



**Aprovados(as) para a Etapa Internacional - 26º Simpósio Internacional
de Iniciação Científica e Tecnológica da USP**

Autor(a)	Título em inglês	Orientador(a)	Universidade	Unidade	Grande área
Abner Matheus João	CARBON PRICING AND THE SOYBEAN TRANSPORTATION SYSTEM REDEFINITION IN BRAZIL	Jose Vicente Caixeta Filho	Universidade de São Paulo	ESALQ	Ciências Sociais Aplicadas
Adrienne Moura Carvalho	Adverse effects of complete dentures hygienic solutions in vitro study	Helena de Freitas Oliveira Paranhos	Universidade de São Paulo	FORP	Ciências da Saúde
Adrielli Cristina Moreno Barreto	Resin-modified glass ionomer restorative cements (RMGIC): compressive strength and diametral tensile strength	Ana Flávia Sanches Borges	Universidade de São Paulo	FOB	Engenharias
Ahmad Forhat	AB INITIO INVESTIGATION ON THE ADSORPTION OF 3d, 4d AND 5d TRANSITIONAL-METALS ON THE MoS ₂ (0001) MONOLAYER	Juarez Lopez Ferreira da Silva	Universidade de São Paulo	IQSC	Ciências Exatas e da Terra
Alana da Costa Barros	STUDY ON ECONOMIC INCENTIVES THAT MAY JUSTIFY THE DISCLOSURE OF AUDIT REPORTS WITH MODIFIED OPINION	Paula Carolina Ciampaglia Nardi	Universidade de São Paulo	FEARP	Ciências Sociais Aplicadas
ALEX GUSSI ROSALEM	Computer Vision	Rodrigo Juliani Corrêa de Godoy	Universidade Paulista	EP	Engenharias
Alex Rezende de Souza Júnior	INFLUENCE OF DIFFERENT WAVELENGTHS ON MICROALGAE CELLULAR AND LIPIDIC PRODUCTIVITY	Patrícia Caroline Molgero Da Rós	Universidade de São Paulo	EEL	Engenharias
Alex Soares Castro	Development of electrochemical sensors from Cu (II) Schiff base complexes for cocaine analysis in samples of forensic interest.	Marcelo Firmino de Oliveira	Universidade de São Paulo	FFCLRP	Ciências Exatas e da Terra
Alexandre Gibau de Lima	Dimorphandra Schott and Stryphnodendron Mart. for Brazilian Flora 2020	Vinicius Castro Souza	Universidade de São Paulo	ESALQ	Ciências Biológicas
Alexandre Yeong Chan Cho	The slow axonal transport.	Carla Goldman	Universidade de São Paulo	IF	Ciências Exatas e da Terra

Alexia Angel Ramos	The role of autophagy in model of human macrophages in the in vitro infection by Zika virus	Luanda Mara da Silva Oliveira	Universidade de São Paulo	FM	Ciências Biológicas
Aline Alves Gomes	Finite element study in Implantology: a new approach in risk of bone resorption	Josete Barbosa Cruz Meira	Universidade de São Paulo	FO	Ciências da Saúde
Aline Cristina Zacariotto	Spatial Analysis of Traffic Accidents Involving Motorcycles in Ribeirão Preto, SP.	André Lucirton Costa	Universidade de São Paulo	FEARP	Ciências Sociais Aplicadas
Aline Fratucci da Silva	A Study about interdisciplinarity in the Mathematics, Sciences and Geography Club from University's of São Paulo School of Education	Zaqueu Vieira Oliveira	Universidade de São Paulo	FE	Ciências Humanas
Allana Silva dos Santos	GUARANTEE OF THE EDUCATION RIGHT FOR PEOPLE WITH DISABILITIES: WHAT BPC BENEFICIARIES THAT DO NOT ATTEND SCHOOL HAVE TO SAY	Carla Biancha Angelucci	Universidade de São Paulo	FE	Ciências Humanas
Alvaro de Miranda Alves	Inhibition of oxidative phosphorylation and stimulation of glycolysis protect bull spermatozoa during cryopreservation	João Diego de Agostini Losano	Universidade de São Paulo	FMVZ	Ciências Agrárias
Amador Marcelino de Souza Neto	Flight of quadrotors in leader-follower formation	Adam Henrique Moreira Pinto	Universidade de São Paulo	ICMC	Ciências Exatas e da Terra
Amanda Arantes Lambert	Effects of cross-fostering between hypertensive and normotensive rats: soleus muscle microcirculation evaluation	Luciana Venturini Rossoni	Universidade de São Paulo	ICB	Ciências Biológicas
Amanda Basso Morelli	The critical and iconographic fortune of the Casa de Vidro	Aline Coelho Sanches Corato	Universidade de São Paulo	IAU	Ciências Sociais Aplicadas
Amanda Bordonal Sostena	Study of the Interaction of Mangiferin with Biological Membrane by Fluorescence Anisotropy	Rose Mary Zumstein Georgetto Naal	Universidade de São Paulo	FCFRP	Ciências da Saúde
Amanda Correia Geraldi	EFFECT OF ULTRASOUND TECHNOLOGY AND DIFFERENT FOOD COMPOSITIONS IN THE INTEGRITY OF ALUMINUM PACKAGING	Pedro Esteves Duarte Augusto	Universidade de São Paulo	ESALQ	Ciências Agrárias
Amanda Evangelista Avi	RELATIONSHIP BETWEEN HEART RATE AND LEVEL OF PHYSICAL ACTIVITY IN CHILDREN AND ADOLESCENTS AFTER AN INCREMENTAL TEST OF UPPER LIMBS	Ana Claudia Mattiello Sverzut	Universidade de São Paulo	FMRP	Ciências da Saúde
Amanda Martin Vicente	EFFECT OF ACCELERATION AND DEACCELERATION ON THE TEN METERS WALKING TEST PERFORMED IN CHILDREN AND ADOLESCENTS	Ana Claudia Mattiello Sverzut	Universidade de São Paulo	FMRP	Engenharias

Amanda Moelemberg Cezar	Characterization of dairy calf management practices and evaluation of knowledge transfer to the producer	Carla Maris Machado Bittar	Universidade de São Paulo	ESALQ	Ciências Agrárias
Amanda Morais Matias Silva	FALCIFORM DISEASE AND NEONATAL DISTRESS: Integrative review	Edemilson Antunes de Campos	Universidade de São Paulo	EACH	Ciências da Saúde
Amanda Serafim Garcia	HUMAN RIGHTS VIOLATIONS BY TRANSNATIONAL CORPORATIONS: A REFLEXION ABOUT IMPUNITY THROUGH JURISDICTION EVASION	André de Carvalho Ramos	Universidade de São Paulo	FD	Ciências Sociais Aplicadas
Amauri Campassi de Almeida	INFLAMMATION INDICES IN MICE SUBMITTED TO A PROTOCOL OF OVERTRAINING AND MODERATE TRAINING IN ACUTE AND DECLINE.	Adelino Sanchez Ramos da Silva	Universidade de São Paulo	EEFERP	Ciências da Saúde
Ana Beatriz Tócoli Soares	Hypertensive neuropathy in the sural nerve associated to aging.	Valeria Paula Sassoli Fazan	Universidade de São Paulo	FMRP	Ciências Biológicas
Ana Carolina Braga Azevedo	Was it rape or just a joke? Media and political disputes in Alexandre Frota's case	Heloisa Buarque de Almeida	Universidade de São Paulo	FFLCH	Ciências Humanas
Ana Carolina Corsi Peçanha	Evaluation of the particle packing efficiency of concretes applied in civil construction	Alessandra Lorenzetti de Castro	Universidade de São Paulo	EESC	Engenharias
Ana Carolina de Barros Cardoso	Relation between linguistic variables and performance in coherent written narratives	Marisa Tomoe Hebihara Fukuda	Universidade de São Paulo	FMRP	Ciências da Saúde
Ana Carolina de Souza	STRATEGIES AND ASSISTIVE DEVICES IN THE CARE OF THE ELDERLY	Luípa Michele Silva	Universidade de São Paulo	EERP	Ciências da Saúde
Ana Carolina dos Santos Lebre	A society of the spectacle in São Paulo? Music theater, society and culture in the Paulista capital (1914-1934)	Virginia de Almeida Bessa	Universidade de São Paulo	FFLCH	Ciências Humanas
Ana Carolina Martins Dias Felizardo	Parklets in the City of São Paulo - Designs and Appropriations	David Moreno Sperling	Universidade de São Paulo	IAU	Ciências Sociais Aplicadas
Ana Claudia Xavier Calsolari	Families and households in colonial São Paulo: an analysis of the nominative lists of inhabitants of Itu Village, 1765-1836, phase II	Carlos de Almeida Prado Bacellar	Universidade de São Paulo	FFLCH	Ciências Humanas
Ana Laura Ribeiro Azevedo	The breakup of Freud and Rank: historical and theoretical aspects	Ana Maria Loffredo	Universidade de São Paulo	IP	Ciências Humanas
Ana Livia Ferreira Santana	Young Generation Z consumer behavior in the fashion market	Ana Akemi Ikeda	Universidade de São Paulo	FEA	Ciências Sociais Aplicadas
Ana Luiza Mendonça dos Santos	Psychometric properties and assessment of normative data for Stroop test and Towers of London test among youth between 17 and 21 years old	Marina Rezende Bazon	Universidade de São Paulo	FFCLRP	Ciências Humanas

Ana Luiza Sergio	Study of dimensional change to washing in textiles: comparison of methods	Sirlene Maria da Costa	Universidade de São Paulo	EACH	Engenharias
Ana Paula de Godoy Fernandes	Metabolomics approach to evaluate the cocaine toxicity associated with sleep deprivation	Marina Franco Maggi Tavares	Universidade de São Paulo	IQ	Ciências Exatas e da Terra
Ana Theresa Moraes Rodrigues	Judiciary and gender: the career of women judges on the São Paulo Court of Justice	Ana Lúcia Pastore Schritzmeyer	Universidade de São Paulo	FFLCH	Ciências Humanas
Andre Crescenzo	Assessment of technologies for CO2 removal from synthesis gas	Rita Maria de Brito Alves	Universidade de São Paulo	EP	Engenharias
Andre Luiz Butzke Dallacorte	A break of interests between industrial entrepreneurs and Dilma's government	Bernardo Ricupero	Universidade de São Paulo	FFLCH	Ciências Humanas
André Salgueiro Bouzan	Design of an optical coupler for a Tokamak TCABR diagnosis	José Helder Facundo Severo	Faculdade de Tecnologia de Sao Paulo - Fatec	IF	Ciências Exatas e da Terra
Andreia Dom Pedro	MONITORING OF ECOLOGICAL PROCESSES THROUGHOUT THE RESTORATION OF IN VIVO GENETIC DIVERSITY SEED BANK OF USP-RP	Tomas Ferreira Domingues	Universidade de São Paulo	FFCLRP	Ciências Biológicas
Andressa Dancini Goncalves	Extraction and Characterization of Wax from Sugarcane's Epidermis	Antonio Aprigio da Silva Curvelo	Universidade de São Paulo	IQSC	Ciências Exatas e da Terra
Andressa de Souza	Performance analysis of the volume translated Peng-Robinson equation of state in the thermodynamic modeling for binary systems involving components present in biodiesel	Pedro Felipe Arce Castillo	Universidade de São Paulo	EEL	Engenharias
Andressa Vieira e Silva	Rule-based Named Entity Recognition in Portuguese	Marcos Fernando Lopes	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Angela de Almeida Panseri	ON-CONVENTIONAL THEMES IN CONTEMPORARY INFANT AND YOUTH LITERATURE: BREAKING TABUS	Prof.ª Drª Lígia R Máximo Cavalari Menna	Universidade Paulista	ECA	Linguística, Letras e Artes
Angelo Augusto Santos Marcolin	RELATIVISTIC ELECTRON FLUX INSIDE THE OUTER RADIATION BELT DURING ICMEs OCCURRENCE	Lígia Alves da Silva	Universidade de São Paulo	EEL	Ciências Exatas e da Terra
Ani Caroline de Castro	EQUIVALENCE BETWEEN SIX AND TWO MINUTES IN THE WALK TEST IN CHILDREN AND ADOLESCENT WITH DUCHENNE MUSCULAR DYSTROPHY	Ana Claudia Mattiello Sverzut	Universidade de São Paulo	FMRP	Ciências da Saúde
Anna Maria Greco Carvalho	"A society of the spectacle in São Paulo? Music theater, society and culture in the Paulista capital (1914-1934)"	Virginia de Almeida Bessa	Universidade de São Paulo	Instituto de Estudos Brasileiros	Ciências Humanas

Anthea Chioma Nwafor	USE OF ELECTRONIC HEALTH RECORD BY HEALTH PROFESSIONALS IN PRIMARY HEALTH CARE	Ione Carvalho Pinto	Universidade de São Paulo	EERP	Ciências da Saúde
Antonia Schuster	Socio-Metabolic Class Theory and Statistical Analysis of German Population Survey Data		Humboldt-Universität zu Berlin		Ciências Humanas
Arieli de Souza Santiago	Allusions to Chopin in the novel In search of lost time: the writer Marcel Proust and the music	Alexandre Bebiano de Almeida	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Ariely Barbosa Leite	Study of protein acetylation function in the glucose metabolism of Trypanosoma brucei	Nilmar Silvio Moretti	Escola Paulista de Medicina - Universidade Federal de São Paulo	IMT	Ciências Biológicas
Augusto Lima Ismerim Nascimento	MATERIALISM AND SUPERVENIENCE: BETWEEN LACAN AND THE NEUROSCIENCES	Christian Ingo Lenz Dunker	Universidade de São Paulo	IP	Ciências Humanas
Barbara Dalmaso	Optimization of hemoglobin measurement in HemoSpec, a diagnostic method of anemia with high performance and low cost	Devika Varma	Universidade de São Paulo	ICB	Ciências Biológicas
Bárbara Lourenço de Moraes	The dialectic between reserve territory and territory of resistance: the case of the Favela do Moinho	César Ricardo Simoni Santos	Universidade de São Paulo	FFLCH	Ciências Humanas
Barbara Vitoria Mendes	PREVALENCE OF SYMPTOM IN PALLIATIVE CARE PATIENTS	Marina de Góes Salvetti	Universidade de São Paulo	EE	Ciências da Saúde
Beatrice Volpato Teixeira	GENDER AND ARCHITECTURE, WOMEN AND ARCHITECTURE: THE STATE OF ART	Aline Coelho Sanches Corato	Universidade de São Paulo	IAU	Ciências Sociais Aplicadas
Beatriz Barsoumian de Carvalho	Dialogues between Brazil and Latin America through the Technicians and Employees in Urban Planning (Bogotá, 1958)	Nilce Cristina Aravecchia Botas	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Beatriz Cavelanho	Skin antisepsis for peripheral venous puncture: an integrative review	Simone de Godoy Costa	Universidade de São Paulo	EERP	Ciências da Saúde
Beatriz Garcia de Andrade e Silva	Criminalization of abortion: harmful consequences to woman's choice	Helena Regina Lobo da Costa	Universidade de São Paulo	FD	Ciências Sociais Aplicadas
Beatriz Medeiros de Sá	EVIDENCE OF IMPRECISION ANTHROPOMETRIC MEASUREMENTS SURVEYS OF CHILDREN UNDER 5 YEARS OF AGE	Wolney Lisbôa Conde	Universidade de São Paulo	FSP	Ciências da Saúde

