

## **GRUPO DE PESQUISA**

### **GRUPO DE ESTUDOS E PESQUISA EM INTERNACIONALIZAÇÃO ACADÊMICA**

**LÍDER:** Profa. Dra. Laura Ancona Lopez Freire

**INTEGRANTES:** Profa. Dra. Ana Elena Salvi, Profa. Dra. Ana Maria Ramos Sanchez Varella, Profa. Dra. Irene Pereira Gaeta, Profa. Dra. Joana da Silva Ormundo, Profa. Dra. Leoni Villano Bonamin, Profa. Dra. Márcia Terra da Silva, Prof. Dr. Paulo Eduardo Benzoni, Prof. Dr. Rodrigo Franco Gonçalves, Dra. Agnieszka Rzepka, Profa. Ma. Marina Gomes Coelho de Souza Schwartz, Ma. Vanessa Louise Abduch Fábrega, Ma. Yuliia Boiko, Hrvoje Sivric e Sencer Yeralan

O Grupo de Estudos e Pesquisa em Internacionalização Acadêmica tem por objetivos estudar e propor processos de internacionalização acadêmica em todas as áreas do ensino e da pesquisa.

Este GP, de caráter multidisciplinar, possui seis linhas de pesquisa: 1) Inteligência Artificial; 2) Internacionalização em Arquitetura, Urbanismo e Design; 3) Internacionalização em Ciências Agrárias; 4) Internacionalização em Ciências Humanas, Sociais e Aplicadas; 5) Internacionalização em Engenharias; e 6) Internacionalização em Psicologia. Para realizar pesquisas e intervenções sobre processos de internacionalização, contamos com a colaboração de pesquisadores estrangeiros, assim como pesquisadores brasileiros com experiência internacional.

**PROJETOS REALIZADOS E EM ANDAMENTO ENTRE 2021 E 2025**

- Capacitação em Internacionalização Acadêmica virtual para alunos e docentes.
- Pesquisa sobre os processos de seleção internacional em cooperação entre as universidades Ambis University (República Tcheca), University of Slavonski Brod (Croácia), Bialystok University of Technology e Lublin University of Technology (Polônia).
- Projeto de Iniciação Científica (finalizado): Metodologia Comparativa em Processos Seletivos de Discentes. Estudantes: Mateus Cardeal de Oliveira Lima e Rikelly Rodrigues Machado.
- Capacitações em Internacionalização Acadêmica para alunos, docentes e funcionários.

## EVENTOS REALIZADOS ENTRE 2021 E 2024

- **2021** – XXI Encontro Científico da UNIP, com o Minicurso Preparatório para Candidaturas ao Programa Erasmus+.
- **2022** – 1º Ciclo de Palestras Internacionais: Programa Erasmus, com as professoras visitantes da Croácia: Profa. Barbara Pisker (tema: *Business Ethics in a Contemporary World*), Profa. Mirjana Radman-Funaric (tema: *Social Capital in Croatia (EU) and Brazil: Comparative Analysis*), e Profa. Ivana Mikic (tema: *Public Sector through International Perspective: Differences and Similarities*).
- **2022** – I Fórum de Internacionalização Acadêmica da UNIP: Internacionalização Acadêmica e seus efeitos na vida acadêmica e profissional.
- **2023** – II Fórum de Internacionalização Acadêmica da UNIP: Internacionalização e Empregabilidade.
- **2024** – III Fórum de Internacionalização Acadêmica da UNIP: Estratégias para a Internacionalização Universitária.
- **2024** – Apresentação do pôster científico “Academic Internationalization – Comparative Methodology in Student Selection Processes” na NAFSA 2024 (EUA).

## **PARCERIAS ESTABELECIDAS**

Acordo de cooperação científica internacional com as seguintes instituições estrangeiras: Ambis University (República Tcheca), University of Slavonski Brod (Croácia), Bialystok University of Technology e Lublin University of Technology (Polônia), Cherwell Laboratory for Fundamental Research in Homeopathy (Reino Unido), Università degli Studi di Cagliari (Itália).

