

Alonso VV, Branco VX, Zuquette LV. **Proposal of territorial and environmental planning based on groundwater specific vulnerability zoning** [Internet]. *Environments*. 2026 ; 12(12): 1-30. Available from: <https://dx.doi.org/10.3390/environments12120480>

Alvarenga JPM, Iyomasa WS, Celestino TB, Monteiro MD. **Geological and geotechnical modeling for the organization and utilization of subsurface space in urban areas: an application to the São Paulo metropolitan area** [Internet]. *Soils and Rocks*. 2026 ; 49(1): 1-8. Available from: <http://dx.doi.org/10.28927/SR.2026.000625>

Andrade JFC, Córdoba RE, Oliveira GHD de, Benites IM, Schalch V. **Assessment of construction and demolition waste leachate using column percolation test: effect of paint presence** [Internet]. *International Journal of Environmental Science and Technology*. 2026 ; 23 1-13. Available from: <https://dx.doi.org/10.1007/s13762-026-07044-0>

Assis LS de, Daud Filho AC, Rocha LGS da, Vivaldini KCT, Caurin GA de P, Futai MM. **Methodology for tunnel inspection using drone with autonomous navigation** [Internet]. *Journal of the Brazilian Society of Mechanical Sciences and Engineering*. 2026 ; 48 1-17. Available from: <http://dx.doi.org/10.1007/s40430-025-06168-7>

Benites IM, Andrade JFC, Sousa ATR de, Schalch V, Corrêa NA, Ribeiro L, Alves M de S. **Why are recyclable material recovery facilities not economically self-sustaining?: a technical, financial and social analysis based on data from units in Brazil** [Internet]. *Waste Management & Research*. 2026 ; 1-12. Available from: <https://dx.doi.org/10.1177/0734242X251413433>

Borges A do V, Fuess LT, Dornelles H, Takeda PY, Saia FT, Rogeri RC, Gomes KG, Damianovic MHRZ. **Acidic-alkaline shocks in vinasse fermentation shape methanogenesis and sulfate reduction dynamics** [Internet]. *Science of The Total Environment*. 2026 ; 1019 1-13. Available from: <https://dx.doi.org/10.1016/j.scitotenv.2026.181556>

Camacho EAR, Silva ARR, Marques FD. **Prediction of airfoil dynamic stall unsteady loads using dynamic neural networks architectures** [Internet]. *Meccanica*. 2026 ; 61 1-17. Available from: <https://dx.doi.org/10.1007/s11012-026-02093-8>

Campos MVR, Silva LJR, Schutz DR, Fagundes TA, Zilli BM, Neves RVA, Machado RQ. **S-shaped-based power sharing control of DC-coupled EV charging station** [Internet]. *IEEE Open Journal of Industry Applications*. 2026 ; 7 312-326. Available from: <http://dx.doi.org/10.1109/OJIA.2026.3663542>

Cao AS, Beck AT. **On the quantification of robustness and its thresholds** [Internet]. *Structural Safety*. 2026 ; 120 1-13. Available from: <http://dx.doi.org/10.1016/j.strusafe.2026.102688>

Carvalho FL de, Larocca APC, Esparza Albarracin OY. **Predictive modeling of crash frequency on mountainous highways: a mixed-effects approach applied to a brazilian road** [Internet]. *Sustainability*. 2026 ; 18(1): 1-15. Available from: <https://dx.doi.org/10.3390/su18010395>

Carvalho MSC de, Fagundes TA, Silva LJR, Campos MVR, Agnoletto EJ, Aguiar CR de, Machado RQ. **Flexible and efficient microgrid energy management: a sigmoid-based optimization strategy** [Internet]. *Electrical Engineering*. 2026 ; 108 1-12. Available from: <http://dx.doi.org/10.1007/s00202-025-03510-z>