Beatriz Parra Buzzetti	Vibratory sensitivity assessment of in children and adolescents with Charcot-Marie-Tooth disease	Ana Claudia Mattiello Sverzut	Universidade de São Paulo	FMRP	Ciências da Saúde
Beatriz Ribeiro Gaspar	Production of a 3D anatomical model in the study of medial patellar luxation in dogs	Antônio Chaves de Assís Neto	Universidade de São Paulo	FMVZ	Ciências Agrárias
Beatriz Thereza Custódio da Silva	IMMUNOHISTOCHEMICAL CHARACTERIZATION OF PLASMA CELLS IN INTRAORAL CHRONIC SIALADENITIS IN PATIENTS WITHOUT SJOGREN'S SYNDROME	Jorge Esquiche León	Universidade de São Paulo	FORP	Ciências da Saúde
Beatriz Totti Genari	OROFACIAL MYOFUNCTIONAL CONDITIONS AND ITS RELATION TO THREE-DIMENSIONAL FACIAL MORPHOLOGY IN DENTOFACIAL DEFORMITIES	Luciana Vitaliano Voi Trawitzki	Universidade de São Paulo	FMRP	Ciências da Saúde
Benedito Alves de Oliveira Júnior	Controlling prefrontal cortex pyramidal cells with optogenetics: from methodological standardization to immunohistochemical and electrophysiological validation	João Pereira Leite	Universidade de São Paulo	FMRP	Ciências Biológicas
Benjamin Stone	Traversing the Last Mile: Getting Ohio to Work		Ohio State University	Ohio State University	Ciências Humanas
Bianca Lujan Pereira	Cloning, expression, and purification of Uga1p protein of <i>Saccharomyces cerevisiae</i> .	José Ribamar dos Santos Ferreira Júnior	Universidade de São Paulo	EACH	Ciências Biológicas
Brenda Regina Braz Leite	Urban historiography in the IV Centenary of Rio de Janeiro and the representations of the city	Flávia Brito do Nascimento	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Bruna Caroline Teixeira	The Law School of São Francisco Place and its new building	Maria Lucia Bressan Pinheiro	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Bruna Cristina Lima de Souza Cruz	THE MOTHER PERCEPTION ON EMOTIONAL DEVELOPMENT	Aurea Tamami Minagawa Toriyama	Universidade de São Paulo	EE	Ciências da Saúde
Bruna Cristine da Silva Fernandes	4-chlorephenol photodegradation using Nb2O5/carbon xerogel as catalyst	Liana Alvares Rodrigues	Universidade de São Paulo	EEL	Engenharias
Bruna Darc Silva	Symbolic dimension of gender inequality: the (sub) representation of women in science	Valéria de Siqueira Castro Lopes	Universidade de São Paulo	ECA	Ciências Sociais Aplicadas
Bruna Hornink	GROWTH RINGS CHARACTERIZATION AND APLICATION OF JATOBÁ TREES (<i>Hymenaea courbaril</i> L.), OCCURRENTS IN FLONA - TAPAJÓS, PA, BRAZIL	Mario Tommasiello Filho	Universidade de São Paulo	ESALQ	Ciências Agrárias

Bruna Karoline Lacerda Costa	STUDY OF NANOCRISTALLINE CELLULOSE PREPARATION VIA ENZYMATIC HYDROLISIS FROM DEFIBRILLATED BLEACHED EUCALYPTUS KRAFT PULP	Valdeir Arantes	Universidade de São Paulo	EEL	Engenharias
Bruna Martins Macedo	Structural and functional studies of chikungunya nsP2 protease	Gladius Oliva	Universidade de São Paulo	IFSC	Ciências Biológicas
Bruno dos Santos Menegatti	The materiality of the world of the dead in the iconographic representations of the Attic pottery production in the Classic Period.	Camila Diogo de Souza	Universidade de São Paulo	Museu de Arqueologia e Etnologia	Ciências Humanas
Bruno Gomes Coelho	Optimizing classifier parameters for insect datasets	Gustavo Enrique de Almeida Prado Alves Batista	Universidade de São Paulo	ICMC	Ciências Exatas e da Terra
Caio Arcolini Jacoe	Carlos Alberto Pinto Fonseca (1933-2006), investigating the development of a Brazilian conducting school	Susana Cecilia Almeida Igayara de Souza	Universidade de São Paulo	ECA	Linguística, Letras e Artes
Caio Augusto Deiroz Amaral	Magnetic stratigraphy of Araras Group - paleoenvironmental and paleogeographic implications	Ricardo Ivan Ferreira da Trindade	Universidade de São Paulo	IAG	Ciências Exatas e da Terra
Caio Cesar Bergamasco Raimundo	Topology optimisation of 2D structures by the Finite Element Method. Applications into the automobilistic industry.	Edson Denner Leonel	Universidade de São Paulo	EESC	Engenharias
Caio Pereira dos Santos	Socioeconomic influences on the eating practices of mothers living in the Brazilian Amazon	Priscila de Moraes Sato	Universidade de São Paulo	FSP	Ciências da Saúde
Camilla Liberali da Silva Ramos	Scholarly Edition of portuguese contracts from 16th century	Vanessa Martins do Monte	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Carlos Eduardo Guedes do Nascimento	Non conventional ship maneuvers: tests executed in a maneuvering simulator	Eduardo Aoun Tannuri	Universidade de São Paulo	EP	Engenharias
Carlos Eduardo Milani Neme	ROLE OF BETA-LACTAMASES IN ANTIBIOTIC RESISTANCE IN Chromobacterium violaceum	José Freire da Silva Neto	Universidade de São Paulo	FMRP	Ciências Biológicas
Carlos Henrique Campos	STUDY OF DIELECTRIC PROPERTIES OF COMMERCIAL MANGO NECTARS (MANGIFERA INDICA L.) FOR MICROWAVE HEATING	Jorge Andrey Wilhelms Gut	Universidade de São Paulo	EP	Engenharias
Carolina Alves Netto	TISSUE APPROACH OF GLOMERULAR FORMATION IN METHANEPHOS DURING INTRAUTERINE DEVELOPMENT IN SPIX CAVIES	Antônio Chaves de Assís Neto	Universidade Anhembi Morumbi	FMVZ	Ciências Agrárias
Carolina Barroso Santos	In vitro analysis of cytokine gene expression induced by Oropouche virus infection.	Benedito Antonio Lopes da Fonseca	Universidade de São Paulo	FMRP	Ciências da Saúde

Carolina Francielli Soares Benedetti	Adaptation for Brazilian culture of the booklet "Organ Transplants: What Every Kid Needs to Know"	Karina Dal Sasso Mendes	Universidade de São Paulo	EERP	Ciências da Saúde
Carolina Gimenes Oliveira	Electronic Magnetic Resonance in Molecular Biophysics: new and old looks for new and old problems	Antônio José da Costa Filho	Universidade de São Paulo	FFCLRP	Ciências Biológicas
Carolina Pagotto Trevizo	Moralism and Sexual Crimes: the incriminations surrounding prostitution	Luciano Anderson de Souza	Universidade de São Paulo	FD	Ciências Sociais Aplicadas
Carolina Ribeiro de Oliveira	O sistema de ensino médio em Nova York e seus impactos em alunos de baixa renda	Eugênio Bucci	Universidade de São Paulo	ECA	Ciências Humanas
Caroline Araskiro Pessoa	SYNTHESIS OF (Z) -5- (2,4-DIMETOXIBENZYLIDENE)THIAZOLIDINE-2,4-DIONE IN BATCH REACTOR AND CAPILLARY MICROREACTOR	Mauri Sergio Alves Palma	Universidade de São Paulo	FCF	Engenharias
Caroline de Oliveira Xavier	Study of the electrochemical behavior of Calmagite dye in vitreous carbon electrodes	Rafael Martos Buoro	Universidade de São Paulo	IQSC	Ciências Exatas e da Terra
Caroline Fernanda Sella	EVALUATION OF THE INFLUENCE OF DIFFERENT INOCULES ON THE ANTIBIOTIC SULFAMETHOXAZOLE REMOVAL IN ANAEROBIC STRUCTURED BED REACTOR	Marcelo Zaiat	Universidade de São Paulo	EESC	Engenharias
Caroline Mathi	Evaluation of toxicity of synthetic polymer and biopolymer leachate to zooplankton	Evaldo Luiz Gaeta Espindola	Universidade de São Paulo	IQSC	Ciências Biológicas
Caroline Munhoz Meira	MORPHOLOGICAL, MOLECULAR AND PHYLOGENETIC CHARACTERIZATION OF HENNEGUYA SP. AND MYXOBOLUS SP. INFECTING PIARCTUS BRACHYPOMUS FROM THE AMAZON BASIN.	Antonio Augusto Mendes Maia	FZEA	FZEA	Ciências Agrárias
Caroline Russo Ferreira	IMPROVEMENT OF SIGNALS AND SYMPTOMS OF STRESS IN NURSING PROFESSIONALS BY AURICULOTERAPY: a pilot study	Ruth Natalia Teresa Turrini	Universidade de São Paulo	EE	Ciências da Saúde
Catarina Astolfi dos Santos	Characterization of Natural Deep Eutectic Solvents (NADES)	ANALIA VERONICA GOMEZ	Faculdade de Tecnologia Termomecânica	EP	Engenharias
Catarina Barbosa Machado	INTRODUCTION TO THE MEASURE THEORY AND THE CARATHÉODORY THEOREM	Tiago Henrique Picon	Universidade de São Paulo	FFCLRP	Ciências Exatas e da Terra
César Elidio Marangoni Junior	3RD PERSON POSSESSIVE STRATEGIES IN CONTEMPORARY CHILDREN'S STORIES	Maria Aparecida Correa Ribeiro Torres Morais	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Chiara Mesquita Cerino Carrillo Le Roux	Study of ion back flow in Micropattern Gaseous Detectors	Pedro Hugo Ferreira Natal da Luz	Universidade de São Paulo	IF	Ciências Exatas e da Terra

Cintia Navarro Alves de Souza	QUANTITATIVE AND QUALITATIVE ANALYSIS OF JUDICIAL PROCEEDINGS AGAINST VETERINARY PHYSICIANS AT FIRST INSTANCE IN THE STATE OF SÃO PAULO COURT CORRELATING POSSIBLE RISK FACTORS TO THE PROVISION OF SENTENCING	Paulo César Maiorka	Universidade de São Paulo	FMVZ	Ciências Agrárias
Clara de Oliveira Coêlho	Categories in dispute in Roger Abdelmassih's juridical process	Heloisa Buarque de Almeida	Universidade de São Paulo	FFLCH	Ciências Humanas
Clarissa Silvestre Pedro	Temporal distances and historical times at the provinces of Grão Pará, Maranhão and extended zones, c. 1730 to c. 1807.	João Paulo Garrido Pimenta	Universidade de São Paulo	FFLCH	Ciências Humanas
Claudio Dias da Silva Junior	Response of commercial soybean cultivars in Brazil to inoculation with Colletotrichum truncatum	Nelson Sidnei Massola Júnior	Universidade de São Paulo	ESALQ	Ciências Agrárias
Cristhian Mafalda	ECONOMIC COMPLEXITY AND HUMAN DEVELOPMENT: AN ANALYSIS OF THE EFFICIENCY OF THE BRAZILIAN FEDERATIVE UNITS	Daisy Aparecida do Nascimento Rebelatto	Universidade de São Paulo	EESC	Engenharias
Daian Vilela de Oliveira	The nietzschean deconstruction of brazilian criminal law	Nivalda de Lima Silva	Universidade José do Rosário Vellano	FD	Ciências Sociais Aplicadas
Dáisy Camargo Ferreira	Electrochemical biosensors for detection of HER2 protein linked to breast cancer	Marcelo Mulato	Universidade de São Paulo	FFCLRP	Engenharias
Dani Barki Minkovicus	The expression of the ineffable: putting the problem	Franklin Leopoldo e Silva	Universidade de São Paulo	FFLCH	Ciências Humanas
Daniel Pereira Marques	EVALUATION OF OROFACIAL THERMAL HIPERALGESIA DUE TO CHRONIC CONSTRUCTION INJURY OF THE INFRAORBITAL NERVE AND USE OF VITAMINS OF COMPLEX B AS ANALGESIC THERAPY	Daniel de Oliveira Martins	Universidade de São Paulo	ICB	Ciências Biológicas
Daniel Stephen Peltyszyn	Anaerobic Microbial Biodegradation of Methylparaben during Wastewater Treatment		Rutgers University		Ciências Biológicas
Daniela Marques Farina	Longitudinal evaluation of executive functions in children	Maria Isabel da Silva Leme	Universidade de São Paulo	IP	Ciências Humanas
Daniele Maria Heguedusch Oliveira	Expression of epithelial-mesenchymal transition markers and cancer stem cells in oral squamous cell carcinoma cell lines by immunocytochemistry.	Fabio Dumas Nunes	Universidade de São Paulo	FO	Ciências da Saúde

Daniele Maria Nogueira	SOCIAL SUPPORT, SPIRITUALITY, RESILIENCE AND POST-STRESS TRAUMATIC DISORDER AMONG FIREFIGHTERS	Kelly Graziani Giacchero Vedana	Universidade de São Paulo	EERP	Ciências da Saúde
Daniele Martins Firmiano	TOTAL PHENOLICS CONTENT DETERMINATION AND EVALUATION OF ANTIOXIDANT ACTIVITY OF Campomanesia phaea EXTRACTS OBTAINED BY PRESSURIZED LIQUID EXTRACTION.	Alessandra Lopes de Oliveira	Universidade de São Paulo	FZEA	Ciências Agrárias
Danilo Andres Balzarini	Lactobacillus acidophilus LA-5 changes the immune response of gengival epithelial cells chalenged by Porphyromonas gingivalis	Marinella Holzhausen Caldeira	Universidade de São Paulo	FO	Ciências Humanas
Danilo Mendes Bianchi	REPAIR OF CRITICAL BONE DEFECTS IN RATS WITH STREPTOZOTOCIN-INDUCED DIABETES MELLITUS AND SUBMITTED TO PHOTOBIMODULATION THERAPY (PBMT)	Marcia Martins Marques	Universidade de São Paulo	FO	Ciências da Saúde
David Kormos	Modelling Water Uptake of Dust in the Indoor Environment		Ohio State University	Ohio State University	Ciências Exatas e da Terra
Dayanne Cristina Zanfrille da Costa	Child care with microcephaly and Zika virus syndrome: an analysis of information from Twitter	Débora Falleiros de Mello	Universidade de São Paulo	EERP	Ciências da Saúde
Debora Carvalho Tavares	REAL ESTATE TRANSFER AS A CAUSAL ACT AND UNJUSTIFIED ENRICHMENT	Alessandro Hirata	Universidade de São Paulo	FDRP	Ciências Sociais Aplicadas
Debora Feliciano Savino	Design of peptide dendrimer for schistosomosis	Jeanine Giarolla Vargas	Universidade de São Paulo	FCF	Ciências Biológicas
Denise Rocha Santos	Intonation phrasing and variation in Brazilian Portuguese: the variety of Florianópolis (Santa Catarina)	Flaviane Romani Fernandes Svartman	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Desirée Figueiredo Carneiro	CITY MANUAL AND URBAN WORKSHOPS	Miguel Antonio Buzzar	Universidade de São Paulo	IAU	Ciências Sociais Aplicadas
Diego Boldo	Recovery of lanthanides and other electronic junk metals	Rogéria Rocha Gonçalves	Universidade de São Paulo	FFCLRP	Ciências Exatas e da Terra
Diego da Silva Placido	CASE STUDY ON COLLECTIVE MEMORIES AND POPULAR FACING OF URBAN VIOLENCE IN THE PERIPHERY OF SÃO PAULO: THEY ATTEMPT TO BURIAL US, BUT WE ARE SEEDS	Luis Guilherme Galeão da Silva	Universidade de São Paulo	IP	Ciências Humanas
Diego Giollo Brugnerotto	GEOMECHANICAL CHARACTERIZATION OF QUARTZITES FROM ALPINÓPOLIS (MG) QUARRIES	Rogério Pinto Ribeiro	Universidade de São Paulo	EESC	Ciências da Saúde

