgebirgen. AK Geoarchäologie, München, 3.-5.05.2018 (2018).
- p474 Benjamin Höpfer, Sascha Scherer, Eva Lehndorff, Markus Fuchs, Thomas Scholten, Peter Kühn, Thomas Knopf. Archäologische und Archäopedologische Untersuchungen der Bronzezeitlichen Landnutzung in SW-Deutschland. AK Geoarchäologie, München, 04.-06.05.2018.
- p481 Patryk Krauze, Lars A. Meier, Thomas Scholten, Peter Kühn, Carsten W. Mueller, Dirk Wagner. Microbial-mediated soil formation in maritime Antarctica under simulated environmental conditions. DFG-Coordination Workshop, 12-14 September 2018, Gießen (2018).
- p482 Scherer S., Höpfer B., Fuchs M., Kandeler E., Knopf T., Lehndorff E., Poll C., Scholten T., Kühn P. Using Colluvial Deposits and Archaeological Expertise to decipher Bronze Age Land Use Practices at three landscapes in SW-Germany – preliminary results. Landscape Workshop Kiel University (2019).
- p485 Patryk Krauze, Lars A. Meier, Thomas Scholten, Peter Kühn, Carsten W. Mueller, Dirk Wagner. Microbial-mediated soil formation in maritime Antarctica under simulated environmental conditions. VAAM Jahrestagung (2018).
- p488 Tobias Rentschler, Mario Ahner, Thorsten Behrens, Philipp Gries, Peter Kühn, Ulrike Werban, Thomas Scholten, Karsten Schmidt. Three-dimensional mapping of soil organic carbon and soil water content with proximal soil sensing data. HS8.1.9 – Hydrogeophysics. *Geophysical Research Abstracts* Vol. 20, EGU2019-385 (2019).
- p489 Ozias K. L. Hounkpatin, Karsten Schmidt, Felix Stumpf, Gerald Forkuor, Thorsten Behrens, Thomas Scholten, Wulf Amelung, Gerhard Welp. Predicting reference soil groups using legacy

- data: a data pruning and Random Forest approach for tropical environment (Dano catchment, Burkina Faso). *SoilMapping* 2019.
- p490 Tobias Rentschler, Mario Ahner, Thorsten Behrens, Philipp Gries, Peter Kühn, Ulrike Werban, Thomas Scholten, Karsten Schmidt. Volumetric mapping of soil organic carbon and soil water content with electrical conductivity data. *DSM Workshop Columbia State University, Columbia*, 2019.
- p491 Scholten, T., Scherer S., Höpfer B., Fuchs M., Kandeler E., Lehndorff E., Poll C., Knopf T., Kühn P. Multi-Proxy Analysis of Colluvial Deposits to Reconstruct Land Use Practices in SW-Germany – Preliminary Results. *GM6.3/CL1.16/NH9.27: Geoarchaeological records of human-landscape. Geophysical Research Abstracts Vol. 20, EGU2019-3056* (2019).
- p492 Lars A. Meier, Falk Burkhardt, Thomas Scholten, Peter Kühn, Karsten Schmidt. Multispectral Image Analysis and Machine Learning in Soil Micromorphology. *SSS12.1/BG2.28/NH3.26 – Analytical methods and techniques in soil science. Geophysical Research Abstracts Vol. 20, EGU2019-2114* (2019).
- p495 R. Taghizadeh-Mehrjardi, M. Mahdianpari, F. Mohammadimanesh, N. Toomanian, T. Behrens, T. Scholten, K. Schmidt. A novel convolutional neural network for digital soil mapping. *SSS11.3 – Digital Soil Mapping for Sustainability. Geophysical Research Abstracts Vol. 20, EGU2019-3890* (2019).
- p496 R. Taghizadeh-Mehrjardi, M. Zeraatpisheh, T. Behrens, R. Valavi, K. Schmidt, T. Scholten. Soil organic carbon mapping using state-of-the-art machine learning algorithms and deep neural networks in different climatic regions of Iran. *SSS2.1 – Soil degradation: Concepts, experiments and observations. Geophysical Research Abstracts Vol. 20, EGU2019-4146* (2019).
