


Wu, Qian et al. "Main-group metal elements as promising active centers for single-atom catalyst toward nitric oxide reduction reaction". *npj 2D materials and applications*. 2022. 6(1). https://doi.org/10.1038/s41699-022-00326-4


Beer, Susanne *Bestimmung richtungsabhängiger Codeverzögerungen von GNSS-Satellitenantennen* 2022.


Sierawska, Anna et al. "Transcranial Direct Current Stimulation (tDCS) in Pediatric Populations—— Voices from Typically Developing Children and Adolescents and their Parents". *Neuroethics*. 2022. https://doi.org/10.1007/s12152-022-09507-w


Koch, Lars et al., Bright Minds. Excellent Research., Audiovisual publication, 2022


Meier-Vieracker, Simon, *RaDiHum20 spricht mit Simon Meier-Vieracker aka @fussballinguist*, Audiovisual publication, 2022


Halpern, Orit, Antrittsvorlesung Prof. Orit Halpern an der TU Dresden: "The Smartness Mandate", Audiovisual publication, 2022

Reißenweber, Leonard Untersuchungen zur aufbereitungstechnischen Entfernung per- und polyfluorierter Alkylsubstanzen (PFAS) durch Aktivkohle 2022.


Enslein, Pia *Vergleich verschiedener Methoden der Datenerhebung und –prozessierung und Entwicklung eines effizienten Workflows zur Erstellung Digitaler Geländemodelle in der Bauindustrie 2022.*


Gellerich, Peter and Jens-Peter Majschak "Pareto-based approach for comparing and evaluating packaging films for heat sealing applications in packaging machines". *Proceedings of the 18th TAPPI European PLACE Conference*. 2022.


Lehmann, Konrad et al. "Empathy and correct mental state inferences both promote prosociality". *Scientific reports*. 2022. 12(1). https://doi.org/10.1038/s41598-022-20855-8


Halpern, Orit, *Introducing Orit Halpern. How can history help us think about the future?* Film trailer for the inaugural lecture of Prof. Dr. Orit Halpern (TU Dresden), Audiovisual publication, 2022


Maiwald, Ferdinand *A window to the past through modern urban environments: Developing a photogrammetric workflow for the orientation parameter estimation of historical images 2022.*


Scheubert, Peter Georg and Thomas Kormoll, . 2022. STOFFVERBUND ZUM DETEKTIERTEN FREIER NEUTRONEN MIT EINER EFFEKТИVEN KERNLADUNGSZAHL ÄHNLICH MENSCHLICHEM KÖRPERGEWEBE DURCH NUTZUNG VON BERYLLIUMOXID UND LITHIUMTETRABORAT; DOSIMETER; VERFAHREN ZUM ERFASSEN BEZIEHUNGSWEISE DETEKTIERTEN FREIER NEUTRONEN.


Hänchen, Vanessa et al. "Generation of induced pluripotent stem cell lines from two patients with Aicardi-Goutières syndrome type 1 due to biallelic TREX1 mutations". Stem cell research. 2022. 64. https://doi.org/10.1016/j.scr.2022.102895


Paulus, Anne et al. "Landscape context and farm characteristics are key to farmers’ adoption of agri-environmental schemes". *Land Use Policy*. 2022. 121(121). https://doi.org/10.1016/j.landusepol.2022.106320


Serrano, David et al. Overlooked risks and opportunities for global protected areas revealed by mapping groundwatersheds. 2022., https://doi.org/10.31223/x59354


Kriegel, Francesco Optimal Fixed-Premise Repairs of TBoxes (Slides). German Conference on Artificial Intelligence, 19 Sep 2022, Virtual in Trier, Germany, Presentation slides, 2022.

Schütze, Niels Increasing water use efficiency and understanding the value of information for the management of deficit irrigation systems. XIth Scientific Assembly of the International Association of Hydrological Sciences, 29 May 2022, Montpellier, Abstract, 2022. https://doi.org/10.5194/iahs2022-240


Baumgarten, Martin et al., Integration technischer Oberflächen in die FEM-Simulation von Widerstandsschweißprozessen , 2022.


Fälker, Svenja et al. Modular ISRU Systems as a Building Block for Sustainable Space Exploration 2022.


Bowden, Rachel Kate Ann Teacher Academy Project- Teaching Sustainability (TAP-TS). Bundeskongress der Zentren für lehre: innenbildung und professional schools of education , 15 Sep 2022, Heidelberg, Germany, Poster, 2022.


 Otto, Pascal The European Biogas Landscape: One of the most comprehensive studies on the biogas sector. DBFZ Doctoral Colloquium, 13 Sep 2022, Leipzig, Germany, Poster, 2022.