## **PUBLICAÇÕES RELEVANTES DE 2021 A 2025**

ANTÔNIO, M. J. P. *et al.* Ferramentas para a implantação da digitalização na servitização das manufaturas. **Revista de Gestão e Secretariado**, São José dos Pinhais, v. 14, p. 19734-19752, 2023.

ARAÚJO, F. A. *et al.* A Fuzzy Analytic hierarchy process model to evaluate logistics service expectations and delivery methods in last-mile delivery in Brazil. **Sustainability**, Basel, v. 14, p. 5753, 2022.

ARAUJO, L. A. M. M. *et al.* Competências dos Engenheiros na Indústria 4.0. **Research, Society and Development**, Vargem Grande Paulista, v. 11, p. e24211830695, 2022.

BACHIM, T. *et al.* An IoT system for managing machine tool spindles in operation. **International Journal of Advanced Manufacturing Technology**, London, v. press, p. 1, 2023.

BALTUILE, P. *et al.* Treatment with Viscum album potencies induces reduction of MCP-1 and ROs levels in murine melanoma cells. In: GIRI MEETING, 36., GROUNDBREAKING SCIENCE: HOMEOPATHY AND THE FUTURE OF GLOBAL HEALTH, 2023, Farmington. **Proceedings** [...]. Arlesheim: Giri, 2023. v. 22, p. 23.

BENZONI, Paulo Eduardo. Conhecimento, ciência aberta e justiça social. **Revista de Filosofia y Ciências – Prometeica**, Córdoba, v. 30, p. 206-207, 2024.

BENZONI, Paulo Eduardo. La luz de Prometeo, la salud mental y la justicia social. **Revista de Filosofia y Ciências – Prometeica**, Córdoba, v. 29, p. 230-231, 2024.

BENZONI, Paulo Eduardo. **Vencendo o estresse**: crônicas mitológicas para uma vida mais leve. Curitiba: Juruá, 2024. 92 p.

BENZONI, Paulo Eduardo; BRUSTOLIN, J. C. R.; MELO JUNIOR, S. A. N. A percepção de estresse, bem-estar e ambiente de trabalho nas regiões Sudeste e Norte do Brasil. **Revista de Filosofia y Ciências – Prometeica**, Córdoba, v. 30, p. 223-235, 2024.

BENZONI, Paulo Eduardo; CRUZ, A. R. S. Estresse ocupacional e bem-estar. **Revista de Filosofia y Ciências – Prometeica**, Córdoba, v. 29, p. 262-272, 2024.

BENZONI, P. E. **Controle do estresse em 8 encontros**: Guia para profissionais com protocolo cognitivo para aplicação. Novo Hamburgo: Sinopsys, 2023. v. 1.

BENZONI, P. E. et al. A potencialização dos estressores ocupacionais pela pandemia do Covid-19: um estudo com operadores de telemarketing. **Revista Latinoamericana de Estudios del Trabajo**, [S. l.], v. 26, p. 115-134, 2022.

BONAMIN, L. V.; RIBEIRO, S. A. (ed.). The transdisciplinarity of water. **Water Journal**, Arlesheim, p. 1-5, 2022. DOI: <http://dx.doi.org/10.14294/WATER.2022.S13>.

BONAMIN, L. V. et al. Characterization of physicochemical markers of homeopathic medicines. **Homeopathy**, Stuttgart, v. 113, n. 1, p. A004, 2023.

BONAMIN, L. V. et al. Solvatochromic Dyes as a tool for tracking homeopathic complex activity in water reservoirs of a spring park in Brazil. In: GIRI MEETING, 36., 2023, Farmington. **Proceedings** [...]. London: GIRI, 2023. v. 22, n. 2, 2023. p. 48.

