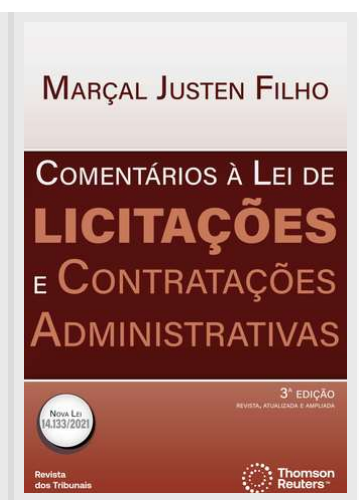
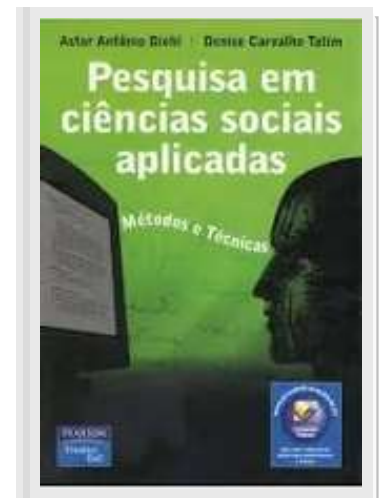
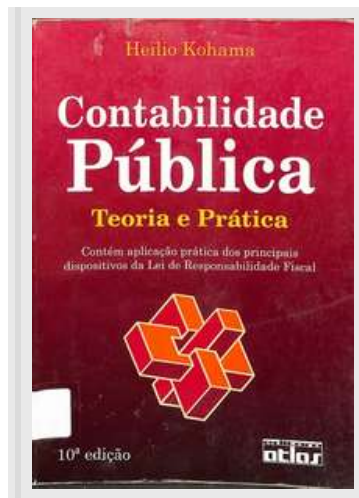
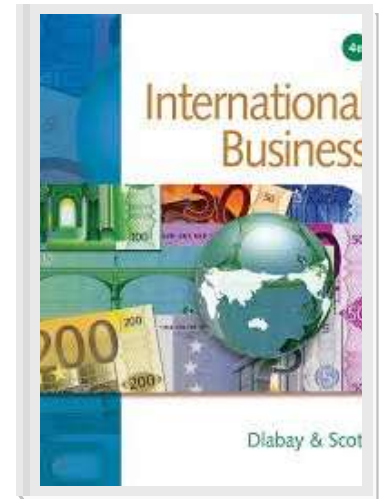


# BIBLIOTECA

Prof. Dr. Sérgio Rodrigues Fontes

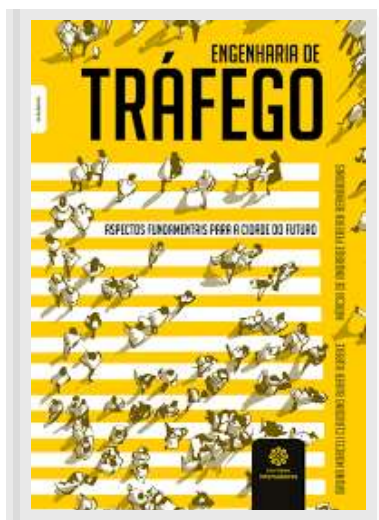
## LIVROS



# BIBLIOTECA

Prof. Dr. Sérgio Rodrigues Fontes

## LIVROS



**EESC • USP**

**Março / 2026**

# BIBLIOTECA

Prof. Dr. Sérgio Rodrigues Fontes

## TESES E DISSERTAÇÕES

ÁVILA, André Riesco de. **Angular super-resolution in diffusion-weighted magnetic resonance imaging using diffusion probabilistic models**. 2026. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18152/tde-10032026-141324/>

BARROS, Alan Alves. **Modelagem hidráulica integrada a SIG para diagnóstico e análise do sistema de abastecimento de água no Município de Dois Córregos (SP)**. 2025. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2025. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18138/tde-13032026-112344/>

BEZERRA, Ítalo Gabriel. **Sistema de captura e resfriamento de átomos de césio com um único feixe de laser**. 2026. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18162/tde-13032026-102455/>

CABRAL, Anna Clara Dantas. **Redefinindo uma estratégia de avaliação da resiliência na mobilidade urbana sob a ótica da equidade**. 2025. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2025. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18144/tde-11032026-142433/>

FOGLIATTO, Matheus de Souza Sant'Anna. **Failure modeling in distribution systems using statistical methods**. 2025. Tese (Doutorado) – Universidade de São Paulo, São Carlos, 2025. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18153/tde-05012026-164823/>

