

Affonso F, Tommaselli FAG, Capezzuto G, Gasparino MV, Chowdhary G, Becker M. **CROW: a self-supervised crop row navigation algorithm for agricultural fields** [Internet]. Journal of Intelligent and Robotic Systems. 2024 ; 111(1): 1-18. Available from: <http://dx.doi.org/10.1007/s10846-025-02219-2>

Azzolini Júnior W, Santos CH, Romano AL, Salles HO, Palma JM, Augusto Filho RT. **Integration of simulation and hierarchical approach to support lean implementation** [Internet]. International Journal of Simulation Modelling. 2025 ; 24(1): 111-122. Available from: <http://dx.doi.org/10.2507/IJSIMM24-1-719>

Barbalho PI de N e, Moraes AL de, Lacerda VA, Barra PHA, Fernandes RAS, Coury DV. **Reinforcement learning solutions for microgrid control and management: a survey** [Internet]. IEEE Access. 2025 ; 13 39782-39799. Available from: <http://dx.doi.org/10.1109/ACCESS.2025.3546578>

Davi MJBB, Oleskovicz M, Lopes FV. **A novel high-sensitivity time-domain fault classifier applied to inverter-based resource interconnection lines** [Internet]. IEEE Access. 2025 ; 13 41590-41606. Available from: <http://dx.doi.org/10.1109/ACCESS.2025.3548539>

Malheiros SS, Borges MHR, Rangel EC, Fortulan CA, Cruz NC da, Barão VAR, Nagay BE. **Zinc-doped antibacterial coating as a single approach to unlock multifunctional and highly resistant titanium implant surfaces** [Internet]. ACS Applied Materials and Interfaces. 2025 ; 17(12): 18022-18045. Available from: <https://dx.doi.org/10.1021/acsami.4c21875>

Miranda RM, Bidinotto JH. **A method for PIO suppression in aircraft with fly-by-wire controls: system development and validation via flight simulator tests** [Internet]. Journal of Aerospace Technology and Management. 2025 ; 17 1-11. Available from: <http://dx.doi.org/10.1590/jatm.v17.1368>

Ribeiro RP, Curtis Neto JA, Correa FA, Monticelli JP, Ribeiro JC, Monteiro SN, Azevedo ARG de. **Characterization of Limeira intrusion stones for aggregate use in engineering applications** [Internet]. Scientific Reports. 2025 ; 15 1-17. Available from: <https://dx.doi.org/10.1038/s41598-025-91292-6>

Saggiaro ACB, Fernandes L, Villas-Bôas M de OC, Salomão R, Pinelli LAP. **Processing and characterization of a novel ZTA-MgO for dental applications** [Internet]. Materials Research. 2025 ; 28 1-7. Available from: <http://dx.doi.org/10.1590/1980-5373-MR-2024-0404>