BONAMIN, L. V. *et al.* Presentation and analysis of the online evidence gap map, "Clinical Effectiveness of Homeopathy". **Homeopathy**, Stuttgart, 2024. DOI: 10.1055/s-0044-1791490

BONAMIN, L. V.; PRIVEN, S. W. **Transdisciplinarity and translationality in high dilution research:** signals and images. Cambridge: Cambridge Scholars Publishing, 2024. v. 1. (GIRI Series – paperback version)

BUENO, R. E.; ANDRLIĆ, G.; GONÇALVES, R. F. Procurement 4.0: a survey of its principles and technologies in use. **International Journal of Procurement Management**, [S. I.], v. 21, n. 2, p. 162-179, 2024. DOI:10.1504/IJPM.2024.141545

BUENO, R. E. *et al.* The Procurement 4.0 contributions to circular economy. **Sustainability**, Basel, v. 16, n. 14, p. 5838, 2024. Disponível em: <https://www.mdpi.com/2071-1050/16/14/5838>

CARRIÇO, J. M.; SALVI, A. E. Uso de pórticos no urbanismo greco-romano: a disseminação de uma função de integração urbana. **Oculum Ensaios**, Campinas, v. 20, p. 1-22, 2023. DOI: <https://doi.org/10.24220/2318-0919v20e2023a5176>

CORDEIRO, F. *et al.* Does a therapeutical dose of ivermectin impairs testicular homeostasis of rats via excessive apoptosis? **Veterinaria Italiana (online)** [S. I.], v. 59, p. 145-152, 2023. DOI: 10.12834/Vetlt.2692.19722.2

CORDEIRO, F. *et al.* Does a therapeutical dose of ivermectin impairs testicular homeostasis of rats via excessive apoptosis? **Veterinaria Italiana** [S. I.], 2022.

CZERWIŃSKA, M.; EJDYS, J.; RZEPKA, A. Understanding patient attitudes towards the use of AI in medical diagnosis using Necessary Conditions Analysis. **European Conference on Innovation and Entrepreneurship**, Oxfordshire, v. 19, n. 1, 2024. Disponível em: <https://papers.academic-conferences.org/index.php/ecie/article/view/2864>

CZERWIŃSKA, M.; RZEPKA, A. The impact of relationships on knowledge and leadership in family firms in the 21st century. **Proceedings of the 25th European Conference on Knowledge Management**, Oxfordshire, v. 25, n. 1, 2024.

CORREIA, Paula Ferreira da Cruz *et al.* Impacts of Brazilian Green Coffee Production and Its Logistical Corridors on the International Coffee Market. **Logistics**, Basel, v. 8, p. 39, 2024.

EIZAYAGA, F. *et al.* The Usefulness of scientific research in Homeopathy. In: GIRI MEETING, 36., GROUNDBREAKING SCIENCE: HOMEOPATHY AND THE FUTURE OF GLOBAL HEALTH, 2023, Farmington. **Proceedings** [...]. Arlesheim: GIRI, 2023. v. 22, p. 21.

FREIRE JUNIOR, J. C.; PANICO, V. F. B. (org.). Programa Ciência sem Fronteiras: idealização, desenvolvimento e resultados. 1. ed. São Paulo: **Cultura Acadêmica**, 2021. v. 1.

FREIRE, L. A. L. Poética da mobilidade. **Self – Revista do Instituto Junguiano de São Paulo**, São Paulo, v. 7, p. e01, 2022.

GAETA, I. *et al.* **Jung na clínica**: Complexos. São Paulo: Stacchini, 2023.

GAETA, I. *et al.* **Jung na clínica**: Trauma. São Paulo: Stacchini, 2023.

GAETA, I. **A clínica junguiana no século XXI**: Jung Hoje. São Paulo: Stacchini, 2024. v. 1.

GAETA, I. **Contos de Babel**: nos porões da alma. 2. ed. Campinas: Evidência.BR, 2024. v. 1.

GAETA, I. **Reflexões sobre a clínica junguiana na contemporaneidade**. Curitiba: Appris, 2024. v. 4. (Coleção Simpósios IJUSP)

GAETA, I.; TONDATO, L. Salve a Malandragem! Zé Pilintra, O Malandro Brasileiro. In: FARIA, Durval Luiz de; MENDES, Denis Canal (org.). **O Trickster**

**na Contemporaneidade:** sua presença no Mito, na Cultura e na Clínica. Petrópolis/RJ: Vozes, 2024. v. 1, p. 232-251.

GONÇALVES, Kelly Lima Fonseca *et al.* X-Techs: What Matters for the Survival of Brazilian Startups? **Journal of The Knowledge Economy (Online)**, v. 15, n. 1, p. 1-21, 2024. Disponível em: <https://repositorij.ftrr.hr/islandora/object/ftrr:380/dastream/FILE0/view>

HOLANDINO, Carla *et al.* Editorial do XXXVII GIRI Meeting. **International Journal of High Dilution Research**, [S. I.], v. 24, p. 1-2, 2024.