GONÇALVES, Douglas Samuel. **Detecção e segmentação automáticas de tumores em exames de tomografia computadorizada de tórax para auxílio ao diagnóstico e radiômica do câncer de pulmão**. 2025. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2025. Disponível em: <https://www.teses.usp.br/teses/disponiveis/82/82131/tde-26032026-140718/>

GONÇALVES, Igor Luz. **Eficiência do peróxido de hidrogênio com e sem radiação UV-LED na desinfecção de águas para consumo: aplicações em sistemas descentralizados**. 2026. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18138/tde-23032026-161050/>

GUTARRA, Ricardo Hernet Terreros. **Hierarchical adaptive impedance control for hip joint in rehabilitation exoskeleton**. 2026. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18162/tde-23032026-154853/>

LEITE, Caline Cecília Oliveira. **Propagação de secas em bacias hidrográficas regularizadas de diferentes biomas brasileiros**. 2026. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18138/tde-13032026-093209/>

MARINHO, Renan Shida. **Análise da cinética do consumo de oxigênio durante o teste cardiopulmonar máximo e o teste do degrau de seis minutos: um estudo de validade e confiabilidade**. 2025. Tese (Doutorado) – Universidade de São Paulo, São Carlos, 2025. Disponível em: <https://www.teses.usp.br/teses/disponiveis/82/82131/tde-26032026-102545/>

PRADO, Ana Carolina Figueiredo. **Evolução microestrutural de concretos refratários ligados com sílica coloidal durante secagem e sinterização**. 2025. Tese (Doutorado) – Universidade de São Paulo, São Carlos, 2025. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18158/tde-27032026-083849/>

RAMOS, Caio Silva. **Efficient numerical computational strategies for solving phase-field models in fracture analysis**. 2025. Tese (Doutorado) – Universidade de São Paulo, São Carlos, 2025. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18134/tde-02032026-102821/>

SALLES, Henrique Olmo. **Influência de critérios de desempenho de fornecedores críticos no desempenho de uma organização PSS: uma análise Fuzzy DEMATEL**. 2026. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18156/tde-26032026-083825/>

SILVA, Greicelene Jesus. **From risk to resilience: index-based insurance as an adaptation strategy for water utilities**. 2026. Tese (Doutorado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18138/tde-13032026-090440/>

SOUSA, Ana Teresa Rodrigues de. **Análise multirregional do desempenho operacional e financeiro de cooperativas de catadores no Brasil: desafios e perspectivas**. 2026. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18138/tde-03032026-155757/>

VIEIRA, Gabriel Natulini. **Design and evaluation of a low-cost photoelectrolyser by vat polymerization for green hydrogen production**. 2026. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18158/tde-13032026-105835/>

ZAMORA CASTAÑEDA, Victor. **Synergistic Co3O4 cocatalyst integration in BiVO4 photoanodes for high-efficiency photoelectrochemical water splitting to produce green hydrogen**. 2026. Dissertação (Mestrado) – Universidade de São Paulo, São Carlos, 2026. Disponível em: <https://www.teses.usp.br/teses/disponiveis/18/18158/tde-06032026-084510/>



**Março/2026**

# BIBLIOTECA

Prof. Dr. Sérgio Rodrigues Fontes

## TRABALHOS ACADÊMICOS

CIVARDI, Matheus Willian Dias. **Construção de um dataset de imagens de soja e algodão com amostragem limitada e aumento de dados via sistema embarcado.** 2026. Trabalho de Conclusão de

Curso (Graduação) – Escola de Engenharia de São Carlos, Universidade de São Paulo, São Carlos, 2026.

Disponível

em:

[https://bdta.abcd.usp.br/directbitstream/a94fd024-4abe-4f17-a7af-b85dcab6ae2b/Civardi\\_\\_Matheus\\_Willian\\_Dias.pdf](https://bdta.abcd.usp.br/directbitstream/a94fd024-4abe-4f17-a7af-b85dcab6ae2b/Civardi__Matheus_Willian_Dias.pdf).



**EESC • USP**

**Março/2026**

# BIBLIOTECA

Prof. Dr. Sérgio Rodrigues Fontes

# ENGINEERING VILLAGE

Araujo DL, Silva EB da, Marin MC, El Debs MK. **Beam-column connection for precast concrete structures with high-performance concrete components** [Internet]. Proceedings. 2025 ; Available from: <https://repositorio.usp.br/directbitstream/b7784174-2c23-471e-bed9-614f78f20e39/artigo.pdf>



**EESC • USP**

Março de 2026.

