

Callado NH, Zaiat M, Sakamoto IK, Azevedo F de PF. **Produção de hidrogênio em reator anaeróbio de leito fixo a partir do processamento de água condensada da indústria sucroalcooleira** [Internet]. Engenharia Sanitária e Ambiental. 2025 ; 30 1-10. Available from: <http://dx.doi.org/10.1590/S1413-415220240037>

Davi MJBB, Alves Junior A, Grilo CVC, Cunha TMOA, Lessa L da S, Oleskovicz M, Coury DV. **An improved methodology to locate faults in onshore wind farm collector systems** [Internet]. Energies. 2025 ; 18(3): 1-16. Available from: <https://dx.doi.org/10.3390/en18030693>

Fagundes TS, Marques RC, Malheiros TF. **A comprehensive framework for water affordability analysis** [Internet]. Water Resources Management. 2025 ; 1-23. Available from: <http://dx.doi.org/10.1007/s11269-024-04076-4>

Gamboa Medina MM, Campos FS. **Water demand forecast using generalized autoregressive moving average models** [Internet]. Engineering Proceedings. 2024 ; 69(1): 1-4. Available from: <https://dx.doi.org/10.3390/engproc2024069125>

Jardim PILG, Santos HF dos, Mattias LWA, De Araujo VA, Molina JC, Christoforo AL. **Wood-based columns reinforced with fiber-reinforced polymer: a systematic literature review** [Internet]. BioResources. 2025 ; 20(1): 2293-2303. Available from: <http://dx.doi.org/10.15376/biores.20.1.2293-2303>

Soares JH da S, Boaventura TW, Moura ACA de, Silva LC da, Garcia Filho A, Landgraf RL, Mazzeo DEC, Bernardi AC de C, Nogueira AR de A, Ferreira EB, Manzani D. **Design and performance of a multicomponent glass fertilizer for nutrient delivery in precision agriculture** [Internet]. ACS Agricultural Science & Technology. 2025 ; Available from: <https://doi.org/10.1021/acsagscitech.4c00243>

Sylvestrin GR, Maciel JN, Amorim MLM, Carmo JPP do, Afonso JA, Lopes SF, Ando Junior OH. **State of the art in electric batteries' state-of-health (SoH) estimation with machine learning: a review** [Internet]. Energies. 2025 ; 18(3): 1-77. Available from: <https://dx.doi.org/10.3390/en18030746>