- p497 Corinna Gall, Martin Nebel, Dietmar Quandt, Thomas Scholten, and Steffen Seitz. On the Influence of Biological Soil Crusts on Soil Erosion under Forest. *SSS4.10/BG4.5 – Soil microbial consortia: from biological crusts to biofilms Geophysical Research Abstracts Vol. 20, EGU2019-8883* (2019).
- p498 Scherer S., Höpfer B., Fuchs M., Kandeler E., Lehndorff E., Poll C., Knopf T., Scholten T., Kühn P. Archaeopedological Investigation of Colluvial Sediments in SW-Germany: Using Multi-Proxy Analyses for the Reconstruction of Bronze Age Land Use Practices. Session Human-environment interactions in the late Quaternary: source of evidence and application, INQUA Dublin (2019).
- p499 Laura Bindereif, Tobias Rentschler, Martin Bartelheim, Marta Díaz-Zorita Bonilla, Philipp Gries, Karsten Schmidt, Thomas Scholten. Analysis and mapping of spatio-temporal land use dynamics in Andalusia, Spain using the Google Earth Engine cloud computing platform and the Landsat archive. *NP4.4/BG1.23/CR7.5/ESSI3.6/GM2.12/NH11.12/SSS11.8 – Maximising information acquisition in a world of ever increasing data availability Geophysical Research Abstracts Vol. 20, EGU2019-8168* (2019).
- p500 Philipp Gries, Karsten Schmidt, Thomas Scholten, Peter Kühn. Spatial variability of soil organic carbon at different scales in West Greenland. *SSS3.7 – Spatial scales of soil formation. Geophysical Research Abstracts Vol. 20, EGU2019-5417* (2019).
- p501 Steffen Seitz, Philipp Goebes, Viviana Loaiza Puerta, Engil Isadora Pujol Pereira, Raphaël Wittwer, Johan Six, Marcel G.A. van der Heijden, Thomas Scholten. Conservation tillage decreases soil erosion in organic farming. *SSS10.1 – Organic farming and Soil management. Geophysical Research Abstracts Vol. 20, EGU2019-17040* (2019).
- p503 Tobias Rentschler, Mario Ahner, Thorsten Behrens, Philipp Gries, Peter Kühn, Ulrike Werban, Thomas Scholten, Karsten Schmidt. Volumetric mapping of soil organic carbon and soil water content with electrical conductivity data. *Pedometrics 2019. Guelph, Ontario, Canada. June 4-7, 2019.*
- p504 Lisa-Marie Moskwa, Nadine Bernhard, Fabian Horn, Carsten W. Mueller, Peter Kühn, Rómulo Osés Pedraza, Thomas Scholten, Dirk Wagner. Effects of repeated wet-dry events on microbial

community dynamics in the context of soil aggregation in four soil types from a climate gradient along the Chilean Coastal Cordillera. 8th Congress of European Microbiologists, 7-11 July 2019, Glasgow, Scotland.

- p505 Scherer S., Höpfer B., Fuchs M., Kandeler E., Lehndorff E., Poll C., Knopf T., Scholten T., Kühn P. Analyse von Kolluvien und archäologischen Strukturen zur Rekonstruktion bronzezeitlicher Landnutzungspraktiken in SW-Deutschland – erste Ergebnisse. AK Geoarchäologie, Heidelberg, 2019.
- p507 R. Taghizadeh-Mehrjardi, K. Schmidt, L. Rasoli, K. Nabiollahi, T. Scholten. Land suitability assessment using digital mapping approaches for irrigated wheat crop in Kurdistan, Iran. DBG-Jahrestagung Bern, Schweiz, 24.-29.08.2019.
- p508 Philipp Gries, Thorsten Behrens, Thomas Scholten, Jessica Henkner, Peter Kühn, Karsten Schmidt. Skalenabhängige Modellierung des Kohlenstoffvorrats einer Eisrandregion in Westgrönland. DBG-Jahrestagung Bern, Schweiz, 24.-29.08.2019.