Dunia Waked	STUDY OF PULMONARY ANTHRACOSIS AS AN FACTOR OF EXPOSURE TO AIR POLLUTION	Ana Paula Cremasco Takano	Universidade Metodista de São Paulo	FM	Ciências da Saúde
Eduarda Mayumi de Moura Yamanaka	Specialized educational service for students with giftedness / high skills: experience in a municipal network	Carla Biancha Angelucci	Universidade de São Paulo	FE	Ciências Humanas
Eduardo de Castro Mattos	The Economic Viability of Integrated Irrigation System in the Culture of Sugarcane	Antonio Sampaio Baptista	Universidade de São Paulo	ESALQ	Ciências Sociais Aplicadas
Eduardo Henrique Brochini	INFLUENCE ON THE SIGNAL OF THE ORGANIC MATTER LUMINESCENCE BY SOIL MINERALS: KAOLINITE AND GIBBSITE	Celia Regina Montes	Universidade de São Paulo	CENA	Ciências Exatas e da Terra
Eduardo Vinícius da Silva Ribeiro	Lagrangean Formulation of Relativity	Bertha María Cuadros Melgar	Universidade de São Paulo	EEL	Ciências Exatas e da Terra
Elisa Maria de Oliveira Grotti	EVALUATION OF ANXIETY AND DEPRESSION SYMPTOMS OF PATIENT WITH PACEMAKERS	Carina Aparecida Marosti Dessotte	Universidade de São Paulo	EERP	Ciências da Saúde
Elisa Monteiro Dimateo	Evaluation of the rating of perception exertion during physical exercise with different levels of motor complexity	Carlos Ugrinowitsch	Universidade de São Paulo	EEFE	Ciências da Saúde
Emanuel Brito dos Santos	A SMART SHOWER WITH INTERACTIVE GRAPHIC INTERFACE	Fabiano Fernandes Bargas	Universidade de São Paulo	EEL	Engenharias
Emanuela Guerra Garattini	HYDROGEN SULFIDE ROLE IN OROFACIAL INFLAMMATORY HIPERNOCICEPTION	Luiz Guilherme de Siqueira Branco	Universidade de São Paulo	FORP	Ciências Biológicas
Emily Cristine Ferreira de Moura	ANALYSIS OF THE LEVELING PRODUCTIVITY TO COVER THE COSTS OF SOYBEAN RR AND SOYBEAN RR + Bt	Mauro Osaki	Universidade de São Paulo	ESALQ	Ciências Sociais Aplicadas
Emily Elizabeth Conway	A Comparison of the Soil Seed Banks in Urban and Rural Temperate Deciduous Forests		Rutgers University		Ciências Biológicas
Erica Aparecida Rossi dos Reis	Evaluation of young people participation in drug traffic in Ribeirão Preto	Luiz Guilherme Dacar da Silva Scorzafave	Universidade de São Paulo	FEARP	Ciências Sociais Aplicadas
Erica Mayumi Kawatsu	DETERMINATION OF THE IDEAL CONCENTRATION FACTOR FOR A SOLAR FIELD DIVIDED IN FOCAL GROUPS IN THE FUNCTION OF DIFFERENT RECEIVER DISTANCES	Celso Eduardo Lins de Oliveira	Universidade de São Paulo	FZEA	Ciências Agrárias
Fábia Soares Nicolini de Deus	Evaluation of the efficacy of gabapentin in the treatment of perioperative pain in dogs submitted to tibial plateau leveling osteotomy	Denise Tabacchi Fantoni	Universidade de São Paulo	FMVZ	Ciências Agrárias
Fabiana Ayumi Shiozaki	Efficiency of protected urea in cattle fed with low quality forage	Arlindo Saran Netto	Universidade de São Paulo	FZEA	Ciências Agrárias

Fabio Alves Tomaz	EVALUATION OF THE EFFICIENCY OF SEWAGE TREATMENT BY ECOLOGICAL SANITATION TECHNOLOGY AND ITS POTENTIAL FOR THE AGRICULTURAL REUSE	Ronan Cleber Contrera	Universidade de São Paulo	EP	Engenharias
Fabio César Barbosa	THE DIGNITY OF GENTILES IN HEBREW LAW: AN APPROXIMATION WITH THE HUMAN RIGHTS	Carlos Eduardo de Abreu Boucault	Faculdade de Ciências Humanas e Sociais	FDRP	Ciências Sociais Aplicadas
Fábio Seiji Otsuka	Paramagnetic ion quantification in human brain tissue	Carlos Ernesto Garrido Salmon	Universidade de São Paulo	FFCLRP	Engenharias
Fabio Siena da Silva	Study of nuclear morphology compared to microtubule dynamics during the cell cycle in <i>Nicotiana tabacum</i>	Maria Helena de Souza Goldman	Universidade de São Paulo	FFCLRP	Ciências Biológicas
Fanny Judhit Vereau Reyes	Development of Atorvastatin calcium tablets 20mg	Humberto Gomes Ferraz	Universidade de São Paulo	FCF	Ciências da Saúde
Felipe Falco de Franca	PETROGRAPHIC CHARACTERIZATION OF A STONE METEORITE	Fabio Rodrigues	Universidade de São Paulo	IGc	Ciências Exatas e da Terra
Fernanda Apolonio Nobrega	Image and Honor: Privacy related right's application in Brazil's Upper Courts	Rafael Mafei Rabelo Queiroz	Universidade de São Paulo	FD	Ciências Sociais Aplicadas
Fernanda Cardoso Coutinho	THE INFLUENCE OF NITRIC OXIDE ON NEUROBLASTOMA METASTASIS IN THE BONE MARROW	Claudiana Lameu Gomes	Universidade de São Paulo	IB	Ciências Biológicas
Fernanda Cristina da Silva Rosa Martins	Utilization of altmetrics tools for study of online attention of international scientific journals of Information Science in social networks	Marcia Regina da Silva	Universidade de São Paulo	FFCLRP	Ciências Sociais Aplicadas
Fernanda Lima Matos	Spectroscopic characterization of barbaloin at different pH values	Maria Teresa Moura Lamy	Universidade de São Paulo	IF	Ciências Exatas e da Terra
Fernanda Naira Zambelli Ramalho	Role of telomeres in Type 2 Familiar Partial Lipodystrophy	Maria Cristina Foss de Freitas	Universidade de São Paulo	FMRP	Ciências da Saúde
Fernanda Somera dos Santos	Leg ulcers: a clinical epidemiological analysis of cases treated at Hospital das Clínicas of Ribeirão Preto Medical School between January 2012 and December 2016	Marco Andrey Cipriani Frade	Universidade de São Paulo	FMRP	Ciências da Saúde

Fernanda Suguimoto da Rocha	COMPARISON BETWEEN RADIOGRAPHIC AND MAGNETIC RESONANCE IMAGE WITH HISTOPATHOLOGICAL ASPECT OF THE OSTEOCHONTRAL JUNCTION OF METACARPOPHALANGEAL JOINT OF THOROUGHBRED HORSE	Luis Claudio Lopes Correia da Silva	Universidade de São Paulo	FMVZ	Ciências Agrárias
Fernanda Trombim	LEGAL REGULATION OF TRANSPORT BY MOBILE APPLICATIONS: A PARTIAL MODEL	Andres Felipe Thiago Selingardi Guardia	Universidade de São Paulo	ESALQ	Ciências Sociais Aplicadas
Fernanda Yara de Almeida Lourenço	In vitro characterization of the metastatic potential of an oral squamous cell carcinoma cell line	Camila de Oliveira Rodini Pegoraro	Universidade de São Paulo	FOB	Ciências da Saúde
Filippo Clava	SEARCH FOR SEGMENTATION GENES IN BRADYSIA HYGIDA	Luiz Paulo Moura Andrioli	Universidade de São Paulo	EACH	Ciências Biológicas
Francesco Rossi Lena	Development of a spectrofotometer to be embedded in a stratospheric explorer for astrobiology experiments	Daniel Varela Magalhães	Universidade de São Paulo	EESC	Engenharias
Francisco Angelo Cabelo	The influence of virtual reality environments on thermal perception	Sérgio Sheiji Fukusima	Universidade de São Paulo	FFCLRP	Ciências Humanas
Franklin Ismael Mendocilla Valencia	HYDROCHLOROTHIAZIDE INTRINSIC DISSOLUTION: EXPERIMENTAL DESIGN APPLICATION FOR METHOD DEVELOPMENT	Humberto Gomes Ferraz	Universidade de São Paulo	FCF	Ciências da Saúde
Gabriel Braulio Botasso	Architecture and Territory: the appropriation of topography as a project element in the buildings of Eduardo Souto de Moura and Angelo Bucci	Simone Helena Tanoue Vizioli	Universidade de São Paulo	IAU	Ciências Sociais Aplicadas
Gabriel Brunello Favoretto	COACHES STANDPOINT ABOUT OFFENSIVE SCENARIOS IN HANDBALL: TECHNICAL AND TACTICAL ELEMENTS AND GAME SYSTEMS ON DIFFERENT DEFENSIVE CONTEXTS	Rafael Pombo Menezes	Universidade de São Paulo	EEFERP	Ciências da Saúde
Gabriel da Silva Rodrigues	CONTROL DESIGN ALGORITHM BY REQUIREMENT OPTIMIZATION APPLIED TO ATTITUDE OF FLOATING BASE	Tatiana de Figueiredo Pereira Alves Taveira Pazelli	Universidade Federal de São Carlos	EESC	Engenharias
Gabriel de Assis Duarte	ANALISIS OF THE OPPORTUNISTIC COPULATION OF SUBORDINATED MALES OF RED KANGAROO (MACROPUS RUFUS) KEPT IN EX-SITU CONDITION	Camila Infantsi Vannucchi	Universidade de São Paulo	FMVZ	Ciências Agrárias

Gabriel Emídio Lage	Modeling and Analysis of Frame Structures	Januario Pellegrino Neto	Centro Universitário do Instituto Mauá de Tecnologia	EP	Engenharias
Gabriel Garon Carvalho	Identification of laccases potentially involved in lignification in <i>Setaria viridis</i> (L.) P.Beauv.	Igor Cesarino	Universidade de São Paulo	IB	Ciências Biológicas
Gabriel Leal Silva	Understanding the student absenteeism problem in Sertãozinho schools	Luiz Guilherme Dacar da Silva Scorzafave	Universidade de São Paulo	FEARP	Ciências Sociais Aplicadas
Gabriel Nunes de Oliveira	New economic matrix and the change of political positions of the industrial entrepreneurs	Andre Vitor Singer	Universidade de São Paulo	FFLCH	Ciências Humanas
Gabriel Paschoaleto Rodrigues Lopes	Evaluation of relationship between Hematocrit and Lipid Profile in Adults	Leila Antonangelo	Universidade de São Paulo	FM	Ciências da Saúde
Gabriel Pires de Araújo	CHALLENGES FOR ENVIRONMENTAL GOVERNANCE IN THE CONTEXT OF THE SUSTAINABLE DEVELOPMENT GOALS (SDG) 2030: ENVIRONMENTAL LICENSING AND CONSTITUTIONAL GUARANTEE TO BALANCED ENVIRONMENT	Paulo Santos de Almeida	Universidade de São Paulo	EACH	Ciências Humanas
Gabriel Rocha	Thermal analysis of Cubesat satellites	Alexandre Tácito Malavolta	Universidade Federal de São Carlos	EESC	Engenharias
Gabriel Rodrigues Palma	Bootstrap confidence interval for the Tsallis entropy.	Silvio Sandoval Zocchi	Universidade de São Paulo	ESALQ	Ciências Biológicas
Gabriel Tiago Galdino	FULL CHARACTERIZATION OF DITRYPTOPHAN CROSS-LINKS PRODUCED BY RADICAL MECHANISMS	Ohara Augusto	Universidade de São Paulo	IQ	Ciências Exatas e da Terra
Gabriela Abitante	MEAT QUALITY OF YOUNG BULLS WITH DIFFERENTS POS-WEANING GROWTH RATES	Saulo da Luz e Silva	Universidade de São Paulo	FZEA	Ciências Agrárias
Gabriela Borges Saldys	Teeth and cervical vertebrae study for age estimation in young Brazilians	Alana de Cassia Silva Azevedo	Universidade de São Paulo	FO	Ciências da Saúde
Gabriela Campos Moura	Impact of palate cleft width on speech results and development of fistula in individuals with cleft lip and palate	Maria Inês Pegoraro Krook	Universidade de São Paulo	HRAC	Ciências da Saúde
Gabriela Canazart	The presence of the narrator in the Iliada	Christian Werner	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Gabriela Cristina Barreiro	Floral anatomy of <i>Pyracantha coccinea</i> M. L. Roemer (Rosaceae) with emphasis in secretory structures	Simone de Pádua Teixeira	Universidade de São Paulo	FCFRP	Ciências Biológicas

Gabriela Dias Noske	Structural and Functional Studies of the NS2B-NS3 Protease Complex from Yellow Fever Virus	Glaucius Oliva	Universidade de São Paulo	IFSC	Ciências Biológicas
Gabriela Dias Pinsdorf	The theories of learning in the discourses of the Revista de Pedagogia	Ana Laura Godinho Lima	Universidade de São Paulo	FE	Ciências Humanas
Gabriela do Manco Machado	Development of an app for diffusion of scientific evidence in Pediatric Dentistry	Mariana Minatel Braga Fraga	Universidade de São Paulo	FO	Ciências da Saúde
Gabriela Fernanda Dias Peres	Promotion of the functional development of children born premature: evaluation of a guide for families	Maria De La Ó Ramallo Verissimo	Universidade de São Paulo	EE	Ciências da Saúde
Gabriela Lopes Miranda	Relation between the P wave electric axis and left atrium measurements in dogs	Deise Carla Almeida Leite Dellova	FZEA	FZEA	Ciências Agrárias
Gabriela Moreno	Meanings and perceptions on care: an anthropological research about the relationship between care and pregnancy in ioga and meditation practices	Edemilson Antunes de Campos	Universidade de São Paulo	EACH	Ciências Humanas
Gabriela Porfírio Luiz	ANALYSIS OF WIND LOADING IN A MULTIPLE FLOORING BUILDING IN URBAN AREA	Gilder Nader	Centro Paula Souza - Faculdade de Tecnologia Victor Civita - Tatuapé	EP	Engenharias
Gabriela Yumi Takase	Architectural Design of Public Facilities: State Architecture and Culture of Public Architectural Designs - Solidarity Economy, Fair Trade, Social Cooperativism and Culture Point at the Benedito Calixto Square	Alexandre Carlos Penha Delijaicov	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Gabriele de Campos Trombeta	Architecture and city: relations between social housing and urban planning in Piracicaba/SP since 1964 to 1995	Eulalia Portela Negrelos	Universidade de São Paulo	IAU	Ciências Sociais Aplicadas
Gabriella da Silva Ribeiro	AGROFORESTRY SYSTEMS CAN INCREASE THE USE OF SOIL BY THE ROOTS?	Ciro Abbud Righi	ESALQ	ESALQ	Ciências Agrárias
Gabriella de Freitas Coelho	ATTENTION TO IMMIGRANT WOMEN'S HEALTH: DATA VISIBILITY	Cláudia Medeiros de Castro	Universidade de São Paulo	EACH	Ciências da Saúde
Gabriella Pinheiro dos Santos	THE MITOCHONDRIA AS A MULTILAYER SLAB WAVEGUIDE: THEORETICAL AND NUMERICAL ANALYSIS	Leonardo André Ambrosio	Universidade de São Paulo	EESC	Engenharias
Gabrielle Amorim Ramos	ANALYSIS OF DESCONFIRMATION OF QUALITY EXPECTATIONS SERVICES BASED ON THE WORD OF MOUTH	Kavita Miadaira Hamza	Universidade de São Paulo	FEA	Ciências Sociais Aplicadas