Barbosa JPP, Dias LO de A, Ramos RA, Asada EN, Pereira Junior BR, Gonzaga JC. **Curtailment mitigation in wind power integration via coordinated reactive power control with FACTS and wind farms** [Internet]. Proceedings. 2026 ; Available from: <http://dx.doi.org/10.1109/PESIM67009.2026.11438513>

Gama GS, Grassi Júnior V. **Uniform loss versus specialized optimization: a comparative analysis in multi-task learning** [Internet]. IEEE Access. 2026 ; 14 44079-44094. Available from: <https://dx.doi.org/10.1109/ACCESS.2026.3676354>

Goesbet G, Ambrosio LA. **On subluminal laser light propagation in free space: the case of Bessel–Gauss beams** [Internet]. Journal of Quantitative Spectroscopy & Radiative Transfer. 2026 ; 354 1-11. Available from: <http://dx.doi.org/10.1016/j.jqsrt.2026.109858>

Mayese GS, Fernandes TC da C, Dias LO de A, Ramos RA, Asada EN, Calvette TDA. **Sensitivity analysis for parameterization of generic wind generator models in power systems with high renewable penetration** [Internet]. Proceedings. 2026 ; Available from: <http://dx.doi.org/10.1109/PESIM67009.2026.11438880>

Pontes GP de, Ramos RA, Gehrke CS, Piardi AB, Melo JFS de, Neto RR da C. **Performance comparison of grid-forming and adaptive thevenin based control under phase angle variations during faults** [Internet]. Proceedings. 2026 ;[citado 2026 maio 05 ] Available from: <http://dx.doi.org/10.1109/PESIM67009.2026.11438936>



Março de 2026.

Aguiar MF, Guzzo D, Costa JMH da, Pigosso DCA. **Navigating the double edge of product-service systems: user behavior, adoption, and rebound effects** [Internet]. Business Strategy and the Environment. 2026 ; 1-16. Available from: <http://dx.doi.org/10.1002/bse.70679>

Alejandro Cerdán JM, Kodama TK, Oliveira GHD, Fuess LT, Andrade JFC, Ometto AR. **Conversion of municipal biowaste into value-added products toward a circular bioeconomy: bridging the gap between laboratory-scale and full-scale implementation** [Internet]. Clean Technologies and Environmental Policy. 2026 ; 28 1-36. Available from: <http://dx.doi.org/10.1007/s10098-026-03419-6>

Amorim MLM, Ando Junior OH, Gazziro M, Carmo JPP do. **Nexus: a modular open-source multichannel data logger — architecture and proof of concept** [Internet]. Automation. 2026 ; 7 1-34. Available from: <https://dx.doi.org/10.3390/automation7010025>

Araujo GP, Marques FD, Lacarbonara W. **Multiple rotary nonlinear energy sinks for vibration control of flexible beams [Internet]. Mechanical Systems and Signal Processing.** 2026 ; 250 1-22. Available from: <http://dx.doi.org/10.1016/j.ymssp.2026.114099>

Barbosa FA da S, Figueiredo AD de, Serafini R, Carrazedo R, Bitencourt Júnior LAG. **Analytical and numerical investigation of deflections in UHPFRC beams under four-point bending** [Internet]. Revista IBRACON de Estruturas e Materiais. 2025 ; 18( 6): 1-16. Available from: <http://dx.doi.org/10.1590/S1983-41952025000600006>

Bruno DM, Faye BHN, Jasinevicius RG. **Ultraprecision diamond turning of mechanically modified Al-Mg alloy for diffraction optical elements** [Internet]. International Journal of Advanced Manufacturing Technology. 2026 ; 143 5023-5040. Available from: <http://dx.doi.org/10.1007/s00170-025-17325-6>

Cândido ICM, Facure MHM, Corrêa DS, Carrilho E, Lima JJI de, Barud H da S, Oliveira HP de. **Electrodes of Ti3C2Tx MXene-modified cotton fabrics for wearable triboelectric nanogenerators** [Internet]. Journal of Materials Science: Materials in Electronics. 2026 ; 37 art. 406 ( 1-13). Available from: <https://doi.org/10.1007/s10854-026-16790-3>

Donatoni MM, Bezerra JIM, Hernandez Cely MM, Foresti BP, Hernandez Rodriguez OM, Oliveira LPR de. **Feature-DTW and mel-spectrogram-based sensor fusion: a framework for leak detection and classification in water distribution systems** [Internet]. Journal of Water Processing Engineering. 2026 ; 84 1-15. Available from: <https://dx.doi.org/10.1016/j.jwpe.2026.109751>