HURTADO, E. C. P. *et al.* Homeopathic dilutions of Phytolacca decandra induce cytotoxicity of human breast adenocarcinoma cells. *In: GIRI MEETING*, 36., 2023, **Proceedings** [...]. Farmington, Groundbreaking Science: Homeopathy and the future of Global Health. Arlesheim: Giri, 2023. v. 22, p. 22.

KIERSZTYN, Adam *et al.* Data integrity vs. inference accuracy in large AIS datasets. **arXiv**, New York, n. 2501.03358, p. 1-10, 2025. DOI: <https://doi.org/10.48550/arXiv.2501.03358>

KIERSZTYN, Adam *et al.* Data integrity analysis on the example of AIS database. **Scientific Papers of Silesian University of Technology. Organization and Management Series**, [S. I.], n. 208, p. 155-170, 2024. DOI: <https://doi.org/10.29119/1641-3466.2024.208.9>.

KUSIO, Tomasz *et al.* Startups: the global context of functioning and the need for innovation openness. **Journal of Intercultural Management**, Warsaw, v. 15, n. 3, p. 50-77, 2024. DOI: <https://doi.org/10.2478/joim-2023-0011>

LIMA, A. F. *et al.* The model for decision analysis of additive manufacturing implementation. **Journal of Manufacturing Technology Management**, [S. I.], v. 34, p. 414-434, 2023.

MATTA, Edna Cristiane da *et al.* Homeopathy, acupuncture and phytotherapy in the veterinary treatment or prophylaxis of diseases in animals: an overview of

systematic reviews. **Homeopathy**, Stuttgart, 2024. DOI: <https://doi.org/10.1055/s-0044-1788570>.

MELCHHEIER AMATUCCI, Helena *et al.* Use of homeopathy in chronic diseases of veterinary interest: a literature synthesis. **International Journal of High Dilution Research**, [S. l.], v. 23, p. 353-375, 2024. Disponível em: <https://highdilution.org/index.php/ijhdr/article/view/1473>.

MIKIĆ, Luka *et al.* Differences in the speed and power of elite U12 and U13 Croatian soccer players. **Sport Mont**, Podgorica, v. 22, n. 3, p. 75-80, 2024. DOI: <https://doi.org/10.26773/smj.241012>

MOHAMMAD, S. N. *et al.* Homeopathic potencies can regulate the growth and toxicity of *Raphidiopsis raciborskii* (cyanobacteria) and are traceable by solvatochromic dyes. In: GIRI MEETING, 36., 2023, **Proceedings** [...]. Groundbreaking Science: Homeopathy and the future of global Health. Arlesheim: GIRI, 2023. v. 22, p. 49-50.

MOHAMMAD, S. N. *et al.* Environmental homeopathy: homeopathic potencies regulate the toxicity and growth of *Raphidiopsis raciborskii* (Cyanobacteria) and can be Tracked Physico-Chemically. Part 1: Biological Results. **Homeopathy**, Stuttgart, v. 114, n. 1, p. 3-17, 2024. Disponível em: <https://www.thieme-connect.de/products/ejournals/abstract/10.1055/s-0044-1780526>

MOHAMMAD, S. N. *et al.* Environmental homeopathy: homeopathic potencies regulate the toxicity and growth of *Raphidiopsis raciborskii* (cyanobacteria) and can be tracked physico-chemically. Part 2: Physicochemical Results. **Homeopathy**, Stuttgart, v. 114, p. efirst, 2024.

NAGAI, M. Y. D. O. *et al.* Highly diluted glyphosate mitigates its effects on artemia salina: physicochemical implications. **International Journal of Molecular Sciences** [S. l.], v. 24, p. 9478, 2023.

NAGAI, M. Y. D. O.; VON ANKEN, A. C.; BONAMIN, L. V. Effects of highly diluted substances on aquatic animals: a review. **Water Journal**, Arlesheim, p. 1-10, 2022.