Gardenia Gonçalves de Oliveira	EFFECT OF MANAGEMENT ON Eucalyptus AND Acacia mangium GROWTH IN PURE AND MIXED PLANTATIONS	José Leonardo Moraes Gonçalves	ESALQ	ESALQ	Ciências Agrárias
Geovane Dessio Junior	EVALUATION ON THE BEHAVIOR OF BIOLOGICAL TISSUES WITH NON-LINEAR VISCOELASTIC PROPERTIES	Wu Feng Chung	Universidade Estadual do Oeste do Paraná	ICMC	Ciências Exatas e da Terra
Gillyade Correia Menino	Anatomical damage to citrus leaves from phosphite spray depends on phosphorus supply on the plants	Francisco Andre Ossamu Tanaka	Universidade de São Paulo	ESALQ	Ciências Agrárias
Giovana Biancalana Perrone	Encouraging small business: Research on consumer preferences of ESALQ / USP	Eliana Tadeu Terzi	Universidade de São Paulo	ESALQ	Ciências da Saúde
Giovana Gouveia Costa	TREATMENT OF LANDFILL LEACHATE BY UP-FLOW MICRO-AIDED BIOLOGICAL FILTER	Ronan Cleber Contrera	Universidade de São Paulo	EP	Engenharias
Giovana Lais Penha	Singular Therapeutic Project and its interface with medical training	Ana Carolina Garcia Braz Trovão	Uni-FACEF - Centro Universitário	FMRP	Ciências da Saúde
Giovana Pereira Martucelli	Effect of Brazil nut (Bertholletia excelsa, H.B.K) supplementation on the selenium status and lipid profile of healthy individuals	Silvia Maria Franciscato Cozzolino	Universidade de São Paulo	FCF	Ciências da Saúde
Giovana Trioni	Evaluation of genotoxicity, antiproliferative and antimetastatic effects of a new metalodrug of rutenio with a bioactive em tumoral cells prostate lineage.	Lusania Maria Greggí Antunes	Universidade de São Paulo	FCFRP	Ciências Biológicas
Giovanna Frare do Valle	Microbial lipids extraction by organic solvents: Comparative appraisal of extractive techniques	Heizir Ferreira de Castro	Universidade de São Paulo	EEL	Engenharias
Giovanni Pando Bueno	Visuality and Power: the action of images in the political construction of the Principate of Augustus	Marcelo Aparecido Rede	Universidade de São Paulo	FFLCH	Ciências Humanas
Giovanni Pastori Piccirilli	Analysis of the 2016 Enem test through multidimensional IRT models	Aparecida Donizete Pires de Souza	Universidade Estadual Paulista "Júlio de Mesquita Filho" - Campus de Presidente Prudente	ICMC	Ciências Exatas e da Terra
Giulia Bortoliero Coli Badini	Letters to Nelson: resistance and memory of the brazilian military dictatorship	Antonia Terra de Calazans Fernandes	Universidade de São Paulo	FFLCH	Ciências Humanas

Graziela Bradaschia Quartero Schneider	Dietary sources of domestic cats (<i>Felis catus</i>) abandoned on campus Luiz de Queiroz: an isotopic approach	Luiz Antonio Martinelli	Universidade de São Paulo	CENA	Ciências Biológicas
Guilherme Antonio Rodrigues	Analysis and Optimization of Transcutaneous Transmission Energy Devices	Luiz Lebensztajn	Universidade de São Paulo	EP	Engenharias
Guilherme de Almeida Gesso	A study on Nadja and on the montage technique	Alexandre Bebiano de Almeida	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Guilherme Domingos Faria Silva	Resource management on mobile devices using Offloading and Fog Computing	Jo Ueyama	Universidade de São Paulo	ICMC	Ciências Exatas e da Terra
Guilherme Ribeiro da Cunha	The four models of extended instrumental techniques	Silvio Ferraz Mello Filho	Universidade de São Paulo	ECA	Linguística, Letras e Artes
Guilherme Simoneti de Arruda	Analysis of light transmission of nanostructures for solar cells applications	Emiliano Rezende Martins	Universidade de São Paulo	EESC	Engenharias
Guilherme Trevisan dos Santos	Networks of musical sociabilities in São Paulo at the beginning of the 20th century: from musical houses to singing cafés.	José Geraldo Vinci de Moraes	Universidade de São Paulo	FFLCH	Ciências Humanas
Gustavo César Barbosa	Chemical control of <i>Commelina benghalensis</i> through pre and post emergent herbicides in Coffee Crop	Paulo Vinícius da Silva	Centro Universitário - Fundação de Ensino Octávio Bastos	FZEA	Ciências Agrárias
Gustavo Domingues Carvalho	Numerical modeling of litz wire bundles allowing for skin and proximity effects for the computer simulation of transcutaneous energy transfer devices	Viviane Cristine Silva	Universidade de São Paulo	EP	Engenharias
Gustavo Lopes Marangon	Collective housing and urban space in São Paulo: Prudência Building	Marta Vieira Bogéa	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Gustavo Ribeiro	Aquaponics as an alternative for the recycling of nutrients related to fish and vegetable cultivation	Luiz Antonio Daniel	Universidade de São Paulo	EESC	Engenharias
Gustavo Severino de Almeida	ANALYSIS OF A HARD METAL TEXTURIZED CUTTING TOOL DURING THE MACHINING OF V304UF STAINLESS STEEL	Marcelo Bertolete Carneiro	Universidade de São Paulo	EESC	Engenharias
Hailey Shoemaker / Lyda Garcia	The Effects of Antibiotic Alternatives on Feed Efficiency, Growth Performance, and Carcass Traits in Swine		Ohio State University	Ohio State University	Ciências Agrárias
Handially dos Santos Vilela	Effect of the addition of calcium phosphate on the mechanical properties of bioactive composites submitted to prolonged immersion	Roberto Ruggiero Braga	Universidade de São Paulo	FO	Ciências da Saúde

Heloisa de Oliveira	Electronic and Stereochemical Properties Studies for Group of Sigma-1 Receptor Inhibitors	Káthia Maria Honorio	Universidade de São Paulo	EACH	Ciências Exatas e da Terra
Heloisa Pinheiro de Castro Simao	Sexual Violence Crimes in International Criminal Law	Claudia Perrone Moises	Universidade de São Paulo	FD	Ciências Sociais Aplicadas
Heloísa Pinheiro Rosa de Castro	Global diffusion of public policies during international health emergencies: analysis of the Brazilian program to combat the Aedes aegypti mosquito during the Zika virus epidemic	Deisy de Freitas Lima Ventura	Universidade de São Paulo	IRI	Ciências Humanas
Henrique Del Vecchio Rodrigues	Criteria for the application of contract's social function	Alessandro Hirata	Universidade de São Paulo	FDRP	Ciências Sociais Aplicadas
Henrique Ribeiro Porto	Recycled Aggregates in the Business Optics of the Construction Sector of the Barretos/SP City	Anderson Manzoli	Centro Universitário Estácio de Ribeirão Preto	EESC	Engenharias
Herly Rene Aguilar Sanchez	Numerical study of the reduction of effective weight in a turbofan using aerodynamic airfoils		PUC-Perú		Engenharias
Hervillin Maria Creuza de Oliveira	The HPV knowledge of high school public adolescents	José Maria Soares Júnior	Hospital das Clínicas da FM da USP	FM	Ciências da Saúde
Higor Vinícius Dias Rosa	Studies of SEPT6-SEPT2 heterocomplex: Revealing the molecular determinants involved in the interaction	Ana Paula Ulian de Araujo	Universidade de São Paulo	IFSC	Ciências Biológicas
Humberto Jose de Rezende Rocha	ASSESSMENT OF THE ACTIVIST NATURE OF JUDICIAL DECISIONS: AÇÃO DIRETA DE INCONSTITUCIONALIDADE, CASE N. 4.650/DF	Elival da Silva Ramos	Universidade de São Paulo	FD	Ciências Sociais Aplicadas
Igor Almeida Rodrigues	characteristics of smoking in patients with intermittent claudication	Rita de Cassia Gengo e Silva	Universidade de São Paulo	EE	Ciências da Saúde
Igor Azeredo Guterres	Xerox as artistic practice	Maria Cristina Machado Freire	Universidade de São Paulo	MAC	Linguística, Letras e Artes
Igor Gabriel Damasceno Ribera	Sensory influence of barrel toast and aging time of cachaças (consumer x expert)	André Ricardo Alcarde	Universidade de São Paulo	ESALQ	Ciências Agrárias
Igor Martinelli	Utilization of Deep Learning algorithms for gene expression data analysis.	André Carlos Ponce de Leon Ferreira de Carvalho	Universidade de São Paulo	ICMC	Ciências Exatas e da Terra
Inaia Ramos Aguiar	Screening of filamentous fungi aiming pectinase production	Maria de Lourdes Teixeira de Moraes Polizeli	Universidade de São Paulo	FFCLRP	Ciências Biológicas

Ingrid Denardi Soares	COCOA SHELL FAT EXTRACTION KINETICS USING ETHANOL AND ISOPROPANOL AS SOLVENTS	Christianne Elisabete da Costa Rodrigues	Universidade de São Paulo	FZEA	Ciências Agrárias
Ingrid Layane Paula da Costa	EFFECT OF CYTOCHALASIN B ON THE MIGRATORY CAPACITY OF HUMAN MELANOMA CELLS IN 2D AND 3D CULTURE	Glauca Maria Machado Santelli	Universidade de São Paulo	ICB	Ciências Biológicas
Isa Marchini Rolisola	TRMM orbital data in the rainfall study in the Lower Nhecolândia region, Pantanal(MS)	Celia Regina Montes	Universidade de São Paulo	CENA	Ciências Exatas e da Terra
Isabel Figueiredo Pereira de Souza	THE CONTEMPORARY SOCIAL THOUGHT IN HEALTH OF JAIME BREILH: NOTES FOR PUBLIC HEALTH	Aquilas Nogueira Mendes	Universidade de São Paulo	FSP	Ciências da Saúde
Isabel Giacomini Marques	ASSOCIATED FACTORS WITH THE CEFALIC PERIMETER IN THE FIRST YEAR OF LIFE IN THE MINA-BRAZIL STUDY	Marly Augusto Cardoso	Universidade de São Paulo	FSP	Ciências da Saúde
Isabela Barroso Taver	DETERMINATION OF RESPIRATORY QUOTIENT IN CAMBUCI (Campomanesia phaea O. Berg Lamdrum) FOR DEVELOPMENT OF POST-HARVEST TECHNOLOGIES	Angelo Pedro Jacomino	Universidade de São Paulo	ESALQ	Ciências Agrárias
Isabela Cruz de Faria	Construction of scale models for analysis of natural ventilation in Wind Tunnel	Alessandra Rodrigues Prata Shimomura	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Isabela Gerage	Terminology, neologism and metaphor: images of the corruption in the political and economical Brazilian crisis	Ieda Maria Alves	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Isabela Harumi Nogare Suda	General bases of immune and inflammatory response associated with neoplasms	Renata Dellalibera-Joviliano	Universidade de Ribeirão Preto	FMRP	Ciências da Saúde
Isabela Peron	Evaluation of the solar and wind energy potential at the USP's Fernando Costa Campus in Pirassununga	Fernando de Lima Caneppele	Universidade de São Paulo	FZEA	Engenharias
Isabelle Inacio de Oliveira	Avaluation of adaptive mutations to ethanol in yeast	Jeferson Gross	Universidade de São Paulo	ESALQ	Ciências Biológicas
Isabelle Nogueira Leroux	Lead exposure in household and school settings: influence of diet in the blood lead levels	Kelly Polido Kaneshiro Olympio	Universidade de São Paulo	FSP	Ciências da Saúde
Isadora Lopes Cortez	Acute and chronic treatment with HU-910 prevent the behavioral alterations in an schizophrenia model based on the NMDA receptor antagonism	Francisco Silveira Guimarães	Universidade de São Paulo	FMRP	Ciências Biológicas
Isadora Okuma Barbosa Ferraz Bragantini	Greenhouse gases emissions in impacted mangroves in Espírito Santo	Tiago Osorio Ferreira	Universidade de São Paulo	ESALQ	Ciências Agrárias

Isaque Mendes de Souza Prado	COVERAGE AND SURVEILLANCE OF PUBLIC SUPPLY WATER FLUORIDATION IN MUNICIPALITIES OF SÃO PAULO STATE, 2015	Paulo Frazão São Pedro	Universidade de São Paulo	FSP	Ciências da Saúde
Isis Brighetti	Economic and regulatory aspects of Carbon Geological Storage in Brazil: Perspectives for CCS in Shale Formations from the Paraná Sedimentary Basin, South and Southeastern Brazil	Celio Bermann	Universidade de São Paulo	IEE	Ciências Sociais Aplicadas
Iully Araujo Benassi	Analysis and Edition of Claudio Santoro's First String Quartet	Rodolfo Nogueira Coelho de Souza	Universidade de São Paulo	FFCLRP	Linguística, Letras e Artes
Iúri Valoti de Oliveira	Analysis of the endurance test of the cervical extensor and flexor muscles in subjects with migraine and control	Debora Bevilaqua Grossi	Universidade de São Paulo	FMRP	Ciências Humanas
Ivan Pires	Photodynamic Potential of Apohemoglobin bound Phthalocyanines for Targeting CD163+ Tumor Associated Macrophages in Triple-Negative Breast Cancer		Ohio State University	Ohio State University	Ciências Biológicas
Izadora Santos	Laryngeal motor control and vocal aging characteristics	Alcione Ghedini Brasolotto	Universidade de São Paulo	FOB	Ciências da Saúde
Jackson dos Santos Brito	Urban agriculture and ecosystem services	Sueli Angelo Furlan	Universidade de São Paulo	FFLCH	Ciências Exatas e da Terra
Jade Hettick	Effects of Lysophospholipids on Production, Nitrogen Utilization, and Rumen Fermentation and Microbial Population in Lactating Dairy Cows		Ohio State University	Ohio State University	Ciências Agrárias
Jaine Novais da Silva	Communication in the different management models: the challenge for the Unified Health System	Andrea Bernardes	Universidade de São Paulo	EERP	Ciências da Saúde
Jamile Raquel Regazzo	ANALYSIS OF NITROGEN DEFICIENCY IN FORAGING USING ANALYSIS OF IMAGES	Murilo Mesquita Baesso	Universidade de São Paulo	FZEA	Ciências Agrárias
Jan Engels	Forecasting spatio-temporal variations in OD-pairs of bike sharing systems in São Paulo		University of Twente		Engenharias
Janaina Santos Ferreira	Evaluation of moisture sensor to detect dehydration in Holstein calves manifesting diarrhea	Viviani Gomes	Universidade de São Paulo	FMVZ	Ciências Humanas
Janaína Valerini Dornelas	Evaluation of compounds in multiresistant bacterial pathogens as part of the Center for Research and Innovation in Biodiversity and Drugs - CIBFar	Ilana Lopes Baratella da Cunha Camargo	Universidade de São Paulo	IFSC	Ciências Biológicas