Fraga A de PC, Roquetti DR, Andrade JAAD de, Moreira LPS, Machini MLF, Monzoni Neto MP, Wicher NLH. **The role of sociocultural valuation of cultural ecosystem services in socio-environmental disaster reparation processes** [Internet]. In: The Routledge Handbook of Cultural Ecosystem Services. London, UK: Escola de Engenharia de São Carlos, Universidade de São Paulo; 2025. Available from: <http://dx.doi.org/10.4324/9781003414896-33>

Gama GS, Grassi Júnior V. **Uniform loss versus specialized optimization: a comparative analysis in multi-task learning** [Internet]. IEEE Access. 2026 ; 14 44079-44094. Available from: <https://dx.doi.org/10.1109/ACCESS.2026.3676354>

Geronel RS, Oliveira GC de, Silva MM da. **Dual-loop control strategies for vibration attenuation of a flexible parallel manipulator** [Internet]. Journal of Vibration and Control. 2026 ; 32( 5-6): 1007-1019. Available from: <http://dx.doi.org/10.1177/10775463241307702>

- Gouesbet G, Ambrosio LA. **On subluminal laser light propagation in free space: the case of Bessel–Gauss beams** [Internet]. Journal of Quantitative Spectroscopy & Radiative Transfer. 2026 ; 354 1-11. Available from: <http://dx.doi.org/10.1016/j.jqsrt.2026.109858>
- Hernandez Mesa RS, Bandarra Filho EP, Cabezas Gómez L. **Computational analysis of a transcritical CO2 refrigeration cycle with and without an ejector** [Internet]. Results in Engineering. 2026 ; 29 1-24. Available from: <https://dx.doi.org/10.1016/j.rineng.2026.109692>
- Keel L, Oliveira VA de, Moore KL, Teixeira MCM. **A tribute to Professor Shankar Prasad Bhattacharyya** [Internet]. Journal of Control, Automation and Electrical Systems. 2026 ; 37 205-211. Available from: <http://dx.doi.org/10.1007/s40313-026-01255-z>
- Monson PM de C, Conceição Junior P de O, Rodrigues AR, Dotto FRL. **Computer vision-based deep learning approach for automated delamination detection and classification in carbon fiber-reinforced polymer composites** [Internet]. Procedia CIRP. 2026 ; 138 1021-1024. Available from: <http://dx.doi.org/10.1016/j.procir.2026.01.176>
- Orieschnig C, Adla S, Kwok PC, Srivastava S, Morovati K, Howard BC, Octavianti T, Uchôa JGSM, Zheng D, Mazzoglio P, Panchanathan A, Széles B, Koren G, Papacharalampous GA, Pradhananga D, Soulis K, Choukrani H, Dakhlaoui H, Elçi A, Xinyang F, Khatami S, Mendiondo EM, Payne T, Rahmati M, Roy T, Skinner C, Teutschbein C, Yonaba R, Adyel TM, Aguirre I, Aslam H, Ganapathy A, Jain J, Nkwasa A, O'Loughlin F, Pechlivanidis I, Pizarro A, Sharma A, Tyralis H, Vora S, Adla S, Bertola M, Boico V, Ceperley N, Dewals B, Heinle M, Jessen S, Kaisalgruber F, Lakhwan N, Lateef MB, Mishra A, Ojera P, Ovcharuk V, Singh A, Wadhwa A, Acharya SC, Alexandri S, Carranza ER, Cavus Y, Dogulu N, Faty A, Jorquera J, Rane V, Zappa M. **Effective science communication in the face of water crises: a community perspective on challenges and best practice in HELPING** [Internet]. Hydrological Sciences Journal. 2026 ; 1-18.[citado 2026 abr. 17 ] Available from: <http://dx.doi.org/10.1080/02626667.2026.2625282>
- Parra HG, Guacaneme JA, Gaona EE, Cerón Muñoz HD. **Experimental and spectral analysis of the wake velocity effect in a 3D falcon prototype with oscillating feathers and its application in HAWT with biomimetic vortex generators using CFD** [Internet]. Biomimetics. 2025 ; 10 1-20. Available from: <https://dx.doi.org/10.3390/biomimetics10090622>
- Peixoto MGM, Melo GA de, Mendonça MCA, Musetti MA, Serrano ALM, Iovanna DE de, Pereira M de S, Nogueira TH, Dias FGG. **Multivariate performance indices in federal university hospitals: an exploratory analysis using principal component analysis** [Internet]. International Journal of Health Care quality Assurance. 2026 ; 1-28 Available from: <http://dx.doi.org/10.1108/IJHCQA-10-2025-0156>
- Peixoto MGM, Melo GA de, Mendonça MCA, Musetti MA, Serrano ALM, Iovanna DE de, Pereira M de S, Nogueira TH, Dias FGG. **Multivariate performance indices in federal university hospitals: an exploratory analysis using principal component analysis** [Internet]. International Journal of Health Care quality Assurance. 2026 ; 1-28 Available from: <http://dx.doi.org/10.1108/IJHCQA-10-2025-0156>
- Reichert TA, Balestra CET, Pansera WA, Carrazedo R. **Fick's law as a custom kernel in support vector regression: how to fully represent chloride concentration profiles in concrete structures** [Internet]. Journal of Building Engineering. 2026 ; 121 1-28. Available from: <https://dx.doi.org/10.1016/j.jobbe.2026.115691>
- Reis ED, Morais CAG de, Lahr FAR, Christoforo AL, Bertolini M da S. **Eco-friendly acoustic particleboards: blend of wood, tire rubber, and bio-based polyurethane** [Internet]. Journal of Materials in Civil Engineering. 2026 ; 38(5): 1-19.[citado 2026 abr. 17 ] Available from: <http://dx.doi.org/10.1061/JMCEE7.MTENG-21168>
- Rodriguez Lara DV, Silva ANR da, Sadarangani KP, Mindell JS, Anciaes P. **Exploring perceptions of the barrier effect and their associations with travel mode choice and interactions with neighbours in Santiago, Chile** [Internet]. Journal of Transport & Health. 2026 ; 49 1-15. Available from: <https://dx.doi.org/10.1016/j.jth.2026.102292>

