

Vivaldini KCT, Pazelli T de FPAT, Rocha LGS, Santos IAD, Caldas KAQ, Soler DP, Benevides JRS, Simplício PVG, Hernandez AC, Andrade K de O, Kim PHC, Alvarez IG, Nascimento EV, Santos MAA, Almeida AG, Cavalcanti LHG, Inoue RS, Terra MH, Becker M. **Multi-UAV collaborative system for the identification of surface cyanobacterial blooms and aquatic macrophytes** [Internet]. Journal of Intelligent and Robotic Systems. 2024 ; 110(1): Available from: <http://dx.doi.org/10.1007/s10846-023-02043-6>

Ferreira DAP, Altafim RAP, Souza FSI de, Nakagawa F, Flauzino RA, Carmo JPP do, Altafim RAC. **Validation of thermoformed piezoelectret transducer for partial discharge detection in energized power transformers** [Internet]. 2023 ; Available from: <http://dx.doi.org/10.1109/CEIDP51414.2023.10410534>

Campos MVR, Silva LJR, Fagundes TA, Neves RVA, Machado RQ, Oliveira VA de. **Average model of bidirectional DC/DC and AC/DC converters coupled in a DC link for series hybrid electric vehicle** [Internet]. 2023 ;[citado 2024 mar. 18] Available from: <http://dx.doi.org/10.1109/SPEC56436.2023.10407526>

Fagundes TA, Fuzato GHF, Magossi RFQ, Campos MVR, Silva LJR, Machado RQ. **A novel dual-input cuk-based converter: modeling, analysis and design** [Internet]. 2023 ; Available from: <http://dx.doi.org/10.1109/SPEC56436.2023.10407956>

Zilli BM, Fuzato GHF, Silva LJR, Campos MVR, Aguiar CR de, Machado RQ. **Sigmoid functions applied in proportional + resonant reference for current harmonic sharing** [Internet]. 2023 ; Available from: <http://dx.doi.org/10.1109/SPEC56436.2023.10407618>

Pontes GP de, Ramos RA, Gehrke CS, Piardi AB. **Comparison of power injection strategies during voltage sags for adaptive control based on equivalent impedance** [Internet]. 2023 ; Available from: <http://dx.doi.org/10.1109/SPEC56436.2023.10408084>

Sauer R, Silva LJR, Campos MVR, Aguiar CR de, Machado RQ. **State of charge balancing in primary control for dc/dc microgrids** [Internet]. 2023 ; Available from: <http://dx.doi.org/10.1109/SPEC56436.2023.10407928>

Monteiro JRB de A, Oliveira GHM de, Luna ISM, Santos STCA dos, Oliveira EMCS de. **Adaptive PLL for frequency and position estimation of electric machines** [Internet]. 2023 ; Available from: <http://dx.doi.org/10.1109/SPEC56436.2023.10407715>

Silva JAR da, Grassi Júnior V, Wolf DF. **Maximum entropy inverse reinforcement learning using Monte Carlo tree search for autonomous driving** [Internet]. IEEE Transactions on Intelligent Transportation Systems. 2024 ;[citado 2024 mar. 19] Available from: <https://doi.org/10.1109/TITS.2024.3363497>

Goesbet G, Ambrosio LA. **Description of acoustical Gaussian beams from the electromagnetic Davis scheme of approximations and the on-axis localized approximation** [Internet]. The Journal of the Acoustical Society of America. 2024 ; 155(2): 1583-1592. Available from: <https://dx.doi.org/10.1121/10.0024978>

Sarro JO de, Ambrosio LA. **Propagation of ideal discrete “frozen wave”-type light-sheets in lossless stratified media** [Internet]. Optics and Laser Technology. 2024 ; 175 1-9. Available from: <http://dx.doi.org/10.1016/j.optlastec.2024.110745>

Rodrigues A de SL, Pires ACB, Barbosa PA, Silveira Z de C. **Polymeric composites in extrusion-based additive manufacturing: a systematic review** [Internet]. Polymer Composites. 2024 ; 1-30. Available from: <http://dx.doi.org/10.1002/pc.28269>

Lima JZ, Ogura AP, Espíndola ELG, Silva EF da, Rodrigues VGS. **Post-sorption of Cd, Pb, and Zn onto peat, compost, and biochar: Short-term effects of ecotoxicity and bioaccessibility** [Internet]. Chemosphere. 2024 ; 352 1-14. Available from: <https://dx.doi.org/10.1016/j.chemosphere.2024.141521>

Silva LJR, Campos MVR, Fagundes TA, Neves RVA, Machado RQ, Oliveira VA de. **Mathematical model and control of a three-level boost converter used as electronic interface for fuel cell vehicles** [Internet]. Proceedings. 2023 ; Available from: <http://dx.doi.org/10.1109/ONCON60463.2023.10431338>

Zago IP, Vargas R, Sciuti VF, Canto RB, Angélico RA. **DIC to evaluate a model composite system cracking due to CTE mismatch** [Internet]. Theoretical and Applied Fracture Mechanics. 2024 ; 131 1-11. Available from: <https://dx.doi.org/10.1016/j.tafmec.2024.104330>

Machado SL, Vilar OM, Carvalho MF, Karimpour-Fard M, Pinto CMT, Conceição MPS. **Modeling the mechanical behaviour of fibre reinforced sands** [Internet]. Geomechanics and Geoengineering. 2024 ; 1-24. Available from: <https://dx.doi.org/10.1080/17486025.2024.2319619>

Araujo DCP, Gomes G de SP, Lopes SM de A, Fehlberg RP, Pinto MM, Flauzino RA. **A physics-informed stairway statistical neural model for DGA analysis** [Internet]. Proceedings. 2024 ; Available from: <https://dx.doi.org/10.1109/ISGT59692.2024.10454212>

Miguel LFF, Elias S, Beck AT. **Reliability-based optimization of supported pendulum TMDs' nonlinear track shape using Padé approximants** [Internet]. Engineering Structures. 2024 ; 306 1-13. Available from: <http://dx.doi.org/10.1016/j.engstruct.2024.117861>

Soares AKM, Crestana S, Ferreira RRM, Rodrigues VGS. **Assessment of the impact of conservation measures by modeling soil loss in Minas Gerais, Brazil** [Internet]. Environmental Monitoring and Assessment. 2024 ; 196(4): 1-25. Available from: <https://dx.doi.org/10.1007/s10661-024-12509-1>

Menezes TS, Coury DV, Fernandes RAS. **Dual-layer based microgrid protection using voltage synchrophasors** [Internet]. Proceedings. 2023 ; Available from: <http://dx.doi.org.br/10.1109/ISGTEUROPE56780.2023.10407586>

Barbalho PI de N e, Coury DV, Lacerda VA, Fernandes RAS. **Hardware-in-the-loop testing of a deep deterministic policy gradient algorithm as a microgrid secondary controller** [Internet]. Proceedings. 2023 ; Available from: <http://dx.doi.org.br/10.1109/ISGTEUROPE56780.2023.10407700>

Ambrosio LA, Sarro JO de, Gouesbet G. Corrigendum to "An approach for a polychromatic generalized Lorenz-Mie theory" [J. Quant. Spectrosc. Radiat. Transfer 312 (2024), 108824] [Internet]. Journal of Quantitative Spectroscopy & Radiative Transfer. 2024 ; 319 1-2. Available from: <http://dx.doi.org/10.1016/j.jqsrt.2024.108963>