Carvalho WOF, Facure MHM, Mendes LL, Oliveira Junior ON de, Corrêa DS, Mejía-Salazar JR. **Writing metasurfaces by hand: a pen-based MXene approach for flexible and low-waste paper platforms** [Internet]. Journal of Applied Physics. 2026 ; 139(Ja 2026): 045302-1-045302-9. Available from: <https://doi.org/10.1063/5.0306436>

Cavalheiro RS, Jardim PILG, Santos Junior AJ, Araujo VA de, Calil Júnior C, Lahr FAR, Azevedo ARG de, Monteiro SN, Christoforo AL. **Evaluation of microscopy techniques to analyze the interphase of Schizolobium amazonicum glued-laminated timber with different adhesives** [Internet]. Journal of Materials Research and Technology. 2026 ; 41 2383-2398. Available from: <https://dx.doi.org/10.1016/j.jmrt.2026.01.171>

Cotta CP, Pinto TJ da S, Gomes DF, Ogura AP, Silva LCM da, Carmo JB do, Montagner CC, Espíndola ELG, Moreira RA. **Impacts of pesticides and vinasse on the composition and functional diversity of aquatic macroinvertebrates exposed in a mesocosm system** [Internet]. Aquatic Toxicology. 2026 ; 292 1-13. Available from: <http://dx.doi.org/10.1016/j.aquatox.2026.107724>

Fonsêca MC, Castro GB, Rezende EGF de, Sakamoto IK, Freitas FRS, Carneiro RB, Sabatini CA, Ribeiro R, Corbi JJ, Zaiat M. **Impact of different hydrodynamic flow regimes on antibiotic removal in anaerobic fixed-bed bioreactors: operational, ecotoxicological and microbiological aspects** [Internet]. Journal of Water Processing Engineering. 2026 ; 83 1-16. Available from: <https://dx.doi.org/10.1016/j.jwpe.2026.109709>

Geronel RS, Félix FL, Silva MM da. **Adaptive neural network control for trajectory tracking and vibration suppression in flexible-link parallel manipulators** [Internet]. IEEE Access. 2026 ; 14 16859-16870. Available from: <https://dx.doi.org/10.1109/ACCESS.2026.3656712>

Gomes NT, Tavares KM de S, Barroso L da S, Xavier G de C, Azevedo ARG de, Monteiro SN, Ribeiro RP. **Application of construction and demolition waste in mortars and after heat treatment: a review** [Internet]. Journal of Materials Research and Technology. 2026 ; 40 3689-3720. Available from: <https://dx.doi.org/10.1016/j.jmrt.2025.12.217>

Gonzaga LAC de, Facure MHM, Santos JC, Alvarenga AD, Lanza MR de V, Corrêa DS. **Carbon nanofibers from renewable sources: A green route to advanced energy storage materials** [Internet]. ACS Applied Electronic Materials. 2026 ; 8(3): 1040–1060.[citado 2026 mar. 20] Available from: <https://doi.org/10.1021/acsaelm.5c02335>

Gouesbet G, Ambrosio LA, Sarro JO de. **Generic polychromatic light scattering theories for particles of arbitrary shapes and morphologies illuminated by laser pulses** [Internet]. Journal of Quantitative Spectroscopy & Radiative Transfer. 2026 ; 353 1-8. Available from: <http://dx.doi.org/10.1016/j.jqsrt.2026.109834>

Gouesbet G, Jianqi S, Ambrosio LA. **Extended version of the Fourier theory of angular spectrum decomposition with applications to the encoding of scalar and laser beams** [Internet]. Journal of Quantitative Spectroscopy & Radiative Transfer. 2026 ; 354 1-7. Available from: <http://dx.doi.org/10.1016/j.jqsrt.2026.109864>

Kataoka MN, El Debs ALH de C, Silva JS. **Bond of steel bars embedded in plain and fiber-reinforced concrete of different strengths** [Internet]. Revista IBRACON de Estruturas e Materiais. 2025 ; 18(5): 1-15. Available from: <http://dx.doi.org/10.1590/S1983-41952025000500006>