Jaqueline de Souza Ferraz	Description of voiced fricatives in children	Haydée Fiszbein Wertzner	Universidade de São Paulo	FM	Ciências da Saúde
Jaques Pereira	Social movements and appropriation of the space peripheral in neighborhood of Perus	Simone Scifoni	Universidade de São Paulo	FFLCH	Ciências Humanas
Jean Gomes de Souza	Notícias práticas: production, circulation and edition of "monçoeiros" reports	Maria Aparecida de Menezes Borrego	Universidade de São Paulo	MP	Ciências Humanas
Jefferson Guarnieri Cunha	MDX MODEL ABDOMINAL FIBROSIS SIGNS SUPPLEMENTED WITH URSOLIC ACID	Renata Kelly da Palma	Universidade Nove de Julho	FMVZ	Ciências Agrárias
Jeison Francisco Faria de Oliveira	A comparative study between the short story "O caso da vara", by Machado de Assis and the movie "Que horas ela volta?", by Anna Muylaert	Rosangela Sarteschi	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Jessé Stenico	Integrated System for the Validation of Electrical Discharge Detection Networks based on Lightning Meters and Optical Sensors	Rachel Ifanger Albrecht	Universidade de São Paulo	IAG	Ciências Exatas e da Terra
Jéssica Albuquerque Gregório	Bacillus amyloliquefaciens in vitro control of Guignardia citricarpa	silvia blumer	Centro Universitário - Fundação de Ensino Octávio Bastos	FZEA	Ciências Agrárias
Jessica Guastalli Barbieri	INFLUENCE OF SUBSTITUENT AT FRAGMENTATION OF TWO GAMMA-LACTONES: A COMPUTATIONAL STUDY	Ricardo Vessecchi Lourenço	Universidade de São Paulo	FFCLRP	Ciências Exatas e da Terra
Joana Ramos Deheinzelin	CHARACTERIZATION OF YELLOW FEVER VIRUS-SPECIFIC ANTIBODIES DERIVED FROM ADULT INDIVIDUALS AFTER 17DD VACCINE	Cássia Gisele Terrassani Silveira	Universidade de São Paulo	FM	Ciências Biológicas
João Gabriel Gonçalves Chiquito	Evaluating the Toxicity of CuO nanoparticles and CuSO4 against Daphnia magna	Valtencir Zucolotto	Universidade de São Paulo	IFSC	Ciências Biológicas
João Gabriel Ueked de Alvarenga	COMING OUT: CHALLENGES CONFRONTED BY YOUNG HOMOSEXUALS TO ASSUME ITS SEXUAL ORIENTATION	Manoel Antonio dos Santos	Universidade de São Paulo	FFCLRP	Ciências Humanas
Joao Henrique Goto Pupin	Study, implementation and validation of stall fences on biplane flying wing	Antonio Luis de Campos Mariani	Universidade de São Paulo	EP	Engenharias
João Lucas Moura e Souza	The restricted parties: ambiguity, contradictions and dilemmas on the eighteen-hundreds reformist movements (Campinas: 1870-1880)	Aldair Carlos Rodrigues	Universidade Estadual de Campinas	FFLCH	Ciências Humanas
Joao Marcos Castilho Coelho	PREVALENCE OF TUBERCULOSIS BY Mycobacterium bovis ON SHEEP HERDS	Alice Maria Melville Paiva Della Libera	Universidade de São Paulo	FMVZ	Ciências Agrárias

João Marcos Guido do Carmo	Development of a dynamic assesement tool for sustainability of the manual sanding with Flap-Discs	Eraldo Jannone da Silva	Universidade de São Paulo	EESC	Engenharias
João Paulo Victorino	Determinants of Moral Distress in Nurses who work in Solid Organ Transplantation Units	Carla Aparecida Arena Ventura	Universidade de São Paulo	EERP	Ciências da Saúde
Joao Victor Jardim Mendonca	Movement of Integration Field and City in Ibiúna	Julio Cesar Suzuki	Universidade de São Paulo	FFLCH	Ciências Humanas
João Victor Pereira da Silva	Formal and intertextual analysis of the play "Anna in The Tropics", by Nilo Cruz	Maria Silvia Betti	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Jose Rafael Souza do Nascimento	EXPERIMENTAL AND NUMERICAL STUDY ON THE CRUSHING OF AN UMBILICAL CABLE	Celso Pupo Pesce	Universidade de São Paulo	EP	Engenharias
José Victor Boaretto Guissoni	Impact of electric vehicles connection in the electric distribution system	Antonio Marcos Cossi	Faculdade de Engenharia de Ilha Solteira	EESC	Engenharias
Júlia Boscarol Rasera	"THE RUST COLONIZATION IN LEAF TISSUES OF Vitis labrusca L.: A HISTOPATHOLOGICAL APPROACH"	Beatriz Apezatto da Gloria	Universidade de São Paulo	ESALQ	Ciências Biológicas
Julia Capozzi Franke	The effect of sugarcane straw deposition on soil microbial community associated with phosphorus solubilization	Fernando Dini Andreote	Universidade de São Paulo	ESALQ	Ciências Biológicas
Júlia Carvalho Nogueira	Investigation of bacteriostatic effect of the iontophoresis on Gram positive and Gram negative bacterias	Renata Fonseca Vianna Lopez	Universidade de São Paulo	FCFRP	Ciências da Saúde
Júlia da Costa Darini	Exploring antifungal properties from bacteria against the wheat pathogen Zymoseptoria tritici	Norberto Peporine Lopes	Universidade de São Paulo	FCFRP	Ciências Biológicas
Júlia da Costa Darini	Exploring antifungal properties from bacteria against the wheat pathogen Zymoseptoria tritici	Norberto Peporine Lopes	Universidade de São Paulo	FCFRP	Ciências Biológicas
Julia de Lima	Effect of mesenchymal stem cells from non-osteoporotic rats on the osteoblastic differentiation of mesenchymal stem cells from osteoporotic rats.	Adalberto Luiz Rosa	Universidade de São Paulo	FORP	Ciências da Saúde
Júlia de Macedo Rabahie	Didactic Kits: The Use of Historical Documents in Teaching	Antonia Terra de Calazans Fernandes	Universidade de São Paulo	FFLCH	Ciências Humanas
Julia Demetrio Salgado	The paradox in being "almost family": A psychoanalytic study of the "good enough nanny"	Marina Ferreira da Rosa Ribeiro	Universidade de São Paulo	IP	Ciências Humanas

Julia Ferreira Nofonte	Surface balance radiation at Metropolitan Region of São Paulo	Amauri Pereira de Oliveira	Universidade de São Paulo	IAG	Ciências Exatas e da Terra
Júlia Maria Aguiar	Recommendations for prevention and treatment of pressure injury: an integrative review of the literature	Soraia Assad Nasbine Rabe	Universidade de São Paulo	EERP	Ciências da Saúde
Júlia Moreira Silveira	Immunolocalization androgen receptors and anti-Müllerian hormone in the testis and epididymis of spix cavies (Galea spixii, wagler, 1831) throughout prenatal development.	Antônio Chaves de Assís Neto	Universidade de São Paulo	FMVZ	Ciências Agrárias
Julia Pereira Martins da Silva	Arginine inhibits enzymatic oxidation in minimally processed beets	Ricardo Alfredo Kluge	Universidade de São Paulo	ESALQ	Ciências Agrárias
Juliana Acacio Toledo Parede	PASSIVE MODIFIED ATMOSPHERE IN THE CONSERVATION OF DEASTRINGENT CASHEW APPLE PEDUNCLE	Ricardo Alfredo Kluge	Universidade de São Paulo	ESALQ	Ciências Agrárias
Juliana de Carvalho	INVESTIGATION OF RENAL FUNCTION IN CHRONIC KIDNEY DISEASE CATS WITH NEFROLITHIASIS BY SYMMETRICAL DIMETHYLARGININE (SDMA)	Marcia Mery Kogika	Universidade de São Paulo	FMVZ	Ciências Biológicas
Juliana Dias Corpa Tardelli	Effect of surface treatment on new designs of mini-implants: In vitro study	Andréa Candido dos Reis	Universidade de São Paulo	FORP	Ciências da Saúde
Juliana Puglia Higa de Lima	The textual comprehension in elementary school children through recounting	Fraulein Vidigal de Paula	Universidade de São Paulo	IP	Ciências Humanas
Julie Wang	Characterizing Gelatinase Protein and Activity in the Adult Endometrium of Early Pregnancy in High and Low Immunocrit Pigs		Rutgers University		Ciências Agrárias
Júlio César da Silva Mendes	THE PORTUGUESE LANGUAGE HISTORY IN BRAZILIAN MANUSCRIPTS	Phablo Roberto Marchis Fachin	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Kaiene Domingues Paz	Spatial-temporal characterization of road accidents involving pedestrians in the city of São Paulo	Jose Alberto Quintanilha	Universidade de São Paulo	EP	Engenharias
Kathleen Mackenzie Parrish	Microbial ecology of microparticle biofilm in fresh- and wastewater		Rutgers University		Ciências Biológicas
Kelita Angelo de Paula	Synthesis, characterization and biomimetic catalysis of nitro substituted meso- tetraienylporphyrin: study of the electron withdrawing effect	Yassuko Iamamoto	Universidade de São Paulo	FFCLRP	Ciências Exatas e da Terra

Kelly Karina Inacio	Analysis of 5-Fluorouracil (5-FU) low-dose on tongue squamous cell carcinoma stem cells	Vanessa Soares Lara	Universidade de São Paulo	FOB	Ciências da Saúde
Kelvin Peroli dos Reis	The international regulation of cyberspace and the adherence to the Budapest Convention by Brazil	Cíntia Rosa Pereira de Lima	Universidade de São Paulo	FDRP	Ciências Sociais Aplicadas
Laina da Silva de Oliveira	EVALUATION OF THE AGGRESSIVENESS OF TWO HAPLOTYPES OF S. SCITAMINEUM INFECTING THE VARIETY RB925345 OF SUGARCANE	Claudia Barros Monteiro Vitorello	ESALQ	ESALQ	Ciências Biológicas
Lais Bianchoni Manoel	EFFECTS OF E2F TRANSCRIPTION FACTOR INHIBITION ON E2F PROTEIN EXPRESSION AND INDUCTION OF DNA DOUBLE STRAND BREAKS IN GLIOBLASTOMA CELL LINES	Elza Tiemi Sakamoto Hojo	Universidade de São Paulo	FFCLRP	Ciências Biológicas
Laleska Rossi Moda	Global cocoa supply balance and the opportunity for Brazil	Margarete Boteon	Universidade de São Paulo	ESALQ	Ciências Sociais Aplicadas
Lara de Almeida Losovoi	Bacteria isolation from arsenic-rich saline-alkaline lakes	Marli de Fatima Fiore	Universidade de São Paulo	CENA	Ciências Biológicas
Lara Focesi Wolski	An evaluation of the East-West genetic hypothesis for the Tupian family of languages using data from subordinate clauses	Luciana Raccanello Storto	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Larissa Nunes Durigan	The growth of the concept of gene (1900-1926): a historical contribution to the teaching of genetics	Lilian Al-chueyr Pereira Martins	Universidade de São Paulo	FFCLRP	Ciências Humanas
Laura Barbosa Ferreira	Performance of broilers supplemented with Lippia	Lúcio Francelino Araújo	Universidade de São Paulo	FZEA	Ciências Agrárias
Laura Boldrin Cardoso de Souza	CLINICAL AND EPIDEMIOLOGICAL PROFILE AND DIAGNOSTIC CRITERIA OF LEPROSY PATIENTS OF HCFMRP-USP DURING 2010-2015.	Marco Andrey Cipriani Frade	Universidade de São Paulo	FMRP	Ciências da Saúde
Leonardo Botene da Silva	Analysis of the modular organization in four houses designed by Frank Lloyd Wright	Ana Maria Tagliari Florio	Universidade Estadual de Campinas	FAU	Ciências Sociais Aplicadas
Leonardo Fabricius Silva	Identification of Earthquakes in the city of Londrina through cross correlation	Marcelo Belentani de Bianchi	Universidade de São Paulo	IAG	Ciências Exatas e da Terra
Leonardo Fioravante Gotardi	Evaluation of the nutrient efficiency utilization in tomato genotypes	Ricardo Antunes de Azevedo	Universidade de São Paulo	ESALQ	Ciências Agrárias
Leonardo Guido da Fonseca	A influência do contágio na compra de roupas usadas: um estudo abordando a compra para terceiros	Andres Rodriguez Veloso	Universidade de São Paulo	FEA	Ciências Sociais Aplicadas

Leonardo Lobão Folha	PEPSINIZED COLLAGEN GEL INCORPORATED WITH POMEGRANATE PEEL EXTRACT: RHEOLOGICAL STUDY	Ana Maria de Guzzi Plepis	Universidade de São Paulo	IQSC	Ciências Exatas e da Terra
Leonardo Luiz Corradini	Evaluation of routes to Hydrogen Production	Rita Maria de Brito Alves	Universidade de São Paulo	EP	Engenharias
Leonardo Medici Ceregato	Characterization of periods of drought in the city of Piracicaba - SP	Felipe Gustavo Pilau	Universidade de São Paulo	ESALQ	Ciências Agrárias
Lesley Mirian de Paula Santos	PRESSURE INJURY: REVIEW, FORMATATION, PUBLICATION OF INTERACTIVE CONTENT IN A VIRTUAL LEARNING ENVIRONMENT	Paula Cristina Nogueira	Universidade de São Paulo	EE	Ciências da Saúde
Leticia da Rocha Teixeira	IDENTIFICATION OF THE ANTIMICROBIAL ACTIVITY OF GROSS EXTRACTS PRODUCED BY ACTINOBACTERIAS	Luiz Alberto Beraldo de Moraes	Universidade de São Paulo	FFCLRP	Ciências Biológicas
Leticia da Silva Borges	Reactivity of 2-oxazoline derivatives: computational models at interpretation of protonation sites	Ricardo Vessecchi Lourenço	FFCLRP	FFCLRP	Ciências Exatas e da Terra
Leticia dos Santos Soares	INITIAL DEVELOPMENT OF TOMATOES CULTIVATED IN SEMI- HYDROPONIC SYSTEM WITH DOSES OF PHOSPHORUS	Fabricio Rossi	Universidade de São Paulo	FZEA	Ciências Agrárias
Leticia Felicio Pasqualino	Effect of narasina withdrawal on rumen parameters by sheep fed high forage diets	Alexandre Vaz Pires	Universidade de São Paulo	ESALQ	Ciências Agrárias
Leticia Ferreira Montarele	Effect of phosphoric acid shanking at 37%, during the conditioning of the enamel, micro-shear resistance and surface struture in eletronic scan microscopy - in vitro study in bovine teeth - Preliminary results.	Paulo Nelson Filho	Universidade de São Paulo	FORP	Ciências da Saúde
Leticia Hatsue Maki	Piezoelectric Energy Harvesting from Structural Vibration Signals in Low Frequencies: Modeling and Experimental Analysis	Paulo Sergio Varoto	EESC	EESC	Engenharias
Leticia Maria dos Passos Orozimbo	Study of air Quallity and Pollutant Emission in Baixada Santista	Flávia Noronha Dutra Ribeiro	Universidade de São Paulo	EACH	Ciências Exatas e da Terra
Leticia Mariano Crispim dos Santos	Redesign of the Emergency House offered by the NGO TETO in Brazil	Lara Leite Barbosa de Senne	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Lidia Jorge Tasima	Study of the presence of crotamine in venom of Crotalus durissus ssp. snakes and newcomers at Instituto Butantan	Anita Mitico Tanaka Azevedo	Universidade de São Paulo	IB	Ciências Biológicas

