

Open Access Publikationsfonds 2018

Insgesamt wurden 35 Open Access-Veröffentlichungen über den Open Access Publikationsfonds finanziert.

Verlag	Autor*in	Titel	Zeitschrift/Sammelwerk/Reihe	DOI/URN
Frontiers	Anton-Rupert Laireiter	Feasibility of a Humor Training to Promote Humor and Decrease Stress in a Subclinical Sample: A Single-Arm Pilot Study	Frontiers in Psychology	10.3389/fpsyg.2018.00577
MDPI	Angela Hof	Cooling Effects and Regulating Ecosystem Services Provided by Urban Trees	Sustainability	10.3390/su10030712
The University of Chicago Press	Josef Trappel	Subsidies - Fuel for the Media	Comparative Media Policy, Regulation and Governance in Europe	urn:nbn:at:at-ubs:3-12318
BMJ	Raphael Schuster	Feasibility of a blended group treatment (bGT) for major depression: uncontrolled interventional study in a university setting	BMJ Open	10.1136/bmjopen-2017-018412
Nature	Christian G. Huber	Unbiased Quantitative Proteomics Reveals a Crucial Role of the Allergen Context for the Activation of Human Dendritic Cells	Scientific Reports	10.1038/s41598-017-16726-2
PLOS	Annika Busse	Different in the dark: The effect of habitat characteristics on community composition and beta diversity in bromeliad microfauna	PLOS ONE	10.1371/journal.pone.0191426
Wiley	Jana S. Petermann	The strength of negative plant-soil feedback increases from the intraspecific to the interspecific and the functional group level	Ecology and Evolution	10.1002/ece3.3755
Wiley	Fabio Richlan	Action video gaming and the brain: fMRI effects without behavioral effects in visual and verbal cognitive tasks	Brain and Behavior	10.1002/brb3.877
PLOS	Adrian Meule	Food cue-induced craving in individuals with bulimia nervosa and binge-eating disorder	PLOS ONE	10.1371/journal.pone.0204151
MPDI	Matthias Wessel	Evaluation of Different Machine Learning Algorithms for Scalable Classification of Tree Types and Tree Species Based on Sentinel-2 Data Elektronische Ressource	Remote Sensing	10.3390/rs10091419
Waxmann	Daniela Martinek	Motivierte Lehrperson werden und bleiben		urn:nbn:at:at-ubs:3-10541
JMIR Publications	Raphael Schuster	Patients' Experiences of Web- and Mobile-Assisted Group Therapy for Depression and Implications of the Group Setting	JMIR Mental Health	10.2196/mental.9613
IntechOpen	Andreas Koch	Generating Reality with Geosimulation Models	Spatial Analysis, Modelling and Planning	10.5772/intechopen.77322
Verlag der OeAW	Sandra Stieger	Vermessene ökonomische Bildung? Eine Analyse österreichischer empirischer Studien zur ökonomischen Bildung	GW Unterricht	10.1553/gw-unterricht150s5
Verlag der OeAW	Karin Golser	Rechtsextreme Diskurse im Unterricht analysieren	GW Unterricht	10.1553/gw-unterricht151s43
Verlag der OeAW	Christoph Erlacher	A GPU-based Parallelization Approach to conduct Spatially-Explicit Uncertainty and Sensitivity Analysis in the Application Domain of Landscape Assessment	GI_Forum	10.1553/giscience2017_01_s44
Verlag der OeAW	Stefan Lang	Earth Observation for Humanitarian Assistance	GI_Forum	10.1553/giscience2017_01_s157
Verlag der OeAW	Lorenz Wendt	Monitoring of Refugee and Camps for Internally Displaced Persons Using Sentinel-2 Imagery – A Feasibility Study	GI_Forum	10.1553/giscience2017_01_s172
Verlag der OeAW	Barbara Riedler	Remote-Sensing Applications to Support Rehabilitation of Water Infrastructure in Lapilang, Nepal	GI_Forum	10.1553/giscience2017_01_s183
Verlag der OeAW	Richard Schörghofer	CMaP – A Collaborative Mapping Platform for Humanitarian Organizations	GI_Forum	10.1553/giscience2017_01_s207

Verlag	Autor*in	Titel	Zeitschrift/Sammelwerk/Reihe	DOI/URN
Verlag der OeAW	Martin Sudmanns	Automatic Ex–post Flood Assessment Using Long Time Series of Optical Earth Observation Images	GI_Forum	10.1553/giscience2017_01_s217
Verlag der OeAW	Stefan Lang	ETRS Grid–constrained Superpixel Generation in Urban Areas Using Multi–Sensor very High Resolution Imagery	GI_Forum	10.1553/giscience2017_01_s244
Verlag der OeAW	Thomas Jekel	Hypothesis–Generation and Innovativeness. A Videography based Analysis of Lay Hypothesis–Generation in Secondary–School Education	GI_Forum	10.1553/giscience2017_01_s270
Verlag der OeAW	Josef Strobl	LernplattformGW – Learning about and with Geomedia. A Concept for Tutoring and an OER Platform for the Education of Student Teachers	GI_Forum	10.1553/giscience2017_01_s282
Verlag der OeAW	Robert Vogler	Redressing the Exclusiveness. Challenges which Prevent New Users from Contributing to OSM	GI_Forum	10.1553/giscience2017_01_s294
Verlag der OeAW	Andreas Koch	Determinants of Social Networking Mechanisms and their Potential Effects on a Place–Based Geography: An Agent–Based Simulation Approach	GI_Forum	10.1553/giscience2017_01_s369
Verlag der OeAW	Michael Lehner	Flying Kites, Nazi Ideology and Collaborative Mapping: Coping with rightwing–extremism in secondary education	GI_Forum	10.1553/giscience2017_02_s23
Verlag der OeAW	Karin Golser	What is Spatial About Right–Wing Discourses?	GI_Forum	10.1553/giscience2017_02_s36
Reimer	Romana Sammern	Schönheit - Der Körper als Kunstprodukt		urn:nbn:at:at-ubs:3-10189
Verlag der OeAW	Alfons Koller	RECC 1 Geographie und Wirtschaftskunde – Geomedien	GW Unterricht	10.1553/gw-unterricht151s66
Frontiers	Robert Marschallinger	Geostatistical Analysis of White Matter Lesions in Multiple Sclerosis Identifies Gender Differences in Lesion	Frontiers in Molecular Neuroscience	10.3389/fnmol.2018.00460
Nature	Michel Bockstedte	Ab initio description of highly correlated states in defects for realizing quantum bits	npj Quantum Materials	10.1038/s41535-018-0103-6
Nature	Therese Wohlschlager	Native mass spectrometry combined with enzymatic dissection unravels glycoform heterogeneity of biopharmaceuticals	Nature Communications	10.1038/s41467-018-04061-7
Frontiers	Christiane Krug	Nocturnal Bee Pollinators Are Attracted to Guarana Flowers by Their Scents	Frontiers in Plant Science	10.3389/fpls.2018.01072
Waxmann	Nils Grosch	Musik und Migration		urn:nbn:at:at-ubs:3-12843