Lopes J dos S, Oliveira MV de, Gomes MC, Coelho RT, Hung WNP, Silva MB da. **Tool wear, surface integrity and spheroidal chip analysis in micromilling of AISI H13 fabricated by additive manufacturing** [Internet]. International Journal of Advanced Manufacturing Technology. 2026 ; 143 521-537. Available from: <http://dx.doi.org/10.1007/s00170-025-17237-5>

Lopes TG, Mattera G, Monson PM de C, Aguiar PR de, Conceição Junior P de O. **Assessment of fundamental layer features in monolayer parts fabricated via FFF additive manufacturing under varying printing conditions** [Internet]. International Journal of Advanced Manufacturing Technology. 2026 ; 142 6227-6244. Available from: <http://dx.doi.org/10.1007/s00170-026-17447-5>

Lopes TG, Monson PM de C, Aguiar PR de, Dotto FRL, D'Addona DM, Oliveira Junior P de. **Evaluating region-specific defect-induced geometric deformations in monolayer parts to support monitoring of the FFF additive manufacturing process** [Internet]. International Journal of Advanced Manufacturing Technology. 2026 ; 142 5047-5057. Available from: <http://dx.doi.org/10.1007/s00170-026-17444-8>

Louro TV, Grigolon AB, Tirachini A, Cunha ALBN da, Geurs KT. **How do E-Bikes measure up?: analyzing speed differences and network impacts of São paulo's bikesharing system** [Internet]. Transportation. 2026 ; 1-24. Available from: <https://dx.doi.org/10.1007/s11116-026-10724-y>

Marcelino AD, Lermen FH, Fernandes S da C, Tortorella GL, Powell DJ, Graciano P. **Navigating value prospection to favor manufacturing in a low-complexity system from the socio-technical theory** [Internet]. Journal of Industrial Integration and Management. 2025 ; 1-32. Available from: <http://dx.doi.org/10.1142/S242486222550006X>

Martins IT, Rego AR, Fariñas Alvariño P, Cabezas Gómez L. **Experimental study of structured and unstructured roughness impact on the CHF of HFE-7100 for different saturation pressures** [Internet]. Applied Thermal Engineering. 2026 ; 289 1-18. Available from: <http://dx.doi.org/10.1016/j.applthermaleng.2026.130000>

Moreira DHFR, Franci A, Idelsohn S, Sanches RAK. **A space-time particle-position-based finite element formulation for free-surface flows** [Internet]. Finite Elements in Analysis and Design. 2026 ; 256 1-28. Available from: <https://dx.doi.org/10.1016/j.finel.2026.104539>

Nunes GA, Ranieri VEL. **Citizen science as a promising approach for cave monitoring in protected areas** [Internet]. Ambiente e Sociedade. 2025 ; 28 1-22. Available from: <http://dx.doi.org/10.1590/1809-4422asoc01841vu28L4OA>

Oliveira PA, Assunção TSF de, Rotta IS, Vicentine KFD, Paiva AD, Alvares D dos S, Wolf W, Moreto JA, Slade NBL. **Antibacterial activity and acute cytocompatibility of green-synthesized niobium-based nanomaterials reduced by ascorbic acid, tannic acid, and quercetin** [Internet]. BioNanoScience. 2026 ; 16 1-15. Available from: <http://dx.doi.org/10.1007/s12668-026-02430-x>

Perlin CL, Coda HB. **Correction to: Analysis of membrane structures by an alternative pseudo-solid positional FEM formulation** [Internet]. Computational Mechanics. 2026 ; 1-2. Available from: <http://dx.doi.org/10.1007/s00466-026-02747-0>

Pierangeli GMF, Saia FT, Del Nery V, Damianovic MHRZ, Pozzi E, Araújo Junior MM de, Gregoracci GB. **Microbial responses to the physicochemical properties and reactor's operational parameters in vinasse digestion in a pilot-scale hybrid anaerobic reactor** [Internet]. BioEnergy Research. 2026 ; 19 1-16. Available from: <https://dx.doi.org/10.1007/s12155-025-10950-9>