NOWHOOZ, S. *et al.* Interference of water and environmental variables on lead chloride toxicity in artemia salina model. **Water Journal**, Arlesheim, p. 1-10, 2022. DOI: <http://dx.doi.org/10.14294/WATER.2022.S5>.

NUNES, Adriana Mônaco; GONÇALVES, Rodrigo Franco; SILVA, Márcia Terra da. A prática do Design Thinking como uma metodologia de apoio para desenvolver habilidades e competências na formação superior com foco em empreendedorismo. **AtoZ – Novas Práticas em Informação e Conhecimento**, [S. I.], v. 13, p. 1-11, 2024. Disponível em: <https://revistas.ufpr.br/atoz/article/view/91948>.

OLIVEIRA, J. R. *et al.* Kali carbonicum 6cH controls malassezia pachydermatis growth in vitro. **International Journal of High Dilution Research**, [S. I.], v. 22, p. 84-91, 2023.

REBELLO, K. *et al.* Associations between family functioning and maternal behavior on default mode network connectivity in school-age children. **International Journal of Environmental Research and Public Health**, Basel, v. 19, p. 6055, 2022.

REIS, J. Z. *et al.* Business Models for the Internet of Services: State of the Art and Research Agenda. **Future Internet**, Basel, v. 14, p. 1-14, 2022.

REIS, J. Z. *et al.* Business models for the internet of services: state of the art and research agenda. **Future Internet**, Basel, v. 14, p. 74, 2022.

REIS, J. Z. *et al.* Using internet of services to establish a service-oriented manufacturing architecture model in industry 4.0. **Management and Production Engineering Review**, Warsaw, v. 13, p. 137-151, 2022.

RIBEIRO, D. B. *et al.* The Dawn readiness model to assess the level of use of Industry 4.0 technologies in the construction industry in Brazil. **Construction Innovation-England**, Leeds, v. ahead, p. 1, 2022.

ROCHA, C. *et al.* The gestational exposure to *Luffa operculata* and a late stressor in young Wistar rats induce sex-specific behavioral, inflammatory, and

stress hormone responses. **Brazilian Journal of Pharmaceutical Sciences (Online)**, São Paulo, v. 60, p. e23474, 2024. Disponível em: <https://revistas.usp.br/bjps/article/view/231121>

RUGGERO, S. M. et al. Indústria 4.0: caminhos da transição e estratégias de inovação em empresas de autopeças no Brasil. **Revista de Gestão e Secretariado**, São José dos Pinhais, v. 14, p. 15894-15911, 2023.

RUGGERO, S. M.; SANTOS, N. A.; SILVA, M. T. Industry 4.0: A case study on strategy and innovation in a Brazilian auto parts company. In: KIM, D. Y.; CIEMINSKI, G. V.; ROMERO, D. (ed.). **Advances in Production Management Systems. Smart Manufacturing and Logistics Systems: Turning Ideas into Action**. Cham: Springer Nature, 2022. v. 663, p. 85-92.

RZEPKA, A. The role of the inclusive leader in driving innovation: an example of a teal organisation. In: EUROPEAN CONFERENCE ON INNOVATION AND ENTREPRENEURSHIP, 19., Oxfordshire, 2024. **Conference [...]**. Oxfordshire: Academic Conferences International. v. 19, n. 1, 2024. DOI: <https://doi.org/10.34190/ecie.19.1.2554>.

RZEPKA, A.; BAŃKOWSKI, P. Cechy lidera/przywódcy inkluzywnego w oparciu o badania własne. **Prace Naukowe Uniwersytetu Ekonomicznego we Wrocławiu**, [S. l.], v. 68, p. 110-120, 2024. DOI: 10.15611/pn.2024.1.10.

RZEPKA, A. et al. Determinanty innowacyjności i elastyczności organizacji w dobie Industry 4.0. **Prace Naukowe Uniwersytetu Ekonomicznego we Wrocławiu** [S. l.], v. 68, p. 121-132, 2024. DOI: 10.15611/pn.2024.1.11.

SALLES, N. et al. Solvatochromic dyes track a homeopathic preparation through water-stream systems in a program to control tick infestation at a wild animal rehabilitation centre in Brazil. **Homeopathy**, Stuttgart, v. 23, p. e-first, 2024.