Lorenzo Petermann de Souza	EFFECT OF IRON CONTENT ON THE ELECTROCHEMICAL BEHAVIOR OF INCONEL 625 WITH IRON CONTENT ABOVE 20% USED AS COATING IN PIPELINES FOR PETROLEUM EXTRACTION	Maria Ismenia Sodero Toledo Faria	Universidade de São Paulo	EEL	Engenharias
Luan Jardim De Sousa	DEVELOPMENT OF TOOL FOR VISUAL EVALUATION OF NITROGEN STATUS IN BRACHIARIA DECUMBENS CV. BASILISK	Lilian Elgalise Techio Pereira	FZEA	FZEA	Ciências Agrárias
Luana Cristina Italiano Faria	COMPUTATIONAL STUDY OF THE IONIZATION POTENTIAL OF MODIFIED FERROCENE WITH ORGANIC RADICALS	Filipe Camargo Dalmatti Alves Lima	Instituto Federal de Educação, Ciência e Tecnologia de São Paulo	IQSC	Ciências Exatas e da Terra
Lucas Antunes Rodrigues	Image restoration with neural networks	Magno Teófilo Madeira da Silva	Universidade de São Paulo	EP	Engenharias
Lucas Barone Peres	INVESTIGATION OF THE INFLUENCE OF TYPICAL SLEEP OSCILLATIONS IN THE SYNAPTIC PLASTICITY IN HIPPOCAMPUS-PREFRONTAL CORTEX PATHWAY OF RATS IN VIVO	Cleiton Lopes-Aguiar	Universidade de São Paulo	FMRP	Ciências Biológicas
Lucas de Brito Ayres	Integrated Teaching Tool (ITT): Lab made low cost instrumentation and Android APP platform for teaching Instrumental Analytical Chemistry	Claudimir Lucio do Lago	Universidade de São Paulo	IQ	Ciências Exatas e da Terra
Lucas de Paula Brazilio	Comparative analysis of the production of Cyanopeptides by Microcystis aeruginosa on two different culture conditions	Ernani Pinto Junior	Universidade de São Paulo	FCF	Ciências da Saúde
Lucas do Carmo Viana	THE EFFECT OF THE KINESIOTAPING TAPE ON THE FEMURAL STRAIGHT MUSCLE TEMPERATURE	Paula Cristina Nogueira	Universidade Federal de Alfenas	FMRP	Ciências da Saúde
Lucas Lauton de Lima	Environmental comfort and building systems evaluation: aplicability?	Alessandra Rodrigues Prata Shimomura	Universidade de São Paulo	FAU	Ciências Exatas e da Terra
Lucas Pessoto	Contribution of construction materials to the embodied environmental impact of buildings	Vanderley Moacyr John	Universidade de São Paulo	EP	Engenharias
Lucas Sanchez	Electoral Systems in Brazil - A Political and Legal Analysis under the Perspective of the General Theory of State	Sebastiao Botto de Barros Tojal	Universidade de São Paulo	FD	Ciências Sociais Aplicadas
Lucas Sertório Carrascoza	Effect of exercise training on physical capacity and skeletal muscle structure in heart failure mice	Patricia Chakur Brum	Universidade de São Paulo	EEFE	Ciências da Saúde

Lucas Thomazotti Berard	CORROSIVE POTENTIAL INFLUENCE OF ISOTONIC DRINKS ON DENTAL ENAMEL	Neide Pena Coto	Universidade de São Paulo	FO	Ciências da Saúde
Lucca Denucci Zanini	Participation of aldosterone and its receptor in the CD3 and CD68 cells infiltration in renal tissues of rats	Deise Carla Almeida Leite Dellova	Universidade de São Paulo	FZEA	Ciências Agrárias
Luciano Pereira	Application and analysis of an Intervention Program to Improve Executive Functions in children	Maria Isabel da Silva Leme	Universidade de São Paulo	IP	Ciências Humanas
Luis Eduardo Funo de Moura Franca	Search for dark matter by means of direct detection: events selection techniques	Nelson Carlin Filho	Universidade de São Paulo	IF	Ciências Exatas e da Terra
Luis Guilherme de Queiroz	EVALUATION OF THE POSSIBLE CONNECTIVITY BETWEEN THE GROUPS OF CAPYBARAS OF CAMPUS LUIZ DE QUEIROZ AND OF ITS NEIGHBORHOOD	Gilberto José de Moraes	Universidade de São Paulo	ESALQ	Ciências Biológicas
Luiz Henrique da Silva Andrilli	Evaluation of Annexin V incorporation into liposomes; studies of pH and zeta potential influence	Pietro Ciancaglini	Universidade de São Paulo	FFCLRP	Ciências Biológicas
Luiza do Carmo Marcos Di Girolamo Nadalutti	The Conservation Plan of the Vilanova Artigas Building	Beatriz Mugayar Kuhl	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Luma Rodrigues de Oliveira	OBSERVATION IN A PUBLIC MATERNITY IN SÃO PAULO (SP): PHARMACOLOGICAL AND NONPHARMACOLOGICAL APPROACHES	Carmen Simone Grilo Diniz	Universidade de São Paulo	FSP	Ciências da Saúde
Lyvia Amado de Oliveira	Traditional communities facing the expansion of the agricultural frontier in the Jequitinhonha Valley: the role of Environmental Management - Case study on the Quilombos Alagadiço Minas Novas-MG	Neli Aparecida de Mello Théry	Universidade de São Paulo	EACH	Ciências Humanas
Maick Meirelles Gonzaga	Efficiency of the use of an open collector to quantify N-NH ₃ volatilized from the soil	Paulo Cesar Ocheuze Trivelin	Universidade de São Paulo	CENA	Ciências Agrárias
Marcela Huszar Retamozo	Baccharis sphenophylla (Asteraceae) and endophytic fungi: Chemical constituents and antitumoral activity	Marcelo José Pena Ferreira	Universidade de São Paulo	IB	Ciências Agrárias
Marcela Spatti	EFFECT OF THE CONTAINING CONDITIONS IN THE COLOR PARAMETERS OF THE CRUST OF FRENCH BREADS.	Fernanda Maria Vanin	Universidade de São Paulo	FZEA	Ciências Agrárias
Marcella Ferreira	Functional analysis of <i>S. scitamineum</i> pathogenicity candidate genes in sugarcane	Claudia Barros Monteiro Vitorello	Universidade de São Paulo	ESALQ	Ciências Biológicas

Marcelo Franzini Erhart de Barros	Impacts of climate change in potential production of wheat, <i>Triticum spp.</i> , in Londrina-PR	Fábio Ricardo Marin	Universidade de São Paulo	ESALQ	Ciências Agrárias
Marcelo Ribeiro Goulart	A Study of the Simplex Method	Carlos Alberto da Silva Júnior	Universidade Federal de São João Del-Rei	ICMC	Ciências Exatas e da Terra
Marco Antonio Martins	Conservation of tropical rainforests: a case study about the arboreous vegetation of the Ribeirão dos Camargo neighborhood at PETAR	Sueli Angelo Furlan	Universidade de São Paulo	FFLCH	Ciências Exatas e da Terra
Marcos Paulo Miotti	Thermodynamic properties of a harmonically trapped, ultracold Bose gas	Vanderlei Salvador Bagnato	Universidade de São Paulo	IFSC	Ciências Exatas e da Terra
Marcos Phelipe Jose de Oliveira	Intelligent men: the male body in the project of the Igreja Universal do Reino de Deus	Silvana de Souza Nascimento	Universidade de São Paulo	FFLCH	Ciências Humanas
Marcos Vinicius Luiz	ANALYSIS OF THE EFFECTIVENESS OF THE METHODOLOGY APPLIED FOR THE RELAXATION OF THE CONVICTED TO PRIVATIVE PENSIONS OF FREEDOM OF MUNICIPALITY OF ALFENAS / MG: RESEARCH IS FROM THE INDIVIDUAL OR THE INSTITUTION RESPONSIBLE FOR PENAL EXECUTION?	Nivalda de Lima Silva	Universidade José do Rosário Vellano-unifenas	FD	Ciências Sociais Aplicadas
Marcus Vinícius da Silva Rodrigues Bueno	EFFICACY OF PALLIATIVE LASER THERAPY IN THE RED, INFRARED OR COMBINED SPECTRUM EMISSION IN THE TREATMENT OF TEMPOROMANDIBULAR DISORDER: A DOUBLE BLIND RANDOMIZED CLINICAL TRIAL	Andréa Lusvarghi Witzel	Universidade de São Paulo	FO	Ciências da Saúde
MARIA AMELIA RODRIGUES DE BRITO	Use of mitochondrial membrane decoupling (DNP, CCCP) and its effects on bovine sperm.	Mayra Elena Ortiz D'Avila Assumpção	Universidade de São Paulo	FMVZ	Ciências Agrárias
Maria Carolina de Moraes Brandão	Knowledge of young people with diabetes expressed in a therapeutic play session: the use of light technology in health	Lucila Castanheira Nascimento	Universidade de São Paulo	EERP	Ciências da Saúde
Maria Carolina Gironde Ataíde	Usability and validity of the OMES-WEB protocol	Claudia Maria de Felício	Universidade de São Paulo	FMRP	Ciências da Saúde
Maria Clara Cardoso	Surveys and case studies on the use of digital resources in management and preservation of cultural heritage	Anja Pratschke	Universidade de São Paulo	IAU	Ciências Sociais Aplicadas

Maria Cristina Pereira Macario Ferreira	Bond strength to simulated hypersensitive dentin treated by the association of Nd: YAG laser irradiation and a glutaraldehyde-based desensitizing, according to the order of application	Luciana Fávoro Francisconi dos Rios	Universidade de São Paulo	FO	Ciências da Saúde
Maria Julia Vilani Naman	Study of morphological and genetics of opsins from the rusty-margined flycatcher (<i>Myiozetetes cayanensis</i> , Tyrannidae)	Daniela Maria Oliveira Bonci	Universidade de São Paulo	IP	Ciências Humanas
Maria Luiza Ferreira Vicente	Optical Characterization of <i>Candida albicans</i> Membrane Permeability for Photosensitizers	Francisco Eduardo Gontijo Guimarães	Universidade de São Paulo	IFSC	Ciências Exatas e da Terra
Mariah Boratto Peixoto dos Santos	NATURE PHOTOGRAPHY AND ITS INFLUENCES ON CHILDREN S CONCEPTIONS ABOUT ANIMAL RIGHTS	Luis Paulo de Carvalho Piassi	Universidade de São Paulo	EACH	Ciências Humanas
Mariana Frezarin Fuloni	SOLAR RADIATION EFECT ON TERMOLYSIS OF CROSSBREED WOOL SHEEP BEFORE AND AFTER SHEAR	Cristiane Gonçalves Titto	Universidade de São Paulo	FZEA	Ciências Agrárias
Mariana Renata Saidel	DEVELOPMENT OF SILK FIBROIN FILMS AS PLATFORM FOR DRUG RELEASE	Renata Fonseca Vianna Lopez	Universidade de São Paulo	FCFRP	Ciências da Saúde
Mariane Mendes Rodrigues	Physicochemical properties of gelatin based films incorporated with nisin and/or Brazil cherry leafs extract (<i>Eugenia uniflora</i>)	Paulo Jose do Amaral Sobral	Universidade de São Paulo	FZEA	Ciências Agrárias
Mariane Soares Torres	The state of the art of the critical edition of Memories of a sergeant of militias, of Manuel Antônio de Almeida	Phablo Roberto Marchis Fachin	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Marina Barbeiro Mella	Playing in the waiting room of the children's hospital	Luzia Iara Pfeifer	Universidade de São Paulo	FMRP	Ciências da Saúde
Marina de Souza Guimarães	CHARACTERIZATION OF HUMAN INDUCED PLURIPOTENT STEM CELLS (hiPSCs) GENETICALLY MODIFIED FOR TXNIP GENE LOSS OF EXPRESSION.	Mari Cleide Sogayar	Universidade de São Paulo	FM	Ciências Biológicas
Marina Duarte Sanchez	Female's social status markers in merovingian aristocratic graves (530-626)	Marcelo Candido da Silva	Universidade de São Paulo	FFLCH	Ciências Humanas
Marina Pellegrino da Silva	PRESENCE OF ALDICARB AND CARBOFURAN IN LIVER AND AQUEOUS HUMOR SAMPLES OF ROADKILL CARNIVORES IN SÃO PAULO BETWEEN JANUARY AND DECEMBER 2017: PRELIMINARY RESULTS.	José Luiz Catão Dias	Universidade de São Paulo	FMVZ	Ciências Agrárias
Marina Piran	Social skills and behavior problems in preschool children: a characterization study	Luciana Carla dos Santos Elias	Universidade de São Paulo	FFCLRP	Ciências Humanas

Maristela Pilon Reducino Leme	Readiness for breastfeeding in newborns with cleft lip and / or palatine in a high complexity neonatal unit	Klaus Hartmann Hartfelder	Universidade de São Paulo	FMRP	Ciências da Saúde
Marlon Fortes Rocha	3D cell culture of bladder cancer cells in dynamic systems for citotoxicity assays and drug screening	Kamilla Swiech Antonietto	Universidade de São Paulo	FCFRP	Ciências da Saúde
Martim Zurita	Spacial features of Bursts in TCABR tokamak	Zwinglio de Oliveira Guimarães Filho	Universidade de São Paulo	IF	Ciências Exatas e da Terra
Mateus Alves de Mendonça	The labour movement in São Paulo and its relation with the June 2013 protests	Paula Regina Pereira Marcelino	Universidade de São Paulo	FFLCH	Ciências Humanas
Matheus Alberto de Oliveira Ribeiro	Intelligent adaptation of a serious game for simulating dental anesthesia	Fátima de Lourdes dos Santos Nunes Marques	Universidade de São Paulo	EACH	Ciências Exatas e da Terra
Matheus de Jesus Castro	Automation and graphic interface of an instrument to characterize dispersive elements	Claudia Lucia Mendes de Oliveira	Universidade de São Paulo	IAG	Ciências Exatas e da Terra
Matheus Fernandes Barbosa	A Citizen Science platform for research, education and outreach on biodiversity in Brazil	Antonio Mauro Saraiva	Universidade de São Paulo	EP	Ciências Exatas e da Terra
Matheus Gimenez Saraiva	POST-TREATMENT OF TEXTILE INDUSTRY EFFLUENT BY ADSORPTION WITH GRANULAR ACTIVATED CARBON FOR REMOVAL OF COD AND COLOR	Davi Gasparini Fernandes Cunha	Universidade de São Paulo	EESC	Engenharias
Matheus Henrique Junqueira Saldanha	Protein Structure Prediction with Parallel Algorithms Orthogonal to Parallel Platforms	Paulo Sergio Lopes de Souza	Universidade de São Paulo	ICMC	Ciências Exatas e da Terra
Matheus Motta Vaz	CITY HANDBOOK AND WORKSHOPS CITY URBAN	Miguel Antonio Buzzar	Universidade de São Paulo	IAU	Ciências Sociais Aplicadas
Matheus Romero de Morais	Necessary: A study of the notions of natura naturans and natura naturata in Spinoza's De Deo	Homero Silveira Santiago	Universidade de São Paulo	FFLCH	Ciências Humanas
Matheus Tavares Bernardino	Accelerating radiative transfer code in black holes with OpenACC in GPU.	Alfredo Goldman Vel Lejbman	Universidade de São Paulo	IME	Ciências Exatas e da Terra
Matias de Jong van Lier	Jordan-Brouwer Separation Theorem and the invariance of Domain	Denise de Mattos	Universidade de São Paulo	ICMC	Ciências Exatas e da Terra
Maya Anais Robles	Land-Grabbing, Land-Use Transformation and Social Differentiation: Deconstructing ?? small-scale ?? in Ghana's recent gold rush		Rutgers University		Ciências Humanas
Mayara Faria Aliano	NURSE SELF-EFFICACY AVALIATION FOR GOOD RELATIONSHIP WITH FAMILIES IN MATERNAL-CHILD UNITS: Obstetrical and neonatal context	Margareth Angelo	Universidade de São Paulo	EE	Ciências da Saúde