Rossi FL, Boz E, Nagano MS. **An effective iterated greedy heuristic for the flow shop scheduling with heterogeneous workers** [Internet]. International Journal of Industrial Engineering Computations. 2026 ; 17 709-720. Available from: <http://dx.doi.org/10.5267/j.ijiec.2026.2.001>

Ruiz Diaz CM, Álvarez Pacheco CE, Bochio G, Postal AT, Hernandez Rodriguez OM. **Experimental study on holdup and pseudo-slug flow pattern in horizontal and slightly inclined dense-gas/liquid flow** [Internet]. Journal of the Brazilian Society of Mechanical Sciences and Engineering. 2026 ; 48 1-16. Available from: <http://dx.doi.org/10.1007/s40430-025-06289-z>

Santos LGP dos, Marques FD. **Bending pre-curvature effects on flutter behavior of very flexible aircraft** [Internet]. Journal of Fluids and Structures. 2026 ; 143 1-16. Available from: <https://dx.doi.org/10.1016/j.jfluidstructs.2026.104549>

Santos MGC, Silva JL da, Silverio G da S, Sanchez Ramirez BR. **Probabilistic framework for characterising analytical model uncertainty in geosynthetic-reinforced soil walls** [Internet]. Soils and Rocks. 2026 ; 49( 3): 1-9. Available from: <http://dx.doi.org/10.28927/SR.2026.014725>

Sousa AMD de, Lantsoght EOL, Setiawan A, El Debs MK. **Failure mechanism and resistance predictions for one-way slabs in transition between shear and punching coupling linear elastic finite element analyses with critical shear crack theory-based models** [Internet]. Structural Concrete. 2026 ; 1-29. Available from: <http://dx.doi.org/10.1002/suco.70546>

Sousa MR de, Mendiondo EM, Gomes Junior MN. **Hydrological-hydrodynamic modeling of climate-induced urban flooding of design storms using HydroPol2D: a case study in São Carlos, Brazil** [Internet]. Revista Brasileira de Recursos Hídricos - RBRH. 2026 ; 31 1-31. Available from: <https://dx.doi.org/10.1590/2318-0331.312620250090>



Março de 2026.

Aguiar MF, Guzzo D, Costa JMH da, Pigosso DCA. **Navigating the double edge of product-service systems: user behavior, adoption, and rebound effects** [Internet]. Business Strategy and the Environment. 2026 ; 1-16. Available from: <http://dx.doi.org/10.1002/bse.70679>

Alejandro Cerdán JM, Kodama TK, Oliveira GHD, Fuess LT, Andrade JFC, Ometto AR. **Conversion of municipal biowaste into value-added products toward a circular bioeconomy: bridging the gap between laboratory-scale and full-scale implementation** [Internet]. Clean Technologies and Environmental Policy. 2026 ; 28 1-36. Available from: <http://dx.doi.org/10.1007/s10098-026-03419-6>