- p509 Scherer S., Höpfer B., Fuchs M., Kandeler E., Lehndorff E., Poll C., Knopf T., Scholten T., Kühn. Analyse von Kolluvien und archäologischen Strukturen zur Rekonstruktion von bronzezeitlichen Landnutzungspraktiken in SW-Deutschland – erste Ergebnisse. DBG-Jahrestagung Bern, Schweiz, 24.-29.08.2019.
- p510 Ozias Hounkpatin, Karsten Schmidt, Felix Stumpf, Gerald Forkuor, Thorsten Behrens, Thomas Scholten, Wulf Amelung, Gerhard Welp. Predicting reference soil groups using legacy data: A data pruning and Random Forest approach for tropical environment (Dano catchment, Burkina Faso). Workshop for Digital Soil Mapping and Global Soil Map 2019, Santiago, University of Chile, 12th and 16th March 2019.
- p511 Tobias Rentschler, Martin Bartelheim, Marta Díaz-Zorita Bonilla, Thomas Scholten, Karsten Schmidt. Convolutional neural networks und Nahinfrarotspektren zur Prognose von Bodenqualitätsindikatoren. DBG-Jahrestagung Bern, Schweiz, 24.-29.08.2019.
- p512 T. Scholten, P. Goebes, Z. S. Song, C. L. Webber, K. Käppeler, M. Nebel, S. Seitz. Biological soil crusts reduce soil erosion in early successional subtropical forests. DBG-Jahrestagung Bern, Schweiz, 24.-29.08.2019.
- p513 Sandra Teuber, Karsten Schmidt, Thomas Scholten. Can Near-Infrared Spectroscopy display soil horizons identified in the field? DBG-Jahrestagung Bern, Schweiz, 24.-29.08.2019.
- p514 K. Schmidt, T. Behrens, T. Scholten, R. Taghizadeh-Mehrjardi. Synthetische Stichprobenverfahren in der bodenkundlichen Modellierung. DBG-Jahrestagung Bern, Schweiz, 24.-29.08.2019.
- p515 Philipp Gries, Thorsten Behrens, Thomas Scholten, Peter Kühn, Karsten Schmidt. Spatial modelling of soil organic carbon stocks in West Greenland. Arctic Workshop 2019, Stockholm, Sweden.
- p516 Gall, Corinna, Nebel, Martin, Quandt, Dietmar, Scholten, Thomas, Seitz, Steffen. How Do Biological Soil Crusts Affect Soil Erosion after Forest Disturbances in Mesic Environments? 4th International Workshop on Biological Soil Crusts, 25.-30. August 2019, Brisbane, Australia.
- p517 Carina Becker, Rainer Petzold, Karsten Schmidt, Thorsten Behrens, Felix Thomas, Ulrike Werban, Thomas Scholten. Räumliche Prognose der Humuseigenschaften von Waldböden. DBG-Jahrestagung Bern, Schweiz, 24.-29.08.2019.
- p518 Seitz, Steffen, Goebes, Philipp, Käppeler, Kathrin, Nebel, Martin, Shi, Xuezheng, Song, Zhengshan, Weber, Bettina, Scholten, Thomas. Biological Soil Crusts Reduce Soil Losses in Young Subtropical Forest Plantations 4th International Workshop on Biological Soil Crusts, 25.-30. August 2019, Brisbane, Australia.
- p52 Gerber, R., Scholten, T., Sauer, D., Felix-Henningsen, P. Darstellung von Wurzelraumeigenschaften in skeletthalztigen Böden mittels GPR in Mittelgebirgsregionen. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 102/2, 641-642 (2003).

- p53 Scholten, T., Behrens, T., Hartmann, K.-J., Goldschmitt, M., Spies, E.-D. Synthetische Bodenkarten als Grundlage für die Bereitstellung planungsrelevanter Bodeninformationen. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 102/2, 569-570 (2003).