Mayara Vivian dos Prazeres Cruz	CITYS PRIMER: MANUAL AND INTERVENTIONS	Miguel Antonio Buzzar	Universidade de São Paulo	IAU	Ciências Sociais Aplicadas
Michelle Carvalho Gatto	Investigation of cannabidiol effects in males and female of different mice strain submitted to different animal models of psychiatric disorders	Sâmia Regiane Lourenço Joca	Universidade de São Paulo	FCFRP	Ciências Biológicas
Michelle Gracia Jimenez	(Border) Migratory policy: migration flows through the Colombia-Venezuela border		Humboldt-Universität zu Berlin		Ciências Humanas
Milena Vidale Horta	The recognition of the right to education for people with disabilities: what the BPC beneficiaries who do not go to school tell us.	Carla Biancha Angelucci	Universidade de São Paulo	FE	Ciências Humanas
Monica Regina Nechi	Care for the elderly user of alcohol: perception of the nursing team	Sonia Regina Zerbetto	Universidade Federal de São Carlos	EERP	Ciências da Saúde
Murilo Motta	Actors and processes of the BrExit negotiations: from the british referendum to the European Council	Janina Onuki	Universidade de São Paulo	IRI	Ciências Humanas
Myllena Felix Sampaio	Compensatory alimony and parity: jurisprudential analysis and feminist reflections on women economic rights in family law	Fabiana Cristina Severi	Universidade de São Paulo	FDRP	Ciências Sociais Aplicadas
Nádia Sene Gibran	Phylogenetic relationships and biogeography of Tetraglossula bees (Colletidae: Neopasiphaeinae)	Eduardo Andrade Botelho de Almeida	Universidade de São Paulo	FFCLRP	Ciências Biológicas
Natália Cristina Ferreira	Microbial diversity of early biofilm formed on titanium or zirconia abutments: 16S rDNA-BASED PCR sequencing	Cássio do Nascimento	Universidade de São Paulo	FORP	Ciências da Saúde
Natália Ferreira Zanuto	Conceptual Maps in Medical School	Renata Machado	Universidade Estácio de Sá	FE	Ciências Humanas
Natália Sayuri Masunaga	Coupling in Aeroelastic Systems with Unsteady Aerodynamic	Douglas Domingues Bueno	Faculdade de Engenharia de Ilha Solteira	EP	Engenharias
Nataly Harumi de Moraes Takano	Effect of macrophages on the proliferation, invasion and migration of oral squamouscell carcinoma cell lines.	Lucyene Miguita Luiz	Universidade de São Paulo	FO	Ciências da Saúde
Natasha Valadares dos Santos	Temporal Land Use and Soil Properties on the Surface Temperature Alteration by Remote Sensing	Jose Alexandre Melo Dematte	Universidade de São Paulo	ESALQ	Ciências Agrárias

Nathalia Caldeira Dias	How does the quality of the fossil record affects our understanding of potentially synchronous extinction events in non-avian dinosaurs?	Tiago Bosisio Qental	Universidade de São Paulo	IB	Ciências Exatas e da Terra
Nathalia Caroline Hortolan Pereira	PLANETARY THEORIES FROM THE ANCIENT MESOPOTAMIA: VISUAL RESOURCES FOR THEIR STUDY	Carlos Henrique Barbosa Gonçalves	Universidade de São Paulo	EACH	Ciências Humanas
Nathalia Hiromi Ishida Assunção	Evaluation of genotoxicity associated to diet-induced obesity	Angela Castoldi	ICB	ICB	Ciências Biológicas
Nathalia Isgroi Carvalho	Survival of lambari in enriched environment	Elyara Maria Pereira da Silva	Universidade de São Paulo	FZEA	Ciências Agrárias
Nathália Regina Ribeiro	Changes in the protein composition of saliva submitted to radiotherapy	Marilia Afonso Rabelo Buzalaf	Universidade de São Paulo	FOB	Ciências da Saúde
Nathália Soares Silva	Neuroprotectors effects of cannabidiol in a tardive dyskinesia model induced by treatment with reserpine in mice.	Francisco Silveira Guimarães	Universidade de São Paulo	FMRP	Ciências Biológicas
Nathan dos Santos de Brito	BUILDING OPERATION, USE AND MAINTENANCE MANUAL OF CLT (CROSS LAMINATED TIMBER) BUILDINGS	Fabiana Lopes de Oliveira	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Nicolas Augusto Cardeira	Mapeamento das conexões políticas e empresariais no brasil: Estudo descritivo	Renê Coppe Pimentel	Universidade de São Paulo	FEA	Ciências Sociais Aplicadas
Nicole Yeddapalli Savio	The effect of alcohol exposure in utero on vitamin A metabolism in adult mice		Rutgers University		Ciências Biológicas
Nikolle Takasawa Yagui	ANALYSIS OF THE IMPACT OF THE AUDIT DELAY ON THE RELIABILITY OF THE ACCOUNTING INFORMATION PERCEIVED BY THE MAIN USERS	Paula Carolina Ciampaglia Nardi	Universidade de São Paulo	FEARP	Ciências Sociais Aplicadas
Nina Publio Camarero	INITIAL ECONOMIC ANALYSIS OF THE CREATION OF CHICKENS IN AGROFORESTRY SYSTEM	Ciro Abbud Righi	Universidade de São Paulo	ESALQ	Ciências Agrárias
Olivia Forat Montero	'God's dream: a world without jails': The religious and the political in Prison Pastoral Care	Ana Claudia Duarte Rocha Marques	Universidade de São Paulo	FFLCH	Ciências Humanas
Otto Koch	ADDITIVES IN QUALITY PRESERVATION OF MINIMALLY PROCESSED RED BEET	Ricardo Alfredo Kluge	Universidade de São Paulo	ESALQ	Ciências Agrárias
Paloma Clementino Nascimento	PROFILE EVALUATION OF PHARMACY GRADUATES FROM SCHOOL OF PHARMACEUTICAL SCIENCES OF THE UNIVERSITY OF SÃO PAULO	Elvira Maria Guerra Shinohara	Universidade de São Paulo	FCF	Ciências Humanas

Paloma Elisa de Souza	The set of Cantor and Applications	Carlos Alberto da Silva Junior	Universidade Federal de São João Del-Rei	ICMC	Ciências Exatas e da Terra
Paloma Peroni Contiero	TEACHING STRATEGIES IN PEDIATRIC SOLID ORGANS TRANSPLANTATION: AN INTEGRATIVE REVIEW	Karina Dal Sasso Mendes	Universidade de São Paulo	EERP	Ciências da Saúde
Pâmela Cristina Sampaio	Evaluation of acute and renal function in the admission of the patient with the sepsis, survivors and non survivors, in a unit of intensive care	Angelita Maria Stabile	Universidade de São Paulo	EERP	Ciências da Saúde
Paul Engelschalt	Effect of student orientated methods on Model Competence and Biological Knowledge		Humboldt-Universität zu Berlin		Ciências Humanas
Paula Morgado Bortoletto	Computational vision applied to the determination of the percentage estimate of subclinical mastitis in milk cattle.	Rubens André Tabile	Universidade de São Paulo	FZEA	Ciências Agrárias
Paula Nunes Cordeiro Soares	Predicting falls in community dwelling elderly fallers versus non-fallers	Patrícia Martins Franciulli	Universidade São Judas Tadeu	EEFE	Ciências da Saúde
Paula Robine Lopez de Carvalho Chaud	FUNGAL MICROBIOTA AND TOXIGENIC POTENTIAL OF ISOLATES IN RAW MATERIALS AND SNACKS FOR DOGS	Andrezza Maria Fernandes	Universidade de São Paulo	FZEA	Ciências Agrárias
Paulo Cesar Marques Filho	PERFORMANCE EVALUATION OF A TELEMEDICINE SYSTEM USING MOBILE DEVICES	Huei Diana Lee	Universidade Estadual do Oeste do Paraná	ICMC	Ciências Exatas e da Terra
Paulo Henrique Couto de Resende Silva	EYE TRACKING CONTROL APPLIED TO A WHEELCHAIR	Glauco Augusto de Paula Caurin	Universidade de São Paulo	EESC	Engenharias
Paulo Victor Cuesta Calvo	TZD REACTION WITH 4-METHOXYBENZALDEHYDE: DETERMINATION OF THE KINETICS AND THERMODYNAMICS PARAMETERS	Mauri Sergio Alves Palma	Faculdades Oswaldo Cruz	FCF	Engenharias
Paulo Yoo Chul Choi	CRITERIA FOR JUDGMENTS ON HURT: A SOCIAL DOMAIN ANALYSIS	Luciana Maria Caetano	Universidade de São Paulo	IP	Ciências Humanas
Pedro Antonio Soares de Alcantara	Classical-quantum mechanical systems symmetric under the action of a Lie Group.	Pedro Paulo de Magalhães Rios	Universidade de São Paulo	ICMC	Ciências Exatas e da Terra
Pedro Cavalcanti Bandeira	THE LIMITS OF THE PUBLIC INTEREST IN MINORITY SHAREHOLDING OF PUBLIC COMPANIES AND SEMI-PUBLIC COMPANIES	Gustavo Saad Diniz	Universidade de São Paulo	FDRP	Ciências Sociais Aplicadas

Pedro Delghingaro Forti	The glycolytic enzyme Piruvate Kynase M2 regulates IL-10 production in macrophages by adenosinergic pathway modulation	José Carlos Farias Alves Filho	Universidade de São Paulo	FMRP	Ciências Biológicas
Pedro Henrique Graminha	Why shoot? Analysis of photographic production from a The existentialist approach to images	Wagner Souza e Silva	Universidade de São Paulo	ECA	Ciências Sociais Aplicadas
Pedro Henrique Silva Bertolli	Development of prototypes using X-ray optical elements for scattering and microanalysis techniques	Martin Eduardo Poletti	Universidade de São Paulo	FFCLRP	Ciências Exatas e da Terra
Pedro Jose de Carvalho Neto	Paleographic transcription and manuscripts editing from 19th century: letters from dom Pedro II to Countess of Barral (1868-1883)	Ana Maria de Almeida Camargo	Universidade de São Paulo	FFLCH	Ciências Sociais Aplicadas
Pedro Luis Rufato de Jesus	EFFECTIVENESS OF EXPLICIT AND IMPLICIT COMPUTATION OF VISCOUS FLOWS IN A PARTICLE BASED METHOD	Cheng Liang Yee	Universidade de São Paulo	EP	Engenharias
Pedro Picchetti	Distribuição Equitativa de Recursos na Saúde: uma análise para estadose regiões metropolitanas	Fernando Antonio Slaibe Postali	Universidade de São Paulo	FEA	Ciências Sociais Aplicadas
Pedro Shinzato Camelo	CALCULATION TOOL OF EMBEDDED STAR CATALOG FOR AUTONOMOUS STAR TRACKERS	Fabio de Oliveira Fialho	Universidade de São Paulo	EP	Engenharias
Pedro Sógliã Busatto	Reflections on a practical experience within a psychoanalysis-based screening project	Maria Livia Tourinho Moretto	Universidade de São Paulo	IP	Ciências Humanas
Phillip Willians Leite	Management of (homos) sexuality in South Africa apartheid	Laura Moutinho da Silva	Universidade de São Paulo	FFLCH	Ciências Humanas
Phirtia Raianny Rodrigues da Silva	Bolsonaro Voters and the Trust in Military Institutions	Gustavo Venturi Junior	Universidade de São Paulo	FFLCH	Ciências Humanas
Poliana Scarcella D'Oliveira Herszkowicz	Correlation of Oral Microbioma of the Solimões River (AM) Population with the Food Standard	Christian Hoffmann	Universidade de São Paulo	FCF	Ciências Agrárias
Priscilla Lai Liu	Analysis of roughness and surface hardness of polymers used in the dental prosthetic componentes after immersion in hygienizing solutions	Andréa Candido dos Reis	Universidade de São Paulo	FORP	Ciências da Saúde
Radhika Patel	Differences in Repeat Regions of Xylella fastidiosa in the US and Their Significance		Rutgers University		Ciências Biológicas
Rafael Andrade de Almeida	Proto-Tupari Revisited: phonological and lexical reconstruction	Luciana Raccanello Storto	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Rafael Bicudo Ribeiro	Molecular Models for Organic Photocells	Marcio Teixeira do Nascimento Varella	Universidade de São Paulo	IF	Ciências Exatas e da Terra

Rafael Furlanetto	Study of anti-corrosive action of soybean biodiesel added with vegetable extracts	Maria Lúcia Caetano Pinto da Silva	Universidade de São Paulo	EEL	Engenharias
Rafael Milaré de Morais	MINERALOGICAL CHARACTERIZATION BY SPECTROSCOPIC TECHNIQUES AND ELECTRONIC SOIL SCAN MICROSCOPY IN THE ENVIRONMENT OF THE LAKES OF THE NHECOLAND	Celia Regina Montes	Universidade de São Paulo	CENA	Ciências Exatas e da Terra
Rafael Pinho da Silva Santos	Method Development of Quantification of Total Carbohydrates in Micro-Scale Using Strong Resins of Ionic Exchange	Flavia Vischi Winck	Universidade de São Paulo	IQ	Ciências Biológicas
Rafael Vicente Mota	THE OVERLOAD EFFECT IN THE SERVICE LIFE REDUCTION OF ASPHALT PAVEMENTS	Kamilla Vasconcelos	Universidade de São Paulo	EP	Engenharias
Rafaella Jekabson	Cell Dynamics and Hydrostatic Pressure under CaAR	Carlos Frederico Martins Menck	Universidade de São Paulo	ICB	Ciências da Saúde
Rafaella Peres Melani	A COMPARATIVE STUDY OF THE DELIVERY PROCESSES OF SUGAR CANE BETWEEN SUGARCANE MILLS IN BRAZIL	Alexandre Pereira Salgado Junior	Universidade de São Paulo	FEARP	Ciências Sociais Aplicadas
Raini Tarantino Coutinho	Evaluation of genetic and morphological variability of freshwater shrimp <i>Macrobrachium iheringi</i> in the watersheds of south-central Brazil	Fernando Luis Medina Mantelatto	Universidade de São Paulo	FFCLRP	Ciências Biológicas
Raissa Andujas Carlos Pereira	Mapping the learning/knowledge about caries diagnosis among undergraduate students: a multicenter study	Mariana Minatel Braga Fraga	Universidade de São Paulo	FO	Ciências da Saúde
Raissa Augusto Vieira	Influence of Birth Weight Adequacy on Peak Bone Mass Development	Francisco Jose Albuquerque de Paula	Universidade de São Paulo	FMRP	Ciências da Saúde
Raquel Gama Lima Costa	Time Domain NMR method for slow molecular motion characterization in organic matter.	Eduardo Ribeiro de Azevêdo	Universidade de São Paulo	IFSC	Ciências Exatas e da Terra
Raul Gomes de Almeida	TRANSEXUALITY AND QUEER THEORY: THE PERCEPTION OF THE BODY FROM CHILDHOOD TO ADULT LIFE	Manoel Antonio dos Santos	Universidade de São Paulo	FFCLRP	Ciências Humanas
Rebeca de Jesus Carvalho	Gender ideology: the "phantom" threat	Ricardo Mariano	Universidade de São Paulo	FFLCH	Ciências Humanas
Rebecca Montemagni Almeida	Hydrological Functions Associated to Litter in Atlantic Forest Under Passive Restoration Process	Sílvio Frosini de Barros Ferraz	Universidade de São Paulo	ESALQ	Ciências Agrárias
Reed McConnell	From the ruins of nature to the ruins of Imperial Valley: exploring the desert as temporal category in the Anthropocene		Humboldt-Universität zu Berlin		Ciências Humanas

