

**32º SIICUSP
TRABALHOS PREMIADOS**

AUTORES VENCEDORES DO PRÊMIO FLASH TALKS

TÍTULO	AUTOR	UNIDADE DE APRESENTAÇÃO 1ª ETAPA
VERATRIC ACID AS AN ALTERNATIVE MARKER OF PAU-D'ARCO: OPTIMIZATION OF THE EXTRACTION PROCESS AND CYTOTOXICITY ASSESSMENT	GABRIELA ALBERTO GIL	FACULDADE DE CIÊNCIAS FARMACÊUTICAS DE RIBEIRÃO PRETO
COMPARISON OF QUALITY OF GNSS SYSTEMS USING OFFLINE AND ONLINE PROCESSING TOOLS	LETICIA MUNIZ MEDEIROS DE ALMEIDA	ESCOLA POLITÉCNICA
EVIDENCE-BASED DESIGN GUIDELINES: THE CASE OF THE TECHNICAL-ADMINISTRATIVE UNIT OF THE PHARMACY AT THE UNIVERSITY HOSPITAL OF USP	LUIZA CARNEIRO DE OLIVEIRA	FACULDADE DE ARQUITETURA E URBANISMO E DE DESIGN
EFFECT OF INCREASING CONCENTRATIONS OF LPS ON EMBRYONIC NEURAL STEM CELLS OF THE HIB5 LINEAGE	PAULO HENRIQUE FERNANDES PEREIRA	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO

TRABALHOS PREMIADOS COM MENÇÃO HONROSA

TÍTULO	AUTOR	UNIDADE DE APRESENTAÇÃO 1ª ETAPA
SPEECH-LANGUAGE PATHOLOGY INTERVENTION FOR FOOD INTRODUCTION IN CHILDREN FROM 0 TO 1 YEAR OF AGE HOSPITALIZED IN THE INTENSIVE CARE UNITS OF THE HCFMUSP COMPLEX	AGNES SEGURA SANTOS	FACULDADE DE MEDICINA
GENESIS OF FE-TI-(V) OXIDE-RICH ROCKS BY OPEN-SYSTEM EVOLUTION OF MAFIC ALKALINE MAGMAS: THE CASE OF THE PONTE NOVA MASSIF, SE BRAZIL	AMANDA ANDRADE DE SOUZA	INSTITUTO DE GEOCIÊNCIAS
POPULATION KNOWLEDGE OF FIBROMYALGIA: AN ANALYSIS IN SÃO PAULO-SP, BRAZIL - PRELIMINARY RESULTS	AMANDA DE PAULA FIGUEIREDO	FACULDADE DE MEDICINA
TRANSMITTING TISSUES IN ALLAMANDA CATHARTICA L.: UNVEILING THE POLLEN TUBE PATHWAY	AMARYLIS LINS TORRES	INSTITUTO DE BIOCÊNCIAS
THE CHANGE OF GROUP COORDINATORS IN PSYCHOTHERAPEUTIC GROUPS: A QUALITATIVE RESEARCH WITH THE TECHNOLOGY OF OPERATIVE GROUPS	ANA CLARA MACHADO TOMELIN	INSTITUTO DE PSICOLOGIA

**32º SIICUSP
TRABALHOS PREMIADOS**

COVID-19: CARDIORESPIRATORY ASPECTS AND CLINICAL OUTCOMES, FOCUSING ON DIABETES MELLITUS	ANA JULIA DE MAGALHÃES PINA	FACULDADE DE ODONTOLOGIA DE BAURU
EVALUATION OF HAEMATOCOCCUS PLUVIALIS AND THE PRODUCTION OF METABOLITES OF COMMERCIAL INTEREST	ANA JULIA TANAKA VLACH	FACULDADE DE CIÊNCIAS FARMACÊUTICAS
POTENTIAL OF SUGARCANE AS INOCULAM SOURCE OF MAIZE STRIATE MOSAIC VIRUS (MASTREVIRUS; GEMINIVIRIDAE) TO MAIZE	ANA JULIA ZUIN	ESCOLA SUPERIOR DE AGRICULTURA "LUIZ DE QUEIROZ"
MODERN ARCHITECTURE IN THE INTERIOR OF THE STATE OF SÃO PAULO: THE EXPERIENCE OF THE STATE VOCATIONAL GYMNASIUM IN BARRETOS	ANA LAURA DOS SANTOS BARBOSA	INSTITUTO DE ARQUITETURA E URBANISMO
BRAZILIAN PORTUGUESE DIGITS IN NOISE TEST: PERFORMANCE OF NORMAL-HEARING ADULTS IN SOUND FIELD	ANA LAURA GARCIA RIBEIRO DE OLIVEIRA	FACULDADE DE ODONTOLOGIA DE BAURU
ASSESSMENT OF THE CARBON INTENSITY OF THE BIODIESEL SUPPLY CHAIN IN BRAZIL.	ANA LUIZA DO NASCIMENTO OLIVEIRA	ESCOLA DE ENGENHARIA DE LORENA
IMPERIAL IMAGERY AND POWER: ON THE CONSTRUCTION OF AUTHORITY DISPLAYED ON COINS IN THE KOMNENIAN DYNASTY(1092-1180)	ANDRE RICARDO ALVES	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
DATA ANALYSIS OF SCHOOL MEAL QUALITY IN BRAZIL	ANGÉLICA LOPES DE OLIVEIRA	FACULDADE DE ECONOMIA, ADMINISTRAÇÃO E CONTABILIDADE DE RIBEIRÃO ESCOLA SUPERIOR DE
BIRDWATCHING FOR NON-BIRDWATCHERS: PROMOTING CITIZEN SCIENCE AND COEXISTENCE	ANITA SENEME GOBBI	AGRICULTURA "LUIZ DE QUEIROZ"
MATHEMATICAL MODELING OF REACTION SYSTEMS FOR HYDROCARBON PRODUCTION VIA FISCHER-TROPSCH SYNTHESIS	ANTONIO DE SOUZA BRUSCHI	ESCOLA POLITÉCNICA
WHO BAPTIZED YOUR LEGS, BOY? ANALYSIS OF SOCIO-STRUCTURAL RELATIONSHIPS BETWEEN RELIGIOSITIES OF AFRICAN MATRICES AND CAPOEIRA IN SÃO PAULO	ANTONIO JOSE DE MEDEIROS JUNIOR	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
DEVELOPMENT OF A TOOL FOR THE NON-INVASIVE MONITORING OF WILDLIFE: PATHOGEN MONITORING	ASPEN CAIM FERNANDES GONÇALVES	INSTITUTO DE CIÊNCIAS BIOMÉDICAS
IMMOBILIZATION STRATEGIES OF RECOMBINANT BETA-GLUCOSIDASE FROM ANOXYBACILLUS THERMARUM AIMING THE PRODUCTION OF CELLOOLIGOSACCHARIDES	AUGUSTO BIANCO PENA	FACULDADE DE FILOSOFIA, CIÊNCIAS E LETRAS DE RIBEIRÃO PRETO