SALLES, N. et al. Tracking a homeopathic complex formulation in the watercourses of a fire-damaged state park in Brazil. **Homeopathy**, Stuttgart, p. e-first, 2024.

SALLES, N. et al. Solvatochromic dyes as a tool for tracking homeopathic complex activity in water reservoirs of a spring park in Brazil: Physicochemical implications. In: GIRI MEETING, 36., GROUNDBREAKING SCIENCE: HOMEOPATHY AND THE FUTURE OF GLOBAL HEALTH, 2023, Farmington. **Proceedings** [...]. Arlesheim: GIRI, 2023, v. 22. p. 48.

SANTOS, N. A.; RUGGERO, S. M.; SILVA, M. T. Industry 4.0 and supply chain integration: a case study in an auto parts company in Brazil. In: KIM, D. Y.; CIEMINSKI, G. V.; ROMERO, D. (ed.). **Advances in Production Management Systems: Smart Manufacturing and Logistics Systems – Turning Ideas into Action**. Cham: Springer, 2022. v. 663, p. 93-101.

SCUR, G. et al. Analysis of IoT adoption for vegetable crop cultivation: Multiple case studies. **Technological Forecasting and Social Change**, Amsterdam, v. 191, p. 122452, 2023.

SILVA, M. T.; BASANTE, J. G.; ARAÚJO, L. A. M. M. Ranking analysis of production engineering courses against industry 4.0. **Revista FSA (Faculdade Santo Agostinho)**, Teresina, v. 19, p. 272-284, 2022.

SILVA, T. C. et al. Effects of homeopathic preparations of *Viscum album* on in vivo murine melanoma model. In: GIRI MEETING, 36., GROUNDBREAKING SCIENCE: HOMEOPATHY AND THE FUTURE OF GLOBAL HEALTH, 2023, Farmington. **Proceedings** [...]. Arlesheim: GIRI, 2023. v. 22, p. 24.

SILVA, T. C. et al. Phenotypic changes in mammary adenocarcinoma (4t1) cells in vitro after treatment with *carcinosinum*. **Homeopathy**, Stuttgart, p. e-first, 2022.

SMOLAREK, M. et al. Impact of job satisfaction on competitive advantage in SMEs. **European Research Studies Journal**, Athens, v. 27, p. 379-394, 2024. DOI: 10.35808/ersj/3495.

SOUZA, M. F. A. et al. A ciência homeopática e sua aplicação na Medicina Veterinária. **Revista CFMV**, Brasília, v. 1, p. 38-42, 2022.

SOUZA, M. F. A. *et al.* Clinical observation of wild animals near the CRAS lake (Mato Grosso do Sul, Brazil) submitted to homeopathic treatment by a slow dispersion device: a possible indication of environmental balance. *In: GIRI MEETING, 36., GROUNDBREAKING SCIENCE: HOMEOPATHY AND THE FUTURE OF GLOBAL HEALTH*, 2023, Farmington. **Proceedings** [...]. Arlesheim: GIRI, 2023. v. 22, p. 46-47.

SOUZA, M. F. A. *et al.* Recovery of fire-damaged cerrado area treated with homeopathic preparations in slow dispersion devices a descriptive study. *In: GIRI MEETING, 36., GROUNDBREAKING SCIENCE: HOMEOPATHY AND THE FUTURE OF GLOBAL HEALTH*, 2023, Farmington. **Proceedings** [...]. Arlesheim: GIRI, 2023. v. 22, p. 44-45.

SOUZA, M. F. A.; COELHO, C. P.; BONAMIN, L. V. Uso de preparados homeopáticos em mananciais para o tratamento da água, do ambiente e de seus organismos. *In: MELO, R. F. et al. (org.). Água e Agroecologia*. Brasília: Embrapa, 2023. p. 353-380 (Coleção Transição Agroecológica, v. 7).

SUFFREDINI, I. B. *et al.* *Luffa operculata* (L.) cogn. gestational exposition induces anxiety-like behavior and interferes with melatonin and inflammation in young female rats. **Pharmacognosy Research**, [S. I.], v. 15, p. 524-536, 2023.