Amorim MLM, Ando Junior OH, Gazziro M, Carmo JPP do. **Nexus: a modular open-source multichannel data logger — architecture and proof of concept** [Internet]. Automation. 2026 ; 7 1-34. Available from: <https://dx.doi.org/10.3390/automation7010025>

Anjinho P da S, Peponi A, Duarte G, Branco P, Ferreira MT, Mauad FF. **Can green scenarios improve water ecosystem services and mitigate the effects of climate change?: a case study in a river basin in southeastern Brazil** [Internet]. Environmental Management. 2026 ; 76 1-16. Available from: <http://dx.doi.org/10.1007/s00267-026-02395-3>

Barbosa FA da S, Figueiredo AD de, Serafini R, Carrazedo R, Bitencourt Júnior LAG. **Analytical and numerical investigation of deflections in UHPFRC beams under four-point bending** [Internet]. Revista IBRACON de Estruturas e Materiais. 2025 ; 18( 6): 1-16. Available from: <http://dx.doi.org/10.1590/S1983-41952025000600006>

Cândido ICM, Facure MHM, Corrêa DS, Carrilho E, Lima JJI de, Barud H da S, Oliveira HP de. **Electrodes of Ti3C2Tx MXene-modified cotton fabrics for wearable triboelectric nanogenerators** [Internet]. Journal of Materials Science: Materials in Electronics. 2026 ; 37 art. 406 ( 1-13). Available from: <https://doi.org/10.1007/s10854-026-16790-3>

Castro AMRC de, Gutberlet J, Schalch V. **Towards a just transition to the circular economy: analysing waste pickers' integration in North America** [Internet]. Waste Management & Research. 2026 ; 1-12. Available from: <https://dx.doi.org/10.1177/0734242X261425138>

Corrêa JS, Fernandes RAS. **Residential load labeling using deep transfer learning with MobileNet architecture** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/WCNPS69127.2025.11295899>

Crnkowise D, Fernandes RAS, Barbosa D, Costa FB. Harmonic source identification under location uncertainty: a behavioral analysis of the grey wolf optimization algorithm [Internet]. Proceedings. 2025 ; [citado 2026 abr. 17 ] Available from: <http://dx.doi.org/10.1109/WCNPS69127.2025.11295910>

Donatoni MM, Bezerra JIM, Hernandez Cely MM, Foresti BP, Hernandez Rodriguez OM, Oliveira LPR de. **Feature-DTW and mel-spectrogram-based sensor fusion: a framework for leak detection and classification in water distribution systems** [Internet]. Journal of Water Processing Engineering. 2026 ; 84 1-15. Available from: <https://dx.doi.org/10.1016/j.jwpe.2026.109751>

Fraga A de PC, Roquetti DR, Andrade JAAD de, Moreira LPS, Machini MLF, Monzoni Neto MP, Wicher NLH. **The role of sociocultural valuation of cultural ecosystem services in socio-environmental disaster reparation processes** [Internet]. In: The Routledge Handbook of Cultural Ecosystem Services. London, UK: Escola de Engenharia de São Carlos, Universidade de São Paulo; 2025. Available from: <http://dx.doi.org/10.4324/9781003414896-33>

Geronel RS, Oliveira GC de, Silva MM da. **Dual-loop control strategies for vibration attenuation of a flexible parallel manipulator** [Internet]. Journal of Vibration and Control. 2026 ; 32( 5-6): 1007-1019. Available from: <http://dx.doi.org/10.1177/10775463241307702>

Hebling GM, Massignan JAD, Melo VHP de, London Junior JBA. **Performance and accuracy evaluation of distribution system state estimators** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/ISGTEurope64741.2025.11305452>

Hernandez Mesa RS, Bandarra Filho EP, Cabezas Gómez L. **Computational analysis of a transcritical CO2 refrigeration cycle with and without an ejector** [Internet]. Results in Engineering. 2026 ; 29 1-24. Available from: <https://dx.doi.org/10.1016/j.rineng.2026.109692>

Keel L, Oliveira VA de, Moore KL, Teixeira MCM. **A tribute to Professor Shankar Prasad Bhattacharyya** [Internet]. Journal of Control, Automation and Electrical Systems. 2026 ; 37 205-211. Available from: <http://dx.doi.org/10.1007/s40313-026-01255-z>

Melo VHP de, Hebling GM, Massignan JAD, London Junior JBA. **Hybrid state estimation for networks with FACTS via bayesian inference** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/ISGTEurope64741.2025.11305470>

