

Alonso AM dos S, Arenas L de O, Bonaldo JP, Olímpio Filho J de A, Marafão FP, Morales Paredes HK. **Power quality improvement in commercial and industrial sites: an integrated approach mitigating power oscillations** [Internet]. IEEE Access. 2024 ; 12 50872-50884. Available from: <http://dx.doi.org/10.1109/ACCESS.2024.3385991>

Anzola Rojas M del P, Fuess LT, Zaiat M. **Specific organic loading rate control for improving fermentative hydrogen production** [Internet]. Fermentation. 2024 ; 10( 4): 1-19. Available from: <https://dx.doi.org/10.3390/fermentation10040213>

Ballarin AS, Godoy MRV, Zaerpour M, Abdelmoaty HM, Hatami S, Rita YLG, Wendland EC, Papalexiou SM. **Drought intensification in Brazilian catchments: implications for water and land management** [Internet]. Environmental Research Letters. 2024 ; 19( 5): Available from: <https://dx.doi.org/10.1088/1748-9326/ad3e18>

Belini VL, Fava N de MN, Sabogal-Paz LP. **Reducing costs of Giardia spp. cyst enumeration using machine learning-based systems** [Internet]. Water Practice and Technology. 2024 ; 19( 4): 1542-1558. Available from: <http://dx.doi.org/10.2166/wpt.2024.087>

Christoff BG, Almeida Júnior JHS, Ribeiro ML, Maciel MMÁD, Guedes RM, Tita V. **Multiscale modelling of composite laminates with voids through the direct FE2 method** [Internet]. Theoretical and Applied Fracture Mechanics. 2024 ; 131 1-14. Available from: <https://dx.doi.org/10.1016/j.tafmec.2024.104424>

Martins IT, Fariñas Alvariño P, Cabezas Gómez L. **Lattice Boltzmann method for simulating transport phenomena avoiding the use of lattice units** [Internet]. Journal of the Brazilian Society of Mechanical Sciences and Engineering. 2024 ; 46 1-28. Available from: <https://dx.doi.org/10.1007/s40430-024-04905-y>

Mosconi D, Moreno Y, Siqueira AAG. **Exploring human–exoskeleton interaction dynamics: an in-depth analysis of knee flexion–extension performance across varied robot assistance–resistance configurations** [Internet]. Sensors. 2024 ; 24( 8): 1-11. Available from: <https://dx.doi.org/10.3390/s24082645>

Rogeri RC, Fuess LT, Araujo MN de, Eng F, Borges A do V, Damianovic MHRZ, Silva AJ da. **Methane production from sugarcane vinasse: the alkalinizing potential of fermentative-sulfidogenic processes in two-stage anaerobic digestion** [Internet]. Energy Nexus. 2024 ; 14 1-11. Available from: <http://dx.doi.org/10.1016/j.nexus.2024.100303>

Salomão R, Fernandes L, Sundblom A, Greenwood P, Martinatti IS, Tiba PRT. **Novel colloidal silica technology for in situ spinelization in MgO-containing refractories** [Internet]. Materials Research. 2024 ; 27 1-13. Available from: <http://dx.doi.org/10.1590/1980-5373-MR-2023-0438>