**32º SIICUSP
TRABALHOS PREMIADOS**

THE "ZEITGEIST" PROJECT: SUPPORT FOR THE PILOTING OF TEACHING MATERIALS IN CLASS LA114A AT THE LANGUAGE TEACHING CENTER OF UNICAMP	BÁRBARA DE ALMEIDA	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
ARCHITECTURE AND URBANITY IN EDUCATION, CULTURE AND LEISURE SPACES IN SÃO PAULO: DIALOGUES AND INTERSECTIONS WITH THE CITY	BÁRBARA DE FREITAS KIMURA	INSTITUTO DE ARQUITETURA E URBANISMO
RETHINKING PUBLIC TENDERS: A GUIDANCE GUIDE FOR SMALL AND MEDIUM-SIZED MUNICIPALITIES - FROM WORKFORCE PLANNING TO THE INCORPORATION OF NEW CIVIL SERVANTS	BEATRIZ CELESTINO DE BRITO	ESCOLA DE ARTES, CIÊNCIAS E HUMANIDADES
ANALYSIS OF EFFECTS OF THE LAND USE CHANGE TO SUGAR CANE CULTURE ON THE URBAN HEAT ISLAND INTENSITY IN RIBEIRÃO PRETO	BEATRIZ CHEN	ESCOLA DE ARTES, CIÊNCIAS E HUMANIDADES
TRENDS IN FOOD CONSUMPTION MARKERS AMONG SCHOOL-AGED CHILDREN ACCORDING TO THE EXPOSURE TO FOOD DESERTS, 2015-2019	BEATRIZ INES RICARDO	FACULDADE DE SAÚDE PÚBLICA
SERUM CHOLESTEROL AND TRIGLYCERIDE CONCENTRATIONS IN DOGS WITH FOOD ALLERGY: EFFECT OF A HYPOALLERGENIC DIET WITH HYDROLYZED PROTEIN	BEATRIZ LEME DO CARMO	FACULDADE DE MEDICINA VETERINÁRIA E ZOOTECNIA
COASTAL DYNAMICS AT RESEX CURURUPU/MA: DUNE SHIFTS AND THE MANGROVE	BEATRIZ SARTORI DE OLIVEIRA	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
CHARACTERIZING THE QUALITY OF LIFE OF ADULTS WITH AUTISM SPECTRUM DISORDER	BRUNA FERNANDA ALVES DA SILVA	FACULDADE DE MEDICINA
TROPHIC FLUX OF MERCURY (HG) IN BABITONGA BAY (SC, BRAZIL)	BRUNA SANCHES DE FREITAS FELIPE	INSTITUTO OCEANOGRÁFICO
BINARY SEARCH TREES AND THE DYNAMIC OPTIMALITY CONJECTURE	BRUNO ARMOND BRAGA	INSTITUTO DE MATEMÁTICA E ESTATÍSTICA
RISK PERCEPTION AND CONSUMER KNOWLEDGE ABOUT PESTICIDE RESIDUES IN FOOD: MEDIATION ANALYSIS IN BEHAVIORAL MODELS	BRUNO FUSCHINI FAVARO	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
INVESTIGATION OF THE MODULATORY ROLE OF AHNAK IN THE INTERACTION OF BREAST CANCER EXTRACELLULAR VESICLES WITH BRAIN ENDOTHELIUM	CAMILA TAMY HIROKI	INSTITUTO DE CIÊNCIAS BIOMÉDICAS
NUMERICAL SIMULATION OF GALAXY COLLISIONS.	CARLOS AUGUSTO MOREIRA COELHO	INSTITUTO DE ASTRONOMIA, GEOFÍSICA E CIÊNCIAS ATMOSFÉRICAS