Abreu, Eduardo et al. A geometrically intrinsic Lagrangian-Eulerian scheme for 2D Shallow Water Equations with variable topography and discontinuous data. 2022,


Mattonet, Kenny et al. "Endothelial versus pronephron fate decision is modulated by the transcription factors Cloche/Npas4I, Tal1, and Lmo2". Science advances. 2022, 8(35). eabn2082. https://doi.org/10.1126/sciadv.abn2082


Gebhardt, Ulrike et al. "Influence of CT image processing on the predicted impact of pores on fatigue of additively manufactured Ti6Al4V and AlSi10Mg". GAMM Mitteilungen. 2022. 45(3-4). https://doi.org/10.1002/gamm.202200017


Brühl, Robert, Martin Lindner and Hartmut Fricke "Locating Air Taxi Infrastructure in regional Areas - The Saxony Use Case". Deutscher Luft- und Raumfahrtkongress (DLRK) 2022. 2022.


Hornig, Andreas et al. "Embedded sensing and actuating in CFRP composite structures—concept and technology demonstration for tailored embeddable sensor-actuator layers (TEmSAL)". Smart materials and structures. 2022. 31(9). https://doi.org/10.1088/1361-665X/ac7d23


Cangaz, Sahin et al. "Surface Functionalization of LiNi_{0.9}Co_{0.15}Mn_{0.15}O_{2} with Fumed Li₂ZrO₃ via a Cost-Effective Dry-Coating Process for Enhanced Performance in Solid-State Batteries". Batteries and Supercaps. 2022. 5(9). https://doi.org/10.1002/batt.202200100


Schuster, René The Influence of Investor Sentiment on Exchange-traded Funds 2022.


Han, Xingyu et al. "Chemosensory Functions in Patients with Inflammatory Bowel Disease and Their Association with Clinical Disease Activity". Nutrients. 2022. 14(17). https://doi.org/10.3390/nu14173543


Schwesig, Rebekka et al., Using Artificial Intelligence (AI)? Risk and Opportunity Perception of AI Predict People’s Willingness to Use AI, 2022. https://doi.org/10.31234/osf.io/4ynkp


Hänig, Julian "Influence of the interlayer core material in glass–plastic composite panels on performance characteristics according to the requirements for laminated safety glass". Current Perspectives and New Directions in Mechanics, Modelling and Design of Structural Systems. Taylor & Francis, London [u.a.]. 2022, 299-300. https://doi.org/10.1201/9781003348450-140


Halbritter, Andreas Contributions to the economic analysis of even-aged silviculture: From simple models to complex analyses 2022.


Wagner, Felix et al. *Human photoreceptor cell transplants integrate into human retina organoids*. 2022,. https://doi.org/10.1101/2022.08.09.500037


Zhang, En et al. "Unraveling the Capacitive Charge Storage Mechanism of Nitrogen-Doped Porous Carbons by EQCM and ssNMR". *Journal of the American Chemical Society*. 2022, 144(31). 14217-14225. https://doi.org/10.1021/jacs.2c04841
Baader, Franz et al. Optimal ABox Repair w.r.t. Static TBboxes: from Quantified ABoxes back to ABoxes (Extended Abstract) (Slides). International Workshop on Description Logics, 07 Aug 2022, Haifa, Israel, Presentation slides, 2022.


Michel, Martin Verbesserung der Rekonstruktion an einem Ausbildungs-Positronen-Emissions-Tomographen mit dem Ziel der aktivitätstreuen Bildinterpretation 2022.


Kaspczyk, Julian. "A characterization of the groups PSLn (q) and PSU n (q) by their 2-fusion systems, q odd". Forum of Mathematics, Sigma. 2022. 10. https://doi.org/10.1017/fms.2022.53


Karsch, Leonhard et al. "Beam pulse structure and dose rate as determinants for the flash effect observed in zebrafish embryo". *Radiotherapy and Oncology*. 2022, 173. 49-54. https://doi.org/10.1016/j.radonc.2022.05.025


Altmann, Laura *Vergleichende Analyse und Bewertung der Arbeitssicherheit beim Flachlandseilkran* 2022.

Koschemann, Marc and Manfred Curbach Bond behaviour and crack propagation of reinforced concrete under long-term loading 2022.


Drescher, Anna Untersuchung zur Arbeitssicherheit beim Einsatz der Fällraupe 2022.


Kulbakov, Anton A. et al. Incommensurate and multiple-$\boldsymbol{q}$ magnetic misfit order in the frustrated quantum spin ladder material antlerite, Cu$_3$SO$_4$(OH)$_4$. 2022.


Münzenberg, Marcus Das Rückegassengebot in der Forstwirtschaft und Möglichkeiten einer Ausnahmeregelung 2022.


Seibert, Paul et al. Microstructure Characterization and Reconstruction in Python: MCRpy. 2022.,