Renan de Luca Avila	Computacional tool for predicting the potential of struvite production from wastewaters and human urine	Dione Mari Morita	Universidade de São Paulo	EP	Engenharias
Renato Kenji Aoyama	PHARMACOLOGICAL TREATMENT FOR PRESCHOOL CHILDREN WITH ATTENTION DEFICIT AND HYPERACTIVITY DISORDER (ADHD): A SYSTEMATIC REVIEW	Guilherme Vanoni Polanczyk	Universidade de São Paulo	FM	Ciências da Saúde
Renato Silva Nicoletti	Study by numerical simulation of the effective width in composite box girders for bridges and viaducts	Alex Sander Clemente de Souza	Universidade Federal de São Carlos	EESC	Engenharias
Ricardo Reis Vieira	Conservation principles in North American textiles at MAE USP	Fausto Roberto Poço Viana	Universidade de São Paulo	ECA	Engenharias
Riley Mullins	Hepatocellular Carcinoma Cell Proliferation is Decreased by Inhibitor of Androgen Receptor and mTOR Signaling		Ohio State University	Ohio State University	Ciências Biológicas
Robert Zawadzki Pfann	The effect of oxygen hyperbaric treatment on the viability of dorsal flaps in rats exposed to tobacco smoke.	Cristina Pires Camargo	Universidade de São Paulo	FM	Ciências da Saúde
Roberta Dantas Berezin	Identification and the role of hepatic long non-coding RNAs on feed efficiency of Nellore	Heidge Fukumasu	Universidade de São Paulo	FZEA	Ciências Agrárias
Roberta Lia de Moraes Campos	Archetypes of humans ecology: contributions of performatic eco art to socioambiental psychology; The element Earth	Sandra Maria Patricio Ribeiro	Universidade de São Paulo	IP	Ciências Humanas
Rodolfo Silva Martins	Trisha Brown: Appropriation of Urban Space by Dance	Ruy Sardinha Lopes	Universidade de São Paulo	IAU	Linguística, Letras e Artes
Rodrigo Berredo Leal Ferreira Amado	BIOPIGMENTS PRODUCTION BY YEAST Pichia kudriavzevii USING AGROINDUSTRIAL WASTES	Silvio Silverio da Silva	Universidade de São Paulo	EEL	Engenharias
Rodrigo Buck Calderari	How does the TJ-SP apply proportionality? - The case of atypical measures in executions for a certain amount	Fernando da Fonseca Gajardoni	Universidade de São Paulo	FDRP	Ciências Sociais Aplicadas
Rodrigo Guancia Franco	Determining the effect of the initial energy-momentum tensor on final flow observables in heavy-ion collisions	Matthew William Luzum	Universidade de São Paulo	IF	Ciências Exatas e da Terra
Rodrigo Hideki Mano	EFFECT OF CLIMATE CONDITION ON THE GROWTH OF FORAGE GRASSES USED FOR CADMIUM PHYTOEXTRACION IN OXISOL	Luis Reynaldo Ferracciú Alleoni	Universidade de São Paulo	ESALQ	Ciências Agrárias
Rodrigo Moreira da Silva	Etymology of some cinematographic terms	Mario Eduardo Viaro	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes

Ronaldo Oliveira Camacho Filho	Standard Model in Cosmology	Bertha María Cuadros Melgar	Universidade de São Paulo	EEL	Ciências Exatas e da Terra
Rose Raad	Study of the impact of LED lighting on daily rhythms of office workers.	Leonardo Marques Monteiro	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Rudy Gomes Pereira de Godoi	The influence of nitrogen fertilization on leaf area index of soybean	Fábio Ricardo Marin	Universidade de São Paulo	ESALQ	Ciências Agrárias
Sabrina de Carlis Miranda	Participation of the HIF-1a/VEGF signaling in the GPER-induced neuroprotection in a cortical brain in vitro model of oxygen-glucose deprivation	Carolina Demarchi Munhoz	Universidade de São Paulo	ICB	Ciências Biológicas
Sabrina Nascimento de Alencar	The teaching of adnominal adjunction: a critical analysis	Paulo Roberto Gonçalves Segundo	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Savanah Maria Gertrudis Rosa Peters	REACTIVE POSTURAL CONTROL IN OLDER ADULTS: THE EFFECT OF HAPTIC INFORMATION PROVIDED BY THE ANCHORS	Renato de Moraes	Universidade de São Paulo	EEFERP	Ciências da Saúde
Sebastian hanika	Study on a cluster of cannabis oriented business services in the Los Angeles metropolitan area		Humboldt-Universität zu Berlin		Ciências Humanas
Seunghag Lee	Characterization of the minimal catalytic structural unit of the enzyme L-asparaginase II of <i>Dickeya chrysanthemi</i> (<i>Erwinia chrysanthemi</i>).	Gisele Monteiro de Souza	Universidade de São Paulo	FCF	Ciências Biológicas
Sofia Helena Monteiro de Toledo Costa	The electorate of São Paulo and how the primary socialization influences in the political behavior	Gustavo Venturi Junior	Universidade de São Paulo	FFLCH	Ciências Humanas
Stéfani Abreu de Morais	MANUFACTURE OF DIDACTIC MATERIAL FOR TRAINING APPLICATION PERCEPTIVE-AUDITIVE-VISUAL SOUND OF VOICE AND SPEECH	Lilian Neto Aguiar Ricz	Universidade de São Paulo	FMRP	Ciências da Saúde
Stela Adduci Faria	Diffuse InterGalactic Magnetic Fields Using Cosmological Simulations	Paramita Barai	Universidade de São Paulo	IAG	Ciências Exatas e da Terra
Stephanie do Carmo	Assessing ENOS influence on sugarcane yield in Piracicaba/SP	Fábio Ricardo Marin	Universidade de São Paulo	ESALQ	Ciências Agrárias
Suellyn da Silva Emerick Garcia	Paleoclimate reconstruction during last glacial Period in Western Brazil based on speleothem isotope records	Francisco William da Cruz Júnior	Universidade de São Paulo	IGc	Ciências Exatas e da Terra
TACILAINE GABRIELA BUENO	Oxygen Lithography: What prescription is actually used?	Juliana Bassalobre Carvalho Borges	Universidade Federal de Alfenas	FMRP	Ciências da Saúde

Talita Ferreira Abdulmassih	Study of Geometries and nanomaterials for gas sensor development	Elisabete Galeazzo	Universidade de São Paulo	EP	Engenharias
Tatiane Bernardino	Development of a tumor sample bank	Julia Maria Matera	Universidade de São Paulo	FMVZ	Ciências Biológicas
Tatiane dos Santos Lopes	Consumption of snacks among adolescents and young adults living in the city of São paulo	Regina Mara Fisberg	Universidade de São Paulo	FSP	Ciências da Saúde
Teresa Ribeiro Espallargas	O Acadêmico: Journalism as a Historical and Cultural Expression in Goa, India	Cielo Griselda Festino	Universidade de São Paulo	FFLCH	Linguística, Letras e Artes
Thais da Silva Candido	CHARACTERISTICS OF SPONTANEOUS PERINEAL TRAUMAS ON VAGINAL DELIVERY	Maristela Belletti Mutt Urasaki	Universidade de São Paulo	EACH	Ciências da Saúde
Thais de Souza Silva	Platinum Cathodic Corrosion and Electrooxidation of Glucose in Alkaline Medium	Hamilton Brandão Varela de Albuquerque	Universidade de São Paulo	IQSC	Ciências Exatas e da Terra
Thaís Fresneda Felice	Frequency, severity and etiological role of aortic atherosclerotic disease in patients with acute ischemic stroke	Octávio Marques Pontes Neto	Universidade de São Paulo	FMRP	Ciências da Saúde
Thaís Gomes Maurin	Comparative study of the effect on the pattern of brain electrical activity during consumption of beverage added of natural caloric sugars and low-calorie sweeteners	Ana Carolina de Sousa Silva	Universidade de São Paulo	FZEA	Engenharias
Thais Vaz de Souza da Silva	Electrocardiographic abnormalities in dogs of the hospital routine	Deise Carla Almeida Leite Dellova	Universidade de São Paulo	FZEA	Ciências Agrárias
Thales Fabro Vanzela Sverzut	OSTEOBLASTIC DIFFERENTIATION IS INHIBITED BY AUTOCRINE EFFECT OF OSTEBLASTS COCULTURED WITH ADIPOCYTES	Márcio Mateus Beloti	Universidade de São Paulo	FORP	Ciências da Saúde
Thamires Ribas	Teenage pregnancy: a netnographic approach in blogs and websites.	Régia Cristina Oliveira	Universidade de São Paulo	EACH	Ciências da Saúde
Thaynara Assuncao Moreira	Effect of aerobic exercise training on skeletal muscle regeneration in aging mice	Aline Villa Nova Bacurau	Universidade de São Paulo	EEFE	Ciências da Saúde
Thayse Benigna Dutra	Speech nasality and velar extension after primary palatoplasty at early and late ages	Jeniffer de Cassia Rillo Dutka	Universidade de São Paulo	HRAC	Ciências da Saúde
Thiago de Camargo Além	Antimicrobial activity of calcium hydroxide pastes with different vehicles and radiopacityfiers: Laser confocal scanning microscopy analysis.	Flaviana Bombarda de Andrade	Universidade de São Paulo	FOB	Ciências da Saúde
Thiago Ravanini do Nascimento	Hydrodynamics and degradation kinetics inside an upflow APBR: characterization and CFD validation	Rogers Ribeiro	Universidade de São Paulo	FZEA	Engenharias

Vanessa de Faria Braga	Guidelines project for constructions with CLT (Cross Laminated Timber) panels	Fabiana Lopes de Oliveira	Universidade de São Paulo	FAU	Ciências Sociais Aplicadas
Verena Fredigoto Daroque	Didactic courses in Public Relations: Challenges and perspectives of higher education	Maria Aparecida Ferrari	Universidade de São Paulo	ECA	Ciências Humanas
Veronica Fonseca Vieira	Iniciação multiesportiva para crianças pela ótica dos pais	Rafael Pombo Menezes	Universidade de São Paulo	EEFERP	Ciências da Saúde
Victor Carvalho Silva	Effects of fetal bovine serum on rooster sperm kinetic in fresh and frozen-thawed semen samples	Ricardo José Garcia Pereira	Universidade de São Paulo	FMVZ	Ciências Agrárias
Victor Gawriljuk Ferraro Oliveira	Structural and functional studies of the NS5 RNA-dependent RNA polymerase enzyme from yellow fever virus	Gladius Oliva	Universidade de São Paulo	IFSC	Ciências Biológicas
Victor Gomes de Oliveira Martins Nicola	Piecewise Aggregate Approximation and Symbolic Aggregate Approximation applied to the analysis of manual gestures	Sarajane Marques Peres	Universidade de São Paulo	EACH	Ciências Exatas e da Terra
Victor Hugo Marques Lorenti	Influence of eutrophication on the fatty acid profile of hepatic phospholipids in <i>Astyanax altiparanae</i>	Aline Dal Olio Gomes	IB	IB	Ciências Biológicas
Victor Vendruscolo	DEVELOPMENT OF PHOTOLUMINESCENT HYBRID MATERIALS BASED ON NIOBATE LAYERED PEROVSKITES AND LANTHANIDES	Vera Regina Leopoldo Constantino	Universidade de São Paulo	IQ	Ciências Exatas e da Terra
Victoria Fernandes Sanchez	EFFECTS OF SMALL EXTRACELLULAR VESICLES FROM CATTLE OVIDUTS SUPPLEMENTATION DURING THE OOCYTE IN VITRO FERTILIZATION	Juliano Coelho da Silveira	Universidade de São Paulo	FZEA	Ciências Agrárias
Victoria Mariano Dobra	PRODUCTION OF SOUR CRAFT BEER WITH CONVENTIONAL AND NON CONVENTIONAL MICROORGANISMS	Eliana Setsuko Kamimura	Universidade de São Paulo	FZEA	Ciências Agrárias
Viktor Chust Bugno Pires de Almeida	A study of the Auslander-Reiten theory	Flavio Ulhoa Coelho	Universidade de São Paulo	IME	Ciências Exatas e da Terra
Vinicius Gaby Vieira Rego	Action of Oxysterols on the differentiation of Adipose Tissue-derived Mesenchymal Stem Cells	Sergio Paulo Bydlowski	Universidade de São Paulo	FM	Ciências da Saúde
Vinicius Henrique Franceschini dos Santos	RNAseR in <i>Halobacterium salinarum</i> NRC-1: construction of a knockout strain, phenotypic evaluation and phylogenetic analysis	Tie Koide	Universidade de São Paulo	FMRP	Ciências Humanas
Vinicius Rodrigues dos Santos	Biodiversity in dioramas: a study about interaction approaches of the audience using praxeology theoretical perspective	Martha Marandino	Universidade de São Paulo	FE	Ciências Humanas

Vinícius Taboni Lisboa	Glucocorticoids attenuate Akt/mTOR signalling and induce protein catabolism in skeletal muscles of cold exposure mice	Luiz Carlos Carvalho Navegantes	Universidade de São Paulo	FMRP	Ciências Biológicas
Vitor Bergamaschi	Laser application for superficial hardening of high-speed steel	Marcelo Bertolete Carneiro	Universidade de São Paulo	EESC	Engenharias
Vitor Bruno Lourenzon	Antimicrobial activity of actinobacteria associated with the stingless bee <i>Melipona scutellaris</i>	Monica Tallarico Pupo	Universidade de São Paulo	FCFRP	Ciências da Saúde
Vitor Martes Sternlicht	Analysis of event-related potentials ERPs during coincident timing motor tasks	Arturo Forner Cordero	Universidade de São Paulo	EP	Engenharias
Vitoria Duarte Derisso	Omission of boron, copper and zinc in eucalypt cultivation and its relation to growth and susceptibility to diseases	José Leonardo Moraes Gonçalves	Universidade de São Paulo	ESALQ	Ciências Agrárias
William Biscalchin Galvao	TAXONOMIC AND BIOLOGICAL ASPECTS OF <i>PHYMATOPHOSUS</i> SP. (COLEOPTERA: CURCULIONIDAE) IN CHAYOTE STEMS (<i>SICYOS EDULIS</i> JACQ.) (VIOLALES: CUCURBITACEAE)	Marcoandré Savaris	Universidade de São Paulo	ESALQ	Ciências Biológicas
Yara Fernandes da Silva	CHARACTERIZATION OF STRUCTURAL CONDITIONS, SURFACE DRAINAGE PATTERN AND RELIEF: ILHABELA AS A CASE STUDY	Victor Velazquez Fernandez	Universidade de São Paulo	EACH	Ciências Exatas e da Terra
Yumi Chokyu Del Rey	Development of a phosphoric acid containing Proanthocyanidin as cross-linker agent	Regina Guenka Palma Dibb	Universidade de São Paulo	FORP	Ciências da Saúde
Yuri Spuras Tajima	DESIGN AND CONSTRUCTION OF A ROTARY MECHANISM FOR A NEW CONCEPT OF AISLE WHEELCHAIR	Eduardo de Senzi Zancul	Universidade de São Paulo	EP	Engenharias
Yvan Ribeiro de Araujo	Strategies for Epoch Scheduling in Reinforcement Learning	Valdinei Freire da Silva	Universidade de São Paulo	EACH	Ciências Exatas e da Terra