


Kuhn, Christiane et al. "Onion routing with replies". Lecture Notes in Computer Science. 2022, 13091. 573–604. https://doi.org/10.1007/978-3-030-92075-3_20


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


Dürrschmidt, Andreas "Child Friendly School Policy and the Requirements for Teaching Professionals in Twenty-First Century Cambodia". *CONTESSA – Contemporary Teaching Skills for South Asia from Multiple Perspectives*. Chapter 1, Springer, Berlin [u. a.], 2022.


Backofen, Rainer, Marco Salvalaglio and Axel Voigt Controlling magnetic anisotropy in amplitude expansion of phase field crystal model. 2022.,


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


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


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.


Bowden, Rachel Kate Ann Teacher Academy Project- Teaching Sustainability (TAP-TS). Bundeskongress der Zentren für lehrer: 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.


Hänchen, Vanessa et al. "Generation of induced pluripotent stem cell lines from three patients with Aicardi-Goutières syndrome type 5 due to biallelic SAMDH1 mutations". Stem cell research. 2022. 64. 102912. https://doi.org/10.1016/j.scr.2022.102912


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


Nenner, Christin and Nadine Bergner "Informatics Education in German Primary School Curricula". and Bollin, Andreas Futschek, Gerald (editors). *Informatics in Schools: A Step Beyond Digital Education*. Cham: Springer International Publishing. (Lecture notes in computer science; Journal number 13488). 2022, 3-14. https://doi.org/10.1007/978-3-031-15851-3_1


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. https://doi.org/10.1201/97810003348450-140


Bukieda, Paulina and Bernhard Weller "Thermal loads in triple glazing: Experimental and numerical case study". *Current Perspectives and New Directions in Mechanics, Modelling and Design of Structural Systems*. Taylor & Francis, London [u.a.]. 2022, 297-298.


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


Baader, Franz et al. Optimal ABox Repair w.r.t. Static TBoxes: 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 PSUn (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


Tam, Friederike I et al. "Liver and vitamin B12 parameters in patients with anorexia nervosa before and after short-term weight restoration". Psychiatry research. 2022, 314. 114673.


Brdar, Mirjana et al. *Numerical analysis of a singularly perturbed convection diffusion problem with shift in space*. 2022.,


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

Demlow, Alan, Sebastian Franz and Natalia Kopteva *Maximum norm a posteriori error estimates for convection-diffusion problems*. 2022.,

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


Loitsch, Claudia et al. "Digital Solutions for Inclusive Mobility: Solutions and Accessible Maps for Indoor and Outdoor Mobility: Introduction to the Special Thematic Session"., Miesenberger, Klaus, Kouropetrouglou, Georgios and Mavrou, Katerina Manduchi, Roberto Covarrubias Rodriguez, Mario Penáz, Petr (editors). *Computers Helping People with Special


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

Strönisch, Sebastian, Marcus Meyer and Christoph Lehmann. "Flow Field Prediction on Large Variable Sized 2D Point Clouds with Graph Convolution". *PASC '22*. 2022, 1-10. https://doi.org/10.1145/3539781.3539789

Kulbakov, Anton A. et al. *Incommensurate and multiple-$\mathbf{q}$ 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.


Hernandez, Anna Kristina et al. "Predictors of olfactory improvement after endoscopic sinus surgery in chronic rhinosinusitis with nasal polyps". The journal of laryngology and otology : an analytical record of current literature to the throat, nose and ear. 2022, 1-29. https://doi.org/10.1017/S0022215122001633

Brzoska, Patrycia et al. "Towards a web tool for assessing the impact of climate change adaptation measures on heat stress at urban site level". One Ecosystem. 2022, (e85559). 1-29. https://doi.org/10.3897/oneeco.7.e85559


Chen, Hsiang-Yu et al. "Older adults process the probability of winning sooner but weigh it less during lottery decisions". Scientific reports. 2022, 12. 11381:1–12. https://doi.org/10.1038/s41598-022-15432-y


Sun, Jiawei et al. "Quantitative phase imaging through an ultra-thin lensless fiber endoscope". Light: Science and Applications. 2022. 11(1). https://doi.org/10.1038/s41377-022-00898-2


Händel, Maximilian Untersuchung zur Produktivität der Holzrückung um Bodenseilzugverfahren 2022.

Kuhtz, Moritz et al. "Virtuell*2 – Simulationspraktikum im digitalen Raum". Lessons Learned. 2022. 2(1). https://doi.org/10.25369/ll.v2i1.40


Rodriguez Barrera, Maria Gabriela et al. "Grassland type and seasonal effects have a bigger influence on plant functional and taxonomical diversity than prairie dog disturbances in semiarid grasslands". Ecology and Evolution. 2022. 12(7). https://doi.org/10.1002/ece3.9040


Gude, Maik National Lightweight Engineering Validation Center (LEIV) – A step towards the Key Strategic Orientation (KSO): Making Europe the first digitally enabled circular, climate-neutral and sustainable economy. 25. Internationales Dresdner Leichtbausymposium, 30 Jun 2022, Dresden, Germany, Presentation slides, 2022.