**32º SIICUSP
TRABALHOS PREMIADOS**

ROLE OF THE ZNTA EFFLUX PUMP AND ITS TRANSCRIPTION FACTOR ZNTR IN ZINC TOLERANCE IN CHROMOBACTERIUM VIOLACEUM	CAROLINA PANOSSO SCHUINDT	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
SCREENING OF SECONDARY METABOLITES FROM MARINE ECTOPROCTS FROM THE COAST OF THE STATE OF SÃO PAULO	CAUÊ ARANTES WAGNER ZUCCARINO	INSTITUTO DE QUÍMICA DE SÃO CARLOS
TAXONOMIC STUDY OF THE SPECIES OF POACEAE-BAMBUSOIDEAE IN THE SERRA DO CIPÓ, MINAS GERAIS, BRAZIL	CECILIA DE PAULA MARTINS	INSTITUTO DE BIOCÊNCIAS
EVALUATION OF THE INFLUENCE OF THE METALLIC FIBER INCORPORATION IN CONCRETE IN THE ULTRASONIC PULSE VELOCITY TEST THROUGH NUMERICAL SIMULATIONS	CLÁUDIA ALINE DE SOUZA MARTINS	ESCOLA DE ENGENHARIA DE SÃO CARLOS
LUMINESCENT INKS BASED ON CELLULOSE NANOCRYSTALS FOR 3D PRINTING	CRISTIELLE RIBEIRO GOMES	FACULDADE DE FILOSOFIA, CIÊNCIAS E LETRAS DE RIBEIRÃO PRETO
PREPARATION OF A CARE REPORT FOR A TERTIARY HEALTH REHABILITATION SERVICE PHYSIOTHERAPY CLINIC IN NORTHEAST SÃO PAULO	DANIELA ZANELLI SACARDO	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
MACHINE LEARNING BASED ANALYSIS OF A LARGE SCALE AUTISM DATABASE	DERICK WILSON PEREIRA DO NASCIMENTO	FACULDADE DE FILOSOFIA, CIÊNCIAS E LETRAS DE RIBEIRÃO PRETO
FERNAND BRAUDEL'S CAPITALISM: THE DEVELOPMENT OF AN ECONOMIC THEORY IN O TEMPO DO MUNDO (1979)	EBONY MATUYAMA BARBOSA	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
SYNTHETIC ECG GENERATION WITH VARIATIONAL AUTOENCODER	EDUARDO PAES LEME JAQUEIRA	ESCOLA POLITÉCNICA
QUALITY QUANTIFICATION OF DATA INTERPOLATION FROM POTENTIAL METHODS WITH EQUIVALENT SOURCES USING BLOCKED CROSS-VALIDATION	ELLEN FERNANDES MARCOS	INSTITUTO DE ASTRONOMIA, GEOFÍSICA E CIÊNCIAS ATMOSFÉRICAS
ANALYSIS OF MICROVOLT T-WAVE ALTERNANS IN PATIENTS WITH OBSTRUCTIVE SLEEP APNEA AND HYPERTROPHIC CARDIOMYOPATHY.	FABRÍZIA GONÇALVES MOREIRA	FACULDADE DE MEDICINA
AN INSTITUTIONALIST ANALYSIS OF POWER OF CONTROL'S EXERCISE BY EQUITY INVESTMENT FUNDS	FELIPE AUGUSTO SILVA TOLINO	FACULDADE DE DIREITO DE RIBEIRÃO PRETO
MODULATION OF CARDIAC AND RENAL OXIDATIVE STRESS BY BERGAMOT (CITRUS BERGAMIA) SUPPLEMENTATION IN WISTAR RATS SUBJECTED TO AN ACUTE DOSE OF DOXORUBICIN	FELIPE BERRETTA	FACULDADE DE SAÚDE PÚBLICA