SUFFREDINI, I. B. *et al.* The brazilian ethnoveterinary analyzed by the one world one health (TM) perspective. **Pharmacognosy Reviews**, [S. I.], v. 17, p. 1-14, 2023.

SZPILKO, D. *et al.* Energy in smart cities: technological trends and prospects. **Energies**, Basel, v. 17, n. 24, p. 6439, 2024. DOI: <https://doi.org/10.3390/en17246439>.

SZYDŁO, J.; CZERNIAWSKA, M.; RZEPKA, A.; FARÍÑAS, B. Inclusive management in a diversified cultural environment. **Economics and Environment**, BIAŁYSTOK, v. 87, p. 1-29, 2024. DOI: 10.34659/eis.2023.87.4.688.

TOURNIER, A. L. *et al.* Scientific guidelines for preclinical research on potentised preparations manufactured according to current pharmacopoeias - the PrePoP guidelines. **Journal of Integrative Medicine**, Shanghai, v. 22, p. S2095-4964(24)0, 2024.

VARELLA, A. M. R. S.; SILVA, J. P. (ed.). **A multidisciplinaridade no Direito contemporâneo**. São Paulo, 2022.

VARELLA, A. M. R. S.; SILVA, J. P. (ed.). **Educafoco Revista Eletrônica Interdisciplinar Internacional**. São Paulo, 2022.

VARELLA, A. M. R. S.; SILVA, J. P. (ed.). **Interação com gentilezas gera inclusão das pessoas com deficiência?** São Paulo, 2022.

VARELLA, A. M. R. S.; SILVA, J. P. (ed.). **Revista Eletrônica Interdisciplinar Internacional Educafoco**. São Paulo, 2022.

VARELLA, A. M. R. S.; SILVA, J. P. **Edith Stein, a pessoa humana e seus desdobramentos práticos**: interfaces entre Psicologia, Filosofia, Pedagogia e Teologia. São Paulo: [S. n.], 2024.

VARELLA, A. M. R. S.; SILVA, J. P. Revista Eletrônica Interdisciplinar Internacional: Educação, Pesquisa e Formação continuada. São Paulo, 2024.

VARELLA, A. M. R. S.; SILVA, J. P. Reflexões sobre os desafios da Educação no Direito contemporâneo. **Educafoco**, São Paulo, v. 3, p. 1-4, 2022.

VARELLA, A. M. R. S.; SILVA, J. P.; CASCINO, M. A. G. Projetos de inclusão inter e transdisciplinares no Colégio Santo Amaro, Abade. **Educafoco**, São Paulo, v. 3, p. 1-19, 2022.

VILHENA, E. C. *et al.* Prevalence of COVID-19 Complications during a Program of Homeopathic Camphora Officinalis Distribution to City Populations of Santa Catarina, Brazil: An Ecological Study. **Homeopathy**, Stuttgart, p. e-first, 2024.

VON ANKEN, A. C. *et al.* Aspirin 15cH has different effects on morphology and function of Lipopolysaccharide-challenged RAW 264.7 macrophages in vitro

compared to a pharmacological dose of aspirin. **Homeopathy**, Stuttgart, v. 113, p. 4-15, 2024.

VON ANKEN A. C. *et al.* Aspirin 15cH has Different Effects on Morphology and Function of Lipopolysaccharide-Challenged RAW 264.7 Macrophages In Vitro Compared to a Pharmacological Dose of Aspirin. **Homeopathy**, Stuttgart, v. 113, p. 4-15, 2024.

YERALAN, S. **The Evolution of User Interfaces:** From Command Line to AI-Driven Interaction. [S. n.]: ResearchGate, 2024. Disponível em: <https://www.researchgate.net/publication/384289476>.

YERALAN, S. A Biological lens on artificial general intelligence and consciousness. **Sustainable Engineering and Innovation**, [S. l.], v. 7, p. i-iii, 2025. DOI: 10.37868/sei.v7i1.id403.

YERALAN, S.; LEE, L. A. Generative AI: Challenges to higher education. **Sustainable Engineering and Innovation**, [S. l.], v. 5, n. 2, p. 107-116, 2023.