Quintero Arias L, Ruiz Diaz CM, Gómez Camperos JA, Hernandez Rodriguez OM, Pardo Garcia A. **Application of transformer neural networks for the classification of two-phase oil-water flow patterns in horizontal pipelines** [Internet]. Frontiers in Mechanical Engineering. 2026 ; 11 1-15. Available from: <https://dx.doi.org/10.3389/fmech.2025.1710934>

Roque F de O, Ndiribe C, Overbeck GE, Mello JHF, Bender MG, Bergallo H de G, Christofolletti RA, Colli GR, Corbi JJ, Damasceno Junior GA, Dechoum MS, Garda AA, Grelle CEV, Guimarães AF, Juen L, Leal IR, Longo GO, Mantelatto FLM, Naka LN, Nunes AV, Ochoa Quintero JM, Oliveira HFM de, Pillar VD, Rocha TC, Rodrigues D de J, Rosa C, Silva RR, Silveira Filho RR da, Toma TSP, Negreiros D, Fernandes GWA. **Beyond boundaries: rethinking biomes interdependencies in conservation policies** [Internet]. Perspectives in Ecology and Conservation. 2026 ; 24 34-39. Available from: <https://dx.doi.org/10.1016/j.pecon.2025.12.001>

Silva AMH da, Baptista A, Albuquerque VBS, Moraes J de, Fortulan CA, Fraga MA, Gelamo RV, Navarro RS, Moreto JA. **Impact of Nb2O5 coating produced by using the reactive sputtering technique on bacterial biofilm formation** [Internet]. ACS Omega. 2026 ; 11(4): 5883-5893. Available from: <https://dx.doi.org/10.1021/acsomega.5c10066>

Silva LMT, Borges CP, Abreu MCS de, Maldonado MU, Collaço FM de A. **Green hydrogen production in a semi-arid region: a system dynamics analysis of water supply alternatives** [Internet]. Sustainable Futures. 2026 ; 11 1-33. Available from: <https://dx.doi.org/10.1016/j.sftr.2026.101721>

Silvera A, Requena N, Mauad FF. **Artisanal mining contamination of metal(Loid)s in Madre de Dios River sediments (Amazon) and ecological risk assessment** [Internet]. Water. 2026 ; 18(2): 1-22. Available from: <https://dx.doi.org/10.3390/w18020162>

Silvera A, Requena N, Mauad FF. **Artisanal mining contamination of metal(Loid)s in Madre de Dios River sediments (Amazon) and ecological risk assessment** [Internet]. Water. 2026 ; 18(2): 1-22. Available from: <https://dx.doi.org/10.3390/w18020162>

Souza ER de, Pacheco B, Pinto ARF, Silva ECC da, Nagano MS. **Proposta de um modelo de implementação do gerenciamento matricial de despesas para uma operadora de planos de saúde** [Internet]. Revista Administração em Diálogo. 2026 ; 27(1): 30-47. Available from: <http://dx.doi.org/10.23925/2178-0080.2025v27i1.62759>

Teles DV da C, Amorim DLN de F, Leonel ED. **An extensometer-free version of the Extended Lumped Damage Mechanics for the failure analysis of anisotropic materials in geometrically nonlinear regime** [Internet]. Engineering Fracture Mechanics. 2026 ; 335 1-19. Available from: <http://dx.doi.org/10.1016/j.engfracmech.2026.111873>

Xavier MM, Cunha ÍGF da, Paiva CL de, Abdala EC, Rebelatto DA do N. **ESG e objetivos de desenvolvimento sustentável na indústria têxtil brasileira: um estudo sobre relatórios corporativos** [Internet]. Revista Ambiente Contábil. 2024 ; 18(Ja/Ju 2026): 25-47. Available from: <http://dx.doi.org/10.21680/2176-9036.2026v18n1ID37355>



Fevereiro de 2026.