- p54 Eschwege, A. v., Behrens, T., Hebeler, F., Schneider, O., Scholten, T., Felix-Henningsen, P. Großräumige Erhebung bodenchemischer Kennwerte auf Grundlage räumlich repräsentativer Messnetzsysteme. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 102/2, 461-462 (2003).
- p55 Behrens, T., Eschwege, A. v., Schneider, O., Felix-Henningsen, P., Scholten, T. Methoden zur Auswahl räumlich repräsentativer Untersuchungsflächen in bodenkundlichen Fragestellungen. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 102/2, 427-428 (2003).
- p56 Fröhlich, H., Scholten, T., Opp, C. Kolluvium oder Hauptlage – Holozäne Kolluvienbildung unter Wald. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 102/2, 763-764 (2003).
- P61 Scholten, T., Behrens, T., Förster, H. GIS-based predictive soil mapping for different soil-landscapes using artificial neural networks and other data mining technologies. *Eurosoil*, Freiburg, book of abstracts (2004).
- P62 Krause, P., Fink, M., Kroner, C., Sauter, M., Scholten, T. Using gravimetric measurements for process identification in hydrology – hydrogravimetry. *Geophysical Research Abstracts* 02686 (2004).
- p63 Förster, H., Behrens, T., Scholten, T. Predictive soil mapping using Artificial Neural Networks - Transferable results? *Geophysical Research Abstracts* 05788 (2004).
- p64 Scholten, T., Behrens, Th., Förster, H. DataMining in Digital Soil Mapping – a basis for landscape discretisation and hydrological modeling. *Geophysical Research Abstracts* 05771 (2004).
- p65 Behrens, T., Scholten, T. Digital Geomorphographic Maps as a Basis for Predictive Mapping. *Geophysical Research Abstracts* 05743 (2004).
- p68 Schmidt, K., Behrens, T., Scholten, T., Reinhardt, F., Brandtner, W. Räumliche Zuweisung und Extrapolation von Attributen der Mittelmaßstäbigen Bodenkarte (MMK) in die Bodengeologische Karte (BGK) Thüringens. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 106, 95-96 (2005).
- p7 Felix-Henningsen, P., Scholten, T. Erodibility of soil-saprolite complexes (regolith) in Swaziland, Southern Africa. *Transactions of the 15th World Congress of Soil Science*, Vol 7b, 292-293 (1994).
- p73 Behrens, T., Kipka, H., Schmidt, K., Scholten, T. Prognose und Korrektur von Bodenkarten mit Techniken des Data Minings. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 107, 567-568 (2005)
- p74 Scholten, T., Behrens, T., Schmid, N., Stockmann, U., Müller, K. The Role of Pedodiversity for Ecosystem Functioning in Grassland Ecosystems, *Proc. Conf. Multifunctionality of Landscapes*, Gießen (2005).
- p75 Gerber, R., Felix-Henningsen, P., Behrens, T., Scholten, T. Non-destructive Mapping of Soil depth using Ground Penetrating Radar to determine Available Field Capacity at Representative Sites. *Proc. Conf. Multifunctionality of Landscapes*, Gießen (2005).
- p76 Jungkunst, H.F., Fiedler, S., Scholten, T. Die Deutsche Bodenklassifikation hierarchisiert nach Entwicklungsintensität. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 107, 347-348 (2005).
- p77 Gerber, R., Felix-Henningsen, P., Behrens, T., Scholten, T. Zerstörungsfreie Kartierung der Mächtigkeit periglazärer Lagen mittels Georadar, *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 107, 327-328 (2005).
- p78 Grabe, M., Hartmann, K.-J., Scholten, T., Jahn, R. Erstellung einer Bodenkonzeptkarte für Auenbereiche der Schwarzen Elster, *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 107, 321-322 (2005).
- p79 Behrens, T., Scholten, T., Gerber, R., Felix-Henningsen, P. Representative Study Site Selection for Surveys using Ground Penetrating Radar. *Proc. Conf. Multifunctionality of Landscapes*, Gießen (2005).
- p80 Krause, P., Fink, M., Kroner, C., Sauter, M., Scholten, T. Hydrological processes in a small headwater catchment and their impact on gravimetric measurements. *Headwater Control VI:*

Hydrology, Ecology and Water Resources in Headwaters, IAHS Conference, Bergen 2005, 176-178 (2005).

- p81 Steinrücken, U., Behrens, T., Scholten, T., Goldschmitt, M. Die räumliche Prognose von Einheiten der Bodenkarte 1:50.000 (BK 50) in Rheinland-Pfalz mittels Data Mining. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 106, 97-98 (2005).
- p82 Förster, H., Behrens, T., Scholten, T. Übertragbarkeit von Bodenformengesellschaften des Pfälzer Waldes in das Mittlere Saaletal mit Künstlichen Neuronalen Netzen. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 106, 71-72 (2005).
- p83 Hartmann, K.-J., Behrens, T., Scholten, T. Synthetische Konzeptbodenkarte für das Schwarzerdegebiet in Sachsen-Anhalt, *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 106, 75-76 (2005).
- p84 Scholten, T., Schulze, E.-D., Gründling, R., Schmid, N., Stockmann, U. Historical land Use and Carbon Storage in Soils. *BIOLOG – Biodiversity and Global Change, Status Report 2005*, 51-52 (2005).
- p85 Weisser, W.W., Auge, H., Buscot, F., Freytag, A., Prati, D., Scholten, T., Schulze, E.-D., Völkl, W. Biodiversity and Ecosystem Functioning in Grassland systems. *BIOLOG – Biodiversity and Global Change, Status Report 2005*, 43-44 (2005).
- p86 Behrens, T., Scholten, T. Soil Attribute Prediction and Spatial Trends – A Comparative Study on Algorithms and Attributes *Proceedings of the Pedometrics 2005 Conference*, Florida (2005).
- p9 Bens, O., Scholten, T., Felix-Henningsen, P. Grundwasser-Belastungspotentiale an Forststandorten mit Auflagehumus am Beispiel "Hohe Ward" (Münster). *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 76/II, 1239-1242 (1995)
- p94 Behrens, T., Schmidt, K., Kipka, H. und Scholten, T. Prognose und Korrektur von Bodenkarten mit Techniken des Data Minings. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 108, 34-35 (2006).
- p95 Steinrücken, U., Behrens, T., Scholten, T., Demuth, N. Die Prognose von Abflussprozesspotenzialen auf Basis der Bodenkarte 1:50.000, Rheinland-Pfalz. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 108, 54-55 (2006).
- p96 Scholten, T. Data-based modelling of soil properties on a landscape scale. *Mitteilgn. Dtsch. Bodenkundl. Gesellsch.* 108, 21 (2006).
- p97 Schmidt, K., Behrens, T., Albrecht, C., Gerber, R., Felix-Henningsen, P., Scholten, T. Landscape segmentation, representativity and data mining - concepts for digital soil-hydrological mapping. *Geophysical Research Abstracts* 10925 (2007).
- p98 Behrens, T., Steinruecken, U., Demuth, N., Meuser, A., Scholten, T. Digital mapping of runoff processes using artificial neural networks and expert knowledge. *Geophysical Research Abstracts* 10911 (2007).
- p99 Albrecht, C., Schmidt, K., Gerber, R., Behrens, T., Felix-Henningsen, P., Scholten, T. Ground-Penetrating Radar investigation of representative transects in the Nidda catchment (Hesse/ Germany). *Geophysical Research Abstracts* 10093 (2007).
- s139 Behrens, T., Schmidt, K., Gerber, R., Albrecht, C., Felix-Henningsen, P., Scholten, T. Concepts for generating shortest representative transects - sampling approaches for linear operated proximal soil sensing techniques. *J. Geogr. Inf. Sci.*, submitted.
- s300 Dörfer, Corina; Baumann, Frank; Kühn, Peter; He, Jin-Sheng; Scholten, Thomas. Soil organic carbon in continuous and discontinuous permafrost on the Tibetan Plateau: Effect of climate and topography. *Global Change Biology* (submitted 23.03.2014, GCB-14-0365, IF 6,91).
- s348 Newnham, E. A., Orchiston, C., Wilson, T., Wistow, J., Schönbrodt-Stitt, S., Scholten, T., Dominelli, L., Curtis, S.E. Community Engagement in Humanitarian Research: Ethical Challenges and Opportunities (submitted 07.03.2015, DMPHP-15-0296, *Disaster Medicine and Public Health Preparedness*, IF 1.142).

- s389 Jitendra Thakur, Louise J Bracken, Danny Donoghue, Thomas Scholten, Soil erosion risk assessment modeling at the hillslope scale using remote sensing in the Central India. *Catena* (submitted 11.03.2016, IF 2.820).
- s395 Jan J. Ahlrichs, Jessica Henkner, Karsten Schmidt, Thomas Scholten, Peter Kühn, Thomas Knopf. L'utilisation des terres pendant la période néolithique sur la colline du Fürstenberg à la bordure sud du Baar en Allemagne du sud-ouest (Neolithische Landnutzung am Fürstenberg am südlichen Rand der Baar, Südwestdeutschland). 2e Rencontres Nord-Sud de Préhistoire Récente, Dijon, 19.-21. November 2015 (submitted 28.06.2016, IF 3.444).
- s427 Teuber Sandra, Schmidt Karsten, Kühn Peter, Scholten Thomas. Allotment gardens in SW-Germany – an ensemble of gardeners' motives for gardening, their management practices and soil knowledge – and the relation to ecosystem services. *Landscape and Urban Planning* (submitted 08.03.2017, IF 3.654).
- s436 Philipp Goebes, Karsten Schmidt, Steffen Seitz, Sabine Both, Helge Bruelheide, Alexandra Erfmeier, Thomas Scholten, Peter Kühn. Strength of soil – plant relationships under forest – is there a critical soil depth? *Nature Scientific Reports* (submitted 30.05.2017, SREP-17-25547, IF 5.228).
- s438 Castro-Izaguirre, Nadia; Baruffol, Martin; Huang, Yuanyuan; Härdtle, Werner; von Oheimb, Goddert; Assmann, Thorsten; Bauhus, Jürgen; Both, Sabine; Buscot, François; Chen, Xiao-Yong; Ding, Bing Yang; Durka, Walter; Erfmeier, Alexandra; Fischer, Markus; Guo, Liang-Dong ; Gutknecht, Jessica; He, Jin-Sheng; Hoenig, Lydia; Klein, Alexandra; Kühn, Peter; Liang, Yu; Michalski, Stefan; Pei, Kequan; Scherer-Lorenzen, Michael; Schmidt, Karsten; Scholten, Thomas; Schuldt, Andreas; Shi, Xuezheng; Wang, Zhengwen; Wubet, Tesfaye; Xiang, Wenhua; Yu, Mingjian; Zhu, Chao-Dong; Bruelheide, Helge; Ma, Keping; Schmid, Bernhard; Niklaus, Pascal. Tree species richness enhances stand productivity in a large-scale field experiment in subtropical forest in China. *Ecology* (submitted 09.06.2017, ECY17-0613, IF 4.733).
- s446 Yin Li, Helge Bruelheide, Thomas Scholten, Bernhard Schmid, Zhenkai Sun, Wenshen Bu, Naili Zhang, Xiaojuan Liu, Keping Ma. Early positive effects of tree species richness on soil carbon accumulation in a large-scale forest biodiversity experiment. *Journal of Ecology* (submitted 14.10.2017, JEcol-2017-0718, IF 5.813).
- s453 Tobias Rentschler, Philipp Gries, Thorsten Behrens, Helge Bruelheide, Peter Kuehn, Steffen Seitz, Stefan Trogisch, Thomas Scholten, Karsten Schmidt. Comparison of machine learning techniques for catchment scale 3D modelling of soil organic carbon stocks in Jiangxi Province, PR China. *Geoderma* (submitted 30.11.2017, GEODER_2017_1699, IF 4.036).