Monson PM de C, Conceição Junior P de O, Rodrigues AR, Dotto FRL. **Computer vision-based deep learning approach for automated delamination detection and classification in carbon fiber-reinforced polymer composites** [Internet]. Procedia CIRP. 2026 ; 138 1021-1024. Available from: <http://dx.doi.org/10.1016/j.procir.2026.01.176>

Orieschnig C, Adla S, Kwok PC, Srivastava S, Morovati K, Howard BC, Octavianti T, Uchôa JGSM, Zheng D, Mazzoglio P, Panchanathan A, Széles B, Koren G, Papacharalampous GA, Pradhananga D, Soulis K, Choukrani H, Dakhlaoui H, Elçi A, Xinyang F, Khatami S, Mendiondo EM, Payne T, Rahmati M, Roy T, Skinner C, Teutschbein C, Yonaba R, Adyel TM, Aguirre I, Aslam H, Ganapathy A, Jain J, Nkwasa A, O'Loughlin F, Pechlivanidis I, Pizarro A, Sharma A, Tyralis H, Vora S, Adla S, Bertola M, Boico V, Ceperley N, Dewals B, Heinle M, Jessen S, Kaiselgruber F, Lakhwan N, Lateef MB, Mishra A, Ojera P, Ovcharuk V, Singh A, Wadhwa A, Acharya SC, Alexandri S, Carranza ER, Cavus Y, Dogulu N, Faty A, Jorquera J, Rane V, Zappa M. **Effective science communication in the face of water crises: a community perspective on challenges and best practice in HELPING** [Internet]. Hydrological Sciences Journal. 2026 ; 1-18.[citado 2026 abr. 17 ] Available from: <http://dx.doi.org/10.1080/02626667.2026.2625282>

Pinheiro IF, Moreira DC, Gama DPN, Sphaier LA, Nunes LC da S. **Infrared thermography-based estimation of Biot number in 2D polymeric fins using Levenberg–Marquardt and Gradient Boosting** [Internet]. International Journal of Thermal Sciences. 2026 ; 225 1-17. Available from: <https://dx.doi.org/10.1016/j.ijthermalsci.2026.110805>

Reichert TA, Balestra CET, Pansera WA, Carrazedo R. **Fick's law as a custom kernel in support vector regression: how to fully represent chloride concentration profiles in concrete structures** [Internet]. Journal of Building Engineering. 2026 ; 121 1-28. Available from: <https://dx.doi.org/10.1016/j.jobe.2026.115691>

Reis ED, Morais CAG de, Lahr FAR, Christoforo AL, Bertolini M da S. **Eco-friendly acoustic particleboards: blend of wood, tire rubber, and bio-based polyurethane** [Internet]. Journal of Materials in Civil Engineering. 2026 ; 38( 5): 1-19.[citado 2026 abr. 17 ] Available from: <http://dx.doi.org/10.1061/JMCEE7.MTENG-21168>

Rodriguez Lara DV, Silva ANR da, Sadarangani KP, Mindell JS, Anciaes P. **Exploring perceptions of the barrier effect and their associations with travel mode choice and interactions with neighbours in Santiago, Chile** [Internet]. Journal of Transport & Health. 2026 ; 49 1-15. Available from: <https://dx.doi.org/10.1016/j.jth.2026.102292>

Rojas MP del A, Prodonoff PS, Fuess LT, Nolasco MA. **Using sugarcane vinasse as raw material for producing hydrogen in a two-chamber microbial electrolysis cell** [Internet]. Biomass Conversion and Biorefinery. 2026 ; 16( 156): 01-12. Available from: <http://dx.doi.org/10.1007/s13399-025-06938-2>

Ruiz Diaz CM, Álvarez Pacheco CE, Bochio G, Postal AT, Hernandez Rodriguez OM. **Experimental study on holdup and pseudo-slug flow pattern in horizontal and slightly inclined dense-gas/liquid flow** [Internet]. Journal of the Brazilian Society of Mechanical Sciences and Engineering. 2026 ; 48 1-16. Available from: <http://dx.doi.org/10.1007/s40430-025-06289-z>

Santos JPTP dos, Marques FD, Riso C. **Aeroelastic stability analysis of a wing-propeller system including aerodynamic interference effects** [Internet]. Proceedings. 2026 ; Available from: <https://dx.doi.org/10.2514/6.2026-1880>

Santos LGP dos, Marques FD. **Bending pre-curvature effects on flutter behavior of very flexible aircraft** [Internet]. Journal of Fluids and Structures. 2026 ; 143 1-16. Available from: <https://dx.doi.org/10.1016/j.jfluidstructs.2026.104549>

Sarro JO de, Zamboni-Rached M, Gouesbet G, Ambrosio LA. **Engineering the longitudinal intensity profile of optical beams after an arbitrary number of 4f-systems for light scattering applications** [Internet]. Abstracts. 2025 ; Available from: <https://dx.doi.org/10.1109/PIERS-Spring66516.2025.11276750>

Silva JPSS da, Corrêa JS, Fernandes RAS. **Particle swarm optimization algorithm with adaptive inertia applied to energy consumption disaggregation** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/WCNPS69127.2025.11295862>

Sousa AMD de, Lantsoght EOL, Setiawan A, El Debs MK. **Failure mechanism and resistance predictions for one-way slabs in transition between shear and punching coupling linear elastic finite element analyses with critical shear crack theory-based models** [Internet]. Structural Concrete. 2026 ; 1-29. Available from: <http://dx.doi.org/10.1002/suco.70546>

Sousa MR de, Mendiondo EM, Gomes Junior MN. **Hydrological-hydrodynamic modeling of climate-induced urban flooding of design storms using HydroPol2D: a case study in São Carlos, Brazil** [Internet]. Revista Brasileira de Recursos Hídricos - RBRH. 2026 ; 31 1-31. Available from: <https://dx.doi.org/10.1590/2318-0331.312620250090>

Xiuwen Z, Sabino FP, Jia-Xin X, Zunger A. **Upward band gap bowing and negative mixing enthalpy in multi-component cubic halide perovskite alloys** [Internet]. Physical Review Materials. 2026 ; 10 1-15. Available from: <https://dx.doi.org/10.1103/tp35-8fff>



Março de 2026.

Araujo GP, Marques FD, Lacarbonara W. **Multiple rotary nonlinear energy sinks for vibration control of flexible beams [Internet]. Mechanical Systems and Signal Processing.** 2026 ; 250 1-22. Available from: <http://dx.doi.org/10.1016/j.ymssp.2026.114099>

Bruno DM, Faye BHN, Jasinevicius RG. **Ultraprecision diamond turning of mechanically modified Al-Mg alloy for diffraction optical elements [Internet]. International Journal of Advanced Manufacturing Technology.** 2026 ; 143 5023-5040. Available from: <http://dx.doi.org/10.1007/s00170-025-17325-6>

Miranda LMB de, Guerrini FM, Ueyama J. **Promoting ESG performance in collaborative networks: a systematic literature review [Internet]. In: Hybrid human-AI collaborative networks.** Cham, Switzerland: Escola de Engenharia de São Carlos, Universidade de São Paulo; 2026. Available from: [http://dx.doi.org/10.1007/978-3-032-05681-8\\_29](http://dx.doi.org/10.1007/978-3-032-05681-8_29)

Parra HG, Guacaneme JA, Gaona EE, Cerón Muñoz HD. **Experimental and spectral analysis of the wake velocity effect in a 3D falcon prototype with oscillating feathers and its application in HAWT with biomimetic vortex generators using CFD [Internet]. Biomimetics.** 2025 ; 10 1-20. Available from: <https://dx.doi.org/10.3390/biomimetics10090622>

Peixoto MGM, Melo GA de, Mendonça MCA, Musetti MA, Serrano ALM, Iovanna DE de, Pereira M de S, Nogueira TH, Dias FGG. **Multivariate performance indices in federal university hospitals: an exploratory analysis using principal component analysis [Internet]. International Journal of Health Care quality Assurance.** 2026 ; 1-28 Available from: <http://dx.doi.org/10.1108/IJHCQA-10-2025-0156>

Rossi FL, Boz E, Nagano MS. **An effective iterated greedy heuristic for the flow shop scheduling with heterogeneous workers [Internet]. International Journal of Industrial Engineering Computations.** 2026 ; 17 709-720. Available from: <http://dx.doi.org/10.5267/j.ijiec.2026.2.001>

Santos MGC, Silva JL da, Silverio G da S, Sanchez Ramirez BR. **Probabilistic framework for characterising analytical model uncertainty in geosynthetic-reinforced soil walls [Internet]. Soils and Rocks.** 2026 ; 49( 3): 1-9. Available from: <http://dx.doi.org/10.28927/SR.2026.014725>

Zihao Y, Qianjin D, Xu Z, Longzhang F, Xi Z, Kujun C, Mendiondo EM. **Interpretable Budyko-constrained machine learning framework for monthly runoff attribution in U.S. CAMELS basins [Internet]. Journal of hydrology.** 2026 ; 670 1-15. Available from: <http://dx.doi.org/10.1016/j.jhydrol.2026.135209>