

Open Access Publikationsfonds 2016

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

Verlag	Autor*in	Titel	Zeitschrift/Sammelwerk/Reihe	DOI/URN
BioMed Central	Matthew Boyles	Chitosan functionalisation of gold nanoparticles encourages particle uptake and induces cytotoxicity and pro-inflammatory conditions in phagocytic cells, as well as enhancing particle interactions with serum components	Journal of Nanobiotechnology	10.1186/s12951-015-0146-9
Barbara Budrich	Bernhard Babic	Zwischen Wunsch und Wirklichkeit	Die Wissenschaft Soziale Arbeit im Diskurs	10.3224/9783847407676a
SAGE	Adrian Meule	Trait impulsivity and body mass index: A cross-sectional investigation in 3073 individuals reveals positive, but very small relationships	Health Psychology Open	10.1177/2055102916659164
Wiley	Robert Marschallinger	A MS-lesion pattern discrimination plot based on geostatistics	Brain and Behaviour	10.1002/brb3.430
Taylor & Francis	Eberhard Raitelhuber	Extending agency	Reconceptualising Agency and Childhood	10.4324/9781315722245
Nature	Julia Frey	The tactile window to consciousness is characterized by frequency-specific integration and segregation of the primary somatosensory cortex	Scientific Reports	10.1038/srep20805
Frontiers	Mirjam Neureiter	Inspecting the dangers of feeling like a fake: an empirical investigation of the impostor phenomenon in the world of work	Frontiers in Psychology	10.3389/fpsyg.2016.01445
Frontiers	Belinda Pletzer	Components of mathematics anxiety factor modelling of the MARS30-brief	Frontiers in Psychology	10.3389/fpsyg.2016.00091
BioMed Central	Albert Duschl	Nanoparticle-allergen interactions mediate human allergic responses: protein corona characterization and cellular responses	Particle and Fibre Toxicology	10.1186/s12989-016-0113-0
PLOS	Martin Himly	Elevated Toll-Like Receptor-Induced CXCL8 Secretion in Human Blood Basophils from Allergic Donors Is Independent of Toll-Like Receptor Expression Levels	PLOS ONE	10.1371/journal.pone.0149275
Nature	Jochen Geck	Element substitution by living organisms: the case of manganese in mollusc shell aragonite	Scientific Reports	10.1038/srep22514
International Union of Crystallography	Günther J. Redhammer	Crystal structure of spinel-type Li _{0.64} Fe _{2.15} Ge _{0.21} O ₄	Acta Crystallographica E	10.1107/S205698901600414X
epodium	Nicole Haitzinger	Überschreitungen : Beiträge zur Theoretisierung von Inszenierungs- und Aufführungspraxis	off epodium	urn:nbn:at:at-ubs:3-7146
epodium	Nicole Haitzinger	Moderne Szenarien : Skizzen zur Diversität von Tanz- und Musikkulturen (1910-1950)	off epodium	urn:nbn:at:at-ubs:3-248
Frontiers	Philipp Ruhnau	Flicker-Driven Responses in Visual Cortex Change during Matched-Frequency Transcranial Alternating Current Stimulation	Frontiers in Human Neuroscience	10.3389/fnhum.2016.00184
Frontiers	Sabine Losch	Comparing the Effectiveness of Individual Coaching, Self-Coaching, and Group Training: How Leadership Makes the Difference	Frontiers in Psychology	10.3389/fpsyg.2016.00629
SAGE	Herwig Brandtner	Fatal cerebral haemorrhage in a hypertensive seven-year-old boy	JRSM Open	10.1177/2054270416649284
Waxmann	Michaela Rückl	Sprachen und Kulturen: vermitteln und vernetzen	Salzburger Beiträge zur Lehrer/innen/bildung	urn:nbn:at:at-ubs:3-1596
PLOS	Jana Petermann	Forest management intensity affects aquatic communities in artificial tree holes	PLOS ONE	10.1371/journal.pone.0155549
MDPI	Martin Loidl	GIS and Transport Modeling—Strengthening the Spatial Perspective	ISPRS International Journal of Geo-Information (MDPI)	10.3390/ijgi5060084

Verlag	Autor*in	Titel	Zeitschrift/Sammelwerk/Reihe	DOI/URN
Nature	Philipp Ruhnau	Eyes wide shut: transcranial alternating current stimulation drives alpha rhythm in a state dependent manner	Scientific Reports	10.1038/srep27138
Frontiers	Tuulia Ortner	Asynchronous Video Interviewing as a New Technology in Personnel Selection: The Applicant's Point of View	Frontiers in Psychology	10.3389/fpsyg.2016.00863
Cogitatio	Bernd Resch	Citizen-Centric Urban Planning through Extracting Emotion Information from Twitter in an Interdisciplinary Space-Time-Linguistics Algorithm	Urban Planning	10.17645/up.v1i2.617
PLOS	Hans-Peter Wiesinger	Are sport-specific profiles of tendon stiffness and cross-sectional area determined by structural or functional integrity?	PLOS ONE	10.1371/journal.pone.0158441
Frontiers	Ursula Lütz-Meindl	Micrasterias as a Model System in Plant Cell Biology	Frontiers in Plant Science	10.3389/fpls.2016.00999
SAGE	Adrian Meule	Attentional bias toward high-calorie food-cues and trait motor impulsivity interactively predict weight gain	Health Psychology Open	10.1177/2055102916649585
Nature	Chrysoula Lithari	Limbic areas are functionally decoupled and visual cortex takes a more central role during fear conditioning in humans	Scientific Reports	10.1038/srep29220
Frontiers	Martin Himly	Basophil Reactivity as Biomarker in Immediate Drug Hypersensitivity Reactions - Potential and Limitations	Frontiers in Pharmacology	10.3389/fphar.2016.00171
PLOS	Jörg Spörri	Collecting kinematic data on a ski track with optoelectronic stereophotogrammetry	PLOS ONE	10.1371/journal.pone.0161757
PLOS	Silja Weßler	Cloning, Purification and Characterization of the Collagenase ColA Expressed by Bacillus cereus ATCC 14579	PLOS ONE	10.1371/journal.pone.0162433
PLOS	Teresa Stemeseder	Exposure to indoor allergens in different residential settings and its influence on IgE sensitization in a geographically confined Austrian cohort	PLOS ONE	10.1371/journal.pone.0168686
Frontiers	Jens Blechert	Crave, Like, Eat: Determinants of Food Intake in a Sample of Children and Adolescents with a Wide Range in Body Mass	Frontiers in Psychology	10.3389/fpsyg.2016.01389
BioMed Central	Christian G. Huber	Copper oxide nanoparticle toxicity profiling using untargeted metabolomics	Particle and Fibre Toxicology	10.1186/s12989-016-0160-6
Frontiers	Mirjam Neureiter	An Inner Barrier to Career Development: Preconditions of the Impostor Phenomenon and Consequences for Career Development	Frontiers in Psychology	10.3389/fpsyg.2016.00048
Frontiers	Adrian Meule	Dieting and food cue-related working memory performance	Frontiers in Psychology	10.3A4:F36389/fpsyg.2016.01944