- s473 Ramchandra Karki, Shabeh ul Hasson, Udo Schickhoff, Thomas Scholten, Jürgen Böhner, Lars Gerlitz. Near surface air temperature lapse rates over complex terrain: A WRF based analysis of controlling factors and processes for the Central Himalayas. *Climate Dynamics* (submitted 19.04.2018, CLDY-D-18-00749, IF x.xxx).
- s478 Mona Morsy, Erik Borg, Thomas Scholten, Peter Dietrich. Statistical approaches for testing and comparing the performance of TRMM(3B42V7) and GPM(IMERG) in El-Qaa Plain, Sinai. *Meteorology and Atmospheric Physics* (submitted 11.05.2019, Manuscript ID: remotesensing-347369, IF 3.406).
- s479 Gries, Philipp, Schmidt, Karsten, Scholten, Thomas, Kuehn, Peter. Alteration of soil organic carbon stock variation based on environmental scale levels in West Greenland. *JPNSS* (submitted 31.08.2018, jpln.201800467, IF 2.163).
- s483 Ruhollah Taghizadeh, Karsten Schmidt, K Eftekhari, Thorsten Behrens, M Jamshidi, N Davatgar, Thomas Scholten. Synthetic resampling strategies and machine learning for digital soil mapping in Iran. *Geoderma* (submitted 25.10.2018, GEODER_2018_1857, IF 3.74).
- s486 Ramchandra Karki, Shabeh ul Hasson, Lars Gerlitz, Rocky Talchabhadel, Suraj Mala, Udo Schickhoff, Thomas Scholten, Jürgen Böhner. Rising mean and extreme near surface air

- temperature across Nepal. International Journal of Climatology (submitted 21.11.2018, JOC-18-0889, IF 3.1).
- s487 Lars A. Meier, Patryk Krauze, Isabel Prater, Fabian Horn, Carlos E.G.R. Schaefer, Thomas Scholten, Dirk Wagner, Carsten W. Mueller, and Peter Kühn. From Substrate to Soil in a pristine environment – pedochemical, micromorphological and microbiological properties from soils on James Ross Island, Antarctica. Biogeosciences (submitted 21.11.2018, bg-2018-488, IF 3.4441).
- s493 Höpfer B, Scherer S, Schmid D, Scholten T, Kühn P, Knopf T. Archäologische und bodenkundliche Untersuchungen zur bronzezeitlichen Besiedlung des westlichen Allgäus bei Leutkirch, Lkr. Ravensburg. Archäologische Ausgrabungen in Baden-Württemberg (2019).
- s502 Jan Johannes Miera, Jessica Henkner, Karsten Schmidt, Markus Fuchs, Thomas Scholten, Peter Kühn, Thomas Knopf. Neolithic settlement dynamics derived from archaeological data and colluvial deposits between the Baar and adjacent low mountain ranges, southwest Germany. E&G Quaternary Science Journal (EGQ SJ) (submitted 14.01.2019, egqsj-2019-2).
- s506 Carl J. Skarbek, Merle Noack, Helge Bruehlheide, Werner Härdle, Goddert von Oheimb, Thomas Scholten, Steffen Seitz, Michael Staab. A tale of scale: community but not neighborhood tree diversity increases leaf litter ant diversity (submitted 30.01.2019, ECY19-0101, IF 4.617).
- s519 Ruhollah Taghizadeh-Mehrjardi, Masoud Mahdianpari, Fariba Mohammadimanesh, Thorsten Behrens, Thomas Scholten, Karsten Schmidt. Multi-task convolutional neural networks for predicting spatial distribution of soil particle size fractions in central regions of Iran. *Geoderma* (submitted 21.03.2019, GEODER_2019_466, IF 3.74).
- s522 Thorsten Behrens, Raphael Viscarra Rossel, Ruth Kerry, Robert MacMillan, Karsten Schmidt, Juwan Lee, Thomas Scholten, A-Xing Zhu. The relevant range of scales for multi-scale contextual spatial modelling. Scientific Reports (submitted 11.04.2019, SREP-19-14591).