

Open Access Publikationsfonds 2021

Insgesamt wurden 22 Open Access-Veröffentlichungen über den Open Access Publikationsfonds finanziert.

Verlag	Autor*in	Titel	Zeitschrift/Sammelwerk/Reihe	DOI/URN
Verlag Österreich	Rainer Palmstorfer	Die WWU, ihre Krise und Reform: eine Untersuchung ausgewählter unions- und bundesverfassungsrechtlicher Problemstellungen	Forschungen aus Staat und Recht	10.33196/9783704688675
Springer	Wolfgang Aschauer	Die österreichische Gesellschaft während der Corona-Pandemie		10.1007/978-3-658-34491-7
irena regener	Wassilios Baros	Der Mediendiskurs über die Reparationsforderungen Griechenlands aus dem zweiten Weltkrieg	conflict & communication online	urn:nbn:at:at-ubs:3-23116
Verlag Dr. Kovac	Matteo Carmignola	Persönlichkeit – Motivation – Entwicklung: Festschrift für Franz Hofmann	Studien zur Schulpädagogik	10.25598/fsfh
Turia + Kant	Romana Sammern	Hildegard Fraueneder: Texte und Reden		10.25598/hftr
Frontiers	Mark Geppert	Iron Oxide Nanoparticles in Bioimaging – An Immune Perspective	Frontiers in Immunology	10.3389/fimmu.2021.688927
Frontiers	Alexander Mirnig	Mind the Seat Limit: On Capacity Management in Public Automated Shuttles	Frontiers in Human Dynamics	10.3389/fhumd.2021.689133
SAGE	Corinna Peil	Producing In Situ Data From a Distance With Mobile Instant Messaging Interviews (MIMIs): Examples From the COVID-19 Pandemic	International Journal of Qualitative Methods	10.1177/16094069211029697
Frontiers	Marion Reindl	Peer Group Embeddedness and Academic Motivation: A Developmental Perspective	Frontiers in Psychology	10.3389/fpsyg.2021.701600
Frontiers	Katarzyna Grebosz-Haring	The Psychological and Biological Impact of “In-Person” vs. “Virtual” Choir Singing in Children and Adolescents: A Pilot Study Before and After the Acute Phase of the COVID-19 Outbreak in Austria	Frontiers in Psychology	10.3389/fpsyg.2021.773227
MDPI	Christoph Thorwartl	Curvature detection with an optoelectronic measurement system using a self-made calibration profile.	Sensors	10.3390/s22010051
MDPI	Eric Harbour	Enhanced Breathing Pattern Detection during Running Using Wearable Sensors	Sensors	10.3390/s21165606
MDPI	Christian Werner	Bicycle mobility data: current use and future potential. An international survey among domain professionals	Data	10.3390/data6110121
MDPI	Verena Fuchsberger	The Women* Who Made It: Experiences from Being a Woman* at a Maker Festival	Sustainability	10.3390/su13169361
MDPI	Manuel Schabus	Decoding brain responses to names and voices across different vigilance states	Sensors	10.3390/s21103393
MDPI	Manuel Schabus	Evaluation of a Low-Cost Commercial Actigraph and Its Potential Use in Detecting Cultural Variations in Physical Activity and Sleep	Sensors	10.3390/s21113774
MDPI	Christoph Thorwartl	A novel sensor foil to measure ski deflections: Development and validation of a curvature model	Sensors	10.3390/s21144848
MDPI	Cory Snyder	Connected Skiing: Motion Quality Quantification in Alpine Skiing	Sensors	10.3390/s21113779
MDPI	Aaron Martínez	A Comprehensive Comparison and Validation of Published Methods to Detect Turn	Sensors	10.3390/s21072573
MDPI	Thomas Stöggel	Near infrared spectroscopy for muscle specific analysis of intensity and fatigue during cross-country skiing competition – a case report.	Sensors	10.3390/s21072535
MDPI	Christoph Traun	Empirical Insights from a Study on Outlier Preserving Value Generalization in Animated Choropleth Maps	Sensors	10.3390/ijgi10040208
Wichmann		AGIT Journal 7-2021	AGIT Journal	urn:nbn:at:at-ubs:3-27863