**32º SIICUSP
TRABALHOS PREMIADOS**

METHANE PRODUCTION FROM THE ANAEROBIC TREATMENT OF SOYBEAN MOLASSES: A TECHNICAL AND ECONOMICAL ASSESSMENT	FERNANDA FURTUNATO GUERIERI	ESCOLA POLITÉCNICA
TOXICOLOGICAL EVALUATION OF PYRACLOSTROBIN PESTICIDE HUMAN HEPATOCARCINOMA CELLS (HEPG2) CULTURE AS ALTERNATIVE METHODS TO ANIMAL EXPERIMENTATION	FERNANDA LIMA BARBOSA	FACULDADE DE FILOSOFIA, CIÊNCIAS E LETRAS DE RIBEIRÃO PRETO
EVALUATION OF DAIRY HERD ENERGY BALANCE ON PRODUCTIVITY AND CARBON FOOTPRINT	FERNANDO KENJI MORI	FACULDADE DE MEDICINA VETERINÁRIA E ZOOTECNIA
PATTERN RECOGNITION FOR X-RAYS SCATTERING AND DIFFRACTION IMAGES	GABRIEL BRITO GRANADO	INSTITUTO DE FÍSICA
ANALYSIS OF REAL ESTATE FINANCING IN BRAZIL: THE NATIONAL SCALE AND THE METROPOLITAN REGION OF SÃO PAULO (2000-2022)	GABRIEL CAMARA SILVA	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
DATA ANALYSIS ON THE USE OF SHARED BICYCLES IN SÃO PAULO	GABRIEL CAMPANELLI IAMATO	INSTITUTO DE CIÊNCIAS MATEMÁTICAS E DE COMPUTAÇÃO
POWERFUL SOURCES OF COSMIC PARTICLES I	GABRIEL DE FREITAS DE AZEREDO	INSTITUTO DE FÍSICA DE SÃO CARLOS
USE OF BLUE LIGHT-BLOCKING FILTERS FOR RADIOGRAPHIC DETECTION OF HORIZONTAL AND VERTICAL ROOT FRACTURES	GABRIEL LUIZ FREIRE TORRES	FACULDADE DE ODONTOLOGIA DE RIBEIRÃO PRETO
FEELINGS AND EXPERIENCES OF PEOPLE WITH NEUROPATHIC ULCERS AND AMPUTATION DUE TO DIABETES	GABRIEL ROMANO DOS SANTOS DANTAS	ESCOLA DE ENFERMAGEM DE RIBEIRÃO PRETO
ACCURACY COMPARISON OF DIFFERENT GNSS RECEIVERS	GABRIEL VILLELA BEDUM	ESCOLA SUPERIOR DE AGRICULTURA "LUIZ DE QUEIROZ"
IMPACT OF GENETIC VARIANTS ON MORTALITY IN PATIENTS WITH HYPERTROPHIC CARDIOMYOPATHIES: A RETROSPECTIVE COHORT STUDY	GABRIELA CARMONA DE SOUZA	FACULDADE DE MEDICINA
FUTURE VIABILITY OF SOYBEAN-MAIZE SUCCESSION IN MATO GROSSO AND PARANÁ IN FACE OF CLIMATE CHANGE	GABRIELA CAROLINE DOS SANTOS	ESCOLA SUPERIOR DE AGRICULTURA "LUIZ DE QUEIROZ"
OSTEOCLASTIC ACTIVITY STIMULATED BY CONDITIONED MEDIUM WITH BIOGLASS INCORPORATED WITH PHENYLALANINE	GABRIELA DANDARO MARINHO	FACULDADE DE ODONTOLOGIA DE RIBEIRÃO PRETO

**32º SIICUSP
TRABALHOS PREMIADOS**

STUDIES ABOUT THE REPRESENTATION OF BLACK PEOPLE, AND THE DIFFERENCE IN REPRESENTATION BETWEEN BLACK AND WHITE WOMEN, IN ART THROUGHOUT HISTORY	GABRIELA DE OLIVEIRA SILVA	ESCOLA DE COMUNICAÇÕES E ARTES
MILLENNIAL ENVIRONMENTAL RECONSTITUTION OF THE MARAPANIM (PA) MANGROVE BASED ON SILICEOUS BIOINDICATORS, ELEMENTAL AND ISOTOPIC ANALYSES	GABRIELA TAINAR DA SILVA ARCANJO	CENTRO DE ENERGIA NUCLEAR NA AGRICULTURA
MENSTRUAL MANAGEMENT OF UNIVERSITY STUDENTS WHO MENSTRUATE DURING THE SUPERVISED CURRICULAR INTERNSHIP	GABRIELI MENEGUELI LAMBRINE	ESCOLA DE ENFERMAGEM DE RIBEIRÃO PRETO
PROCEDURAL JUSTICE AND POLICE LEGITIMACY: PERCEPTIONS ON POLICE CONDUCT OF RESIDENTS OF SÃO RAFAEL DISTRICT IN THE CITY OF SÃO PAULO	GIOVANA BORGES CURSINO BIANCONI	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
APPRENTICES, MASTERS, WORSHIPFUL MASTERS: FREEMASONS PROFILES IN THE SECOND HALF OF 19TH CENTURY BRAZIL (RIO DE JANEIRO, 1850-1872)	GIOVANNA JUNQUEIRA PAZ	INSTITUTO DE ESTUDOS BRASILEIROS
EFFECT OF APPLYING MAGNETIC HYPERTHERMIA TO NANOPARTICLES IN OSTEOSARCOMA CELL LINES	GLORIA COMPER FERREIRA	FACULDADE DE CIÊNCIAS FARMACÊUTICAS DE RIBEIRÃO PRETO
BIOLOGICAL ACTIVITIES OF ENVIRONMENTAL MICROBIAL STRAINS	GUILHERME JOSE BRUSTELLO VIZIN	FACULDADE DE CIÊNCIAS FARMACÊUTICAS DE RIBEIRÃO PRETO
STANDARDIZATION, VALIDATION AND APPLICATION OF A PROTOCOL FOR MEASURING SULFATED GLYCOSAMINOGLYCANS IN DECELLULARIZED SWINE TRACHEAS	HECTOR FUGIHARA KROES	FACULDADE DE MEDICINA
DOWN, DEMENTIA AND DEATH: A MINI-DOCUMENTARY ABOUT THE CHALLENGES OF ALZHEIMER'S DISEASE IN INDIVIDUALS WITH DOWN SYNDROME.	HELENA OJONG	UNIVERSITY COLLEGE GRONINGEN (UCG)
EXPLORING ELICITOR SCREENING FOR PROSPECTING NATURAL PRODUCTS FROM CYANOBACTERIA	HELOÍSA MARIA MUNERATTI AMORIM	FACULDADE DE CIÊNCIAS FARMACÊUTICAS
GEODESIC TIMBER STRUCTURES: STRUCTURAL AND JOINT PERFORMANCE IN NON-DESTRUCTIVE TESTING	HENRIQUE ANTONIO GALDINO BERTACCO	FACULDADE DE ARQUITETURA E URBANISMO E DE DESIGN
CONVENTIONS, FORMAL STANDARDS AND ARTISTIC APPROPRIATIONS OF POLICE IDENTIFICATION PHOTOGRAPHIC PORTRAITS	IGOR SILVA MIRANDA DE OLIVEIRA	MUSEU PAULISTA
CORRELATION BETWEEN THERMOLUMINESCENCE AND OPTICALLY STIMULATED LUMINESCENCE OF ROSE QUARTZ	ISABELA ALVES FERREIRA	INSTITUTO DE FÍSICA

**32º SIICUSP
TRABALHOS PREMIADOS**

EFFECT OF MIR-146B-5P MODULATION BY THE MICRORNA SPONGE SYSTEM ON THYROID CANCER BIOLOGY	ISABELA DUARTE	INSTITUTO DE CIÊNCIAS BIOMÉDICAS
INFLUENTIAL FACTORS IN THE CONSUMPTION OF CULTURAL PRODUCTS: A STUDY IN THE LITERARY MARKET	ISABELA MULLER RODRIGUES	FACULDADE DE ECONOMIA, ADMINISTRAÇÃO, CONTABILIDADE E ATUÁRIA
DEVELOPMENT OF WEARABLE BIOSENSORS FOR NON-INVASIVE ANALYSIS OF PROTEIN BIOMARKERS	ISADORA MURIANA DE AREA LIMA PEREIRA	INSTITUTO DE QUÍMICA DE SÃO CARLOS
THE TRAJECTORY OF THE EMÍLIO RIBAS ACADEMIC CENTER OF THE FACULTY OF PUBLIC HEALTH (1956 TO 2018) IN THE LIGHT OF THE HISTORICAL PROCESS	JACIARA FATIMA DA SILVA	FACULDADE DE SAÚDE PÚBLICA
THE INCIDENT OF RESOLUTION OF REPETITIVE DEMANDS (IRDR) IN THE TRFS: AN EMPIRICAL ANALYSIS OF THE CLAIMANTS` PROFILE	JEAN CLEMERSON DA CRUZ	FACULDADE DE DIREITO DE RIBEIRÃO PRETO
APPLICATION OF THE "BALANCED MIX DESIGN" CONCEPT IN THE ASPHALT MIS PROJECT	JENNIFER SIMAO LEANDRO SILVA	ESCOLA POLITÉCNICA
SYNTHESIS OF POLYURETHANES FROM NEW BIOMASS-DERIVED DIOLS	JÉSSICA RIBEIRO DA SILVA	INSTITUTO DE QUÍMICA DE SÃO CARLOS
AUXILIARY ELECTRIC PROPELLING KIT FOR WHEELCHAIRS	JOAO GABRIEL PEIXOTO DORNELAS	ESCOLA POLITÉCNICA
ANALYSIS OF THE LOGISTIC COMPETITIVENESS OF DDG IN SWINE PRODUCTION	JOAO VITOR TAMIÃO	ESCOLA SUPERIOR DE AGRICULTURA "LUIZ DE QUEIROZ"
MODULATION OF TYPE 2 DIABETES MELLITUS KIDNEY DISORDERS: EVALUATING THE ROLE OF PROBIOTICS IN RATS WITH DIABETIC KIDNEY DISEASE SAMPLE	JULIA FERREIRA SANTOS	ESCOLA DE ENFERMAGEM
PERIOD POVERTY AND THE TRANSGENDER POPULATION	JULIA ZIVIANI ZACCARO RONDON	ESCOLA DE ENFERMAGEM DE RIBEIRÃO PRETO
WIDEBAND ACOUSTIC IMMITTANCE IN HIGH COMPLIANCE TYMPANOGRAM AT 226HZ	JULIANA DE PAULA GOMES	FACULDADE DE MEDICINA
DETERMINATION OF VOLATILE ACIDITY IN CACHAÇA EXPLORING GASEOUS DIFFUSION MICROEXTRACTION DIGITAL IMAGES AND VIDEOS	JULIO CÉSAR ZACARIAS FILHO	CENTRO DE ENERGIA NUCLEAR NA AGRICULTURA

**32º SIICUSP
TRABALHOS PREMIADOS**

DESIGN OF DUAL MAO AND HDAC6 INHIBITORS AS POSSIBLE THERAPEUTIC CANDIDATES FOR GLIOBLASTOMA USING DRUG DESIGN TECHNIQUES	KAIO MACEDO QUIRINO	ESCOLA DE ARTES, CIÊNCIAS E HUMANIDADES
INVESTIGATION OF VIBRATIONAL PROPERTIES OF MONOLAYER MOS2 COUPLED WITH DIFFERENT PLASMONIC GRATINGS.	KALEB CARVALHO DE ALENCAR E SILVA	INSTITUTO DE FÍSICA DE SÃO CARLOS
GENETIC PROGRAMMING FOR LEARNING INDICES IN THE CLASSIFICATION OF SUGARCANE AREAS	KWAN SUNG JANG	ESCOLA SUPERIOR DE AGRICULTURA "LUIZ DE QUEIROZ"
EFFECT OF ELECTRICAL CONTACT ON ELECTRICAL RESISTIVITY MEASUREMENTS USING THE MONTGOMERY METHOD	LARISSA COMUNI COELHO	ESCOLA DE ENGENHARIA DE LORENA
DATABASE OF CARDIAC MAGNETIC RESSONANCE EXAMS WITH INFORMATION VISUALIZATION FEATURES TO AID IN THE DIAGNOSIS OF CARDIOMYOPATHIES.	LARISSA TERTO ALVIM	ESCOLA DE ARTES, CIÊNCIAS E HUMANIDADES
FINITE ELEMENT STUDY OF LOAD DISTRIBUTION IN THE IMPLANT, BONE, AND PROSTHETIC COMPONENTS COMPLEX IN ATYPICAL MAXILLARY REGIONS	LAURA DOMINGUES HABBEMA DE MAIA	FACULDADE DE ODONTOLOGIA
AMMONIA VOLATILIZATION FROM THE MIXTURE OF VINASSE WITH UREA FERTILIZER	LAURA RIBEIRO DE ABREU	ESCOLA SUPERIOR DE AGRICULTURA "LUIZ DE QUEIROZ"
EVALUATION OF THE RELATIONSHIP BETWEEN FEEDING BEHAVIOR AND RUMINAL PH USING INTRA-RUMINAL SENSORS IN NELLORE CATTLE RECEIVING DIFFERENT FEED ADDITIVES	LAZARO GABRIEL LOPES LIMA	FACULDADE DE ZOOTECNIA E ENGENHARIA DE ALIMENTOS
EVALUATION OF COMPRESSIVE STRENGTH AND ITS CORRELATION WITH THE ELASTIC MODULUS OF CONCRETE	LEONARDO ALVES GALDINO	ESCOLA POLITÉCNICA
INVESTIGATING THE ROLE OF BBX PROTEINS IN JASMONIC ACID SIGNALING PATHWAY	LETICIA GUIMARAES BARBOSA	INSTITUTO DE BIOCÍCIAS
HIGH PRECISION SPECTROSCOPY APPLIED TO METAL-RICH STARS	LETÍCIA LAURINDO	INSTITUTO DE ASTRONOMIA, GEOFÍSICA E CIÊNCIAS ATMOSFÉRICAS
#SAUDEMENTAL ON TIKTOK: AN OVERVIEW OF THE HASHTAG IN THE BRAZILIAN CONTEXT	LETICIA PIANTINO MARQUES	FACULDADE DE FILOSOFIA, CIÊNCIAS E LETRAS DE RIBEIRÃO PRETO
EFFECTIVENESS OF COLOSTRUM SUBSTITUTE IN PASSIVE IMMUNITY TRANSFER IN HOLSTEIN NEONATES	LETICIA SANTOS REIS	FACULDADE DE MEDICINA VETERINÁRIA E ZOOTECNIA

**32º SIICUSP
TRABALHOS PREMIADOS**

SURVEILLANCE OF BACKYARD POULTRY FLOCKS IN THE STATE OF SÃO PAULO	LILIAN DE MOURA OLIVEIRA	FACULDADE DE ZOOTECNIA E ENGENHARIA DE ALIMENTOS
HAUNTOLOGY AS A SOLUTION TO THE IMPOSSIBILITY OF FORMAL INNOVATION IN POSTMODERNISM	LÓRI ESTEVEZ SANZ	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
PRODUCTION AND CHARACTERIZATION OF A HYDROGEL BASED ON DECELLULARIZED SWINE PLACENTA FOR APPLICATION IN TISSUE REPAIR	LUAN STEFANI LIMA	FACULDADE DE MEDICINA VETERINÁRIA E ZOOTECNIA
MONITORING VIA OXIMETER FOR PREVENTION OF SUDDEN DEATHS IN EPILEPSY	LUANA HARTMANN FRANCO DA CRUZ	ESCOLA DE ENGENHARIA DE SÃO CARLOS
ORAL HEALTH EDUCATION FOR CHILDREN IN A DIGITAL ECOSYSTEM: ADAPT, SCALING AND EVALUATION	LUANNA GONÇALVES FERREIRA	FACULDADE DE ODONTOLOGIA DE RIBEIRÃO PRETO
STUDY OF THE EARTH'S MAGNETOPAUSE	LUCAS BORELLI DOS SANTOS	ESCOLA DE ENGENHARIA DE LORENA
ENVIRONMENTAL COMFORT TOOLS FOR THE DESIGN PROCESS: FROM THE CITY TO THE BUILDING	LUCAS DA ROCHA SILVA	FACULDADE DE ARQUITETURA E URBANISMO E DE DESIGN
STUDY OF TRACE TOOLS IN CLOUD COMPUTING ENVIRONMENTS	LUCAS EDUARDO GULKA PULCINELLI	INSTITUTO DE CIÊNCIAS MATEMÁTICAS E DE COMPUTAÇÃO
EVIPOP DIGITAL PLATFORM: INCORPORATING FUNCTIONALITIES TO INCLUDE SOCIETY INTO SCIENCE	LUCAS GABRIEL SANTINI RODRIGUES	FACULDADE DE ODONTOLOGIA
PSYCHOMETRIC ANALYSIS OF THE OSCE: ARE WE MEASURING WHAT WE WANT TO MEASURE?	LUCAS JORDÃO	FACULDADE DE ODONTOLOGIA DE BAURU
EXPLORATORY ANALYSIS ON THE EFFECTS OF EDOXABAN ON PLATELET REACTIVITY ANALYZED BY ARACHIDONIC ACID AND ADP PATHWAYS ON PATIENTS WITH STABLE CORONARY ARTERY DISEASE	LUCAS MARQUES IKEDA	FACULDADE DE MEDICINA
STUDY ON THE ROLE OF MACROAUTOPHAGIC MECHANISMS IN THE NEUROPROTECTIVE EFFECTS OF CBD IN THE HIB5 NEURAL STEM CELL LINE.	LUCAS OLIVEIRA MARTINS	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
MITOKATP CHANNELS AND MATRIX VOLUME REGULATION IN MITOCHONDRIAL DYNAMICS IN THE LIVER	LUCAS RAFAEL PEREIRA CAMARA	INSTITUTO DE QUÍMICA

**32º SIICUSP
TRABALHOS PREMIADOS**

SUICIDE ATTEMPTS BY ADOLESCENTS ASSISTED IN URGENT AND EMERGENCY SERVICES DURING THE COVID-19 PANDEMIC	LUCCA GARCIA MOREIRA RIBEIRO	ESCOLA DE ENFERMAGEM
PERFORMANCE EVALUATION OF THERMOACTIVE FOUNDATIONS IN UNSATURATED SOIL WITH INTERMITTENT USE	LUIS EDUARDO DE SOUZA CINTRA	ESCOLA DE ENGENHARIA DE SÃO CARLOS
EFFECT OF HORIZONTAL LARYNGECTOMY ON LARYNX FUNCTIONS	LUIS FELIPE DA LUZ PAIVA COSTA	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
EDUCATIONAL AND SCHOOL PSYCHOLOGISTS' WORK IN BASIC EDUCATION IN BRAZIL: SCIENTIFIC PRODUCTIONS IN PERIODICALS (2010 - 2023)	LUIZA AVRUCIK MAGALHÃES	INSTITUTO DE PSICOLOGIA
EVIDENCE-BASED DESIGN GUIDELINES: THE CASE OF THE TECHNICAL-ADMINISTRATIVE UNIT OF THE PHARMACY AT THE UNIVERSITY HOSPITAL OF USP	LUIZA CARNEIRO DE OLIVEIRA	FACULDADE DE ARQUITETURA E URBANISMO E DE DESIGN
URBAN REGULATION AND REAL ESTATE PRODUCTION IN THE NORTHEAST OF SÃO PAULO: CARTOGRAPHIES, TYPOLOGIES AND AFFORDABLE HOUSING REAL ESTATE MARKET	LUIZA HESPANHOL	FACULDADE DE ARQUITETURA E URBANISMO E DE DESIGN
FORECAST FOR THE BINGO RADIO TELESCOPE FROM THE PERSPECTIVE OF INTERACTING DARK ENERGY AND DARK MATTER	LUIZA OLIVIERI PONTE	INSTITUTO DE FÍSICA
EFFECTS OF HCG ADMINISTRATION ON BOVINE CONCEPTUS CHARACTERISTICS AT 18 DAYS OF GESTATION	MANUELA BRAUNER FREITAS	FACULDADE DE ZOOTECNIA E ENGENHARIA DE ALIMENTOS
INTEREST GROUPS IN BRASIL: PROFILES, AGENDA, AND POLITICAL SUCCESS	MANUELA MONTOZA DOS SANTOS	ESCOLA DE ARTES, CIÊNCIAS E HUMANIDADES
TEACHING THEORY WITH EXAMPLES FROM THE BRAZILIAN REPERTORY: MUSIC EXCERPTS DIGITALIZED THROUGH OPEN AND FREE CODES	MARCO AURELIO LAMPARELLI	ESCOLA DE COMUNICAÇÕES E ARTES
DEVELOPMENT OF A LOW-COST LYCOMETER FOR MEASURING ALCOHOL CONSUMPTION IN MICE	MARCOS GABRIEL MOREIRA DIAS ARANTES	INSTITUTO DE CIÊNCIAS BIOMÉDICAS
RELATIONSHIP BETWEEN HEART RATE VARIABILITY AND ENDOCRINE-METABOLIC FACTORS IN WOMEN WITH POLYCYSTIC OVARY SYNDROME: THE ROLE OF AEROBIC PHYSICAL TRAINING	MARCOS VINÍCIUS AGUILAR	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
12 POEMS TO HOMOEROTIC CAMONIAN ANTHOLOGY	MARIA DE FATIMA BERNADETE DA SILVA	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS

**32º SIICUSP
TRABALHOS PREMIADOS**

SARS-COV-2 AND LATE EFFECTS ON PARAMETERS OF CARDIOVASCULAR AUTONOMIC CONTROL OF HYPERTENSIVE MEN.	MARIA EDUARDA BERALDO LODDER	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
"TO BE ABLE TO CONTROL YOURSELF, YOU HAVE TO BE OUT OF CONTROL!": A PORTUGUESE-BRAZILIAN INVESTIGATION INTO EXPERIENCES OF LACK OF CONTROL AND PERSONAL DEVELOPMENT IN THE PRACTICE OF MARTIAL ARTS AND COMBAT SPORTS.	MARIA GABRIELA DOS SANTOS	ESCOLA DE EDUCAÇÃO FÍSICA E ESPORTE DE RIBEIRÃO PRETO
STAPHYLOCOCCUS AUREUS IN HOSPITAL SEWAGE: DETERMINATION OF MULTIDRUG RESISTANCE AND ANTIBIOTIC RESISTANCE GENES	MARIA LUIZA FERREIRA	ESCOLA DE ENFERMAGEM DE RIBEIRÃO PRETO
THE CONSTRUCTION OF ANTI-FEMINISM IN BRASIL PARALELO: A DISCURSIVE ANALYSIS OF CAMPAGNOLO'S ARGUMENTS	MARIANA CARDOSO CANDIDO	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
EVALUATION OF INTESTINAL CELL BARRIER FORMATION IN ORGAN-ON-A-CHIP THROUGH CELL PERMEABILITY ASSAY	MARIANA LIMA FERREIRA DOS SANTOS	INSTITUTO DE QUÍMICA DE SÃO CARLOS
BRAINSTEM AUDITORY EVOKE POTENTIAL IN CHILDREN AND ADOLESCENTS UNDERGOING CHEMOTHERAPY TREATMENT WITH CISPLATIN	MARIANA LUCAS CORDEIRO	FACULDADE DE MEDICINA
BIOCHEMICAL AND STRUCTURAL EVALUATION OF THE RECOMBINANT HSPA5 SUPRAMOLECULAR ASSEMBLIES	MARIANA OLIVEIRA TAVARES	INSTITUTO DE QUÍMICA DE SÃO CARLOS
INTEGRATED STUDY OF THE SPECIES COMPOSITION OF CIRRATULIDAE (ANNELIDA) FROM ADMIRALTY BAY, KING GEORGE ISLAND, ANTARCTICA	MARIANO GONÇALVES BASTOS	INSTITUTO OCEANOGRÁFICO
RURAL-URBAN INTERFACES IN LATIN AMERICA: A LOOK AT THE CINVA-SUDENE DIALOGUES	MATHEUS BONINI MACHADO	FACULDADE DE ARQUITETURA E URBANISMO E DE DESIGN
EFFECTS OF SOIL TYPE, CONTACT TIME, AND VOLTAGE ON THE EFFICACY OF ELECTROCUTION IN CONTROLLING TROUBLESOME WEED SPECIES	MATHEUS DE ALMEIDA SALVADOR	ESCOLA SUPERIOR DE AGRICULTURA "LUIZ DE QUEIROZ"
LIRAGLUTIDE INDUCES DIFFERENTIAL ACTIVATION OF THE SYMPATHETIC NERVOUS SYSTEM IN WHITE ADIPOSE TISSUE BETWEEN LEAN AND OBESE MICE	MATHEUS MIRANDA ANJOS E SILVA	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
AN INTRODUCTION TO MEAN CURVATURE FLOW	MATHEUS SOLER	INSTITUTO DE CIÊNCIAS MATEMÁTICAS E DE COMPUTAÇÃO
DEVELOPMENT: MEANS OR END? A COMPARATIVE STUDY OF THE CONCEPT IN THE THOUGHTS OF AMARTYA SEN AND CELSO FURTADO	MAURÍCIO MILANEZ ELEUTÉRIO	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS

**32º SIICUSP
TRABALHOS PREMIADOS**

ETHNIC IDENTIFICATION OF CHINESE BRAZILIANS BY CHINESE HERITAGE LANGUAGE LEARNING	MICHELLE SEI MAN KWAN	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
INTERFACE OF COMPETITION LAW AND DIGITAL ECONOMY: THE FORMATION OF COLLUSIONS THROUGH ALGORITHMS AND ARTIFICIAL INTELLIGENCE	NATHAN DE OLIVEIRA SALANI ATHAIDE	FACULDADE DE DIREITO DE RIBEIRÃO PRETO
MIGRATORY POTENTIAL OF MENSTRUAL BLOOD-DERIVED MESENCHYMAL STEM CELLS AND THEIR TROPISM IN RESPONSE TO EUTOPIC AND ECTOPIC ENDOMETRIAL SECRETOMES	NICOLE SIQUEIRA DE ARRUDA	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
TOPOLOGICAL ANALYSIS OF GENE EXPRESSION DATA USING THE MAPPER ALGORITHM	OLAVO MORAIS BORGES PEREIRA	INSTITUTO DE CIÊNCIAS MATEMÁTICAS E DE COMPUTAÇÃO
INVESTIGATION OF THE FEASIBILITY OF USING THE SÃO PAULO SOCIAL VULNERABILITY INDEX AS A PREDICTOR OF THE RISK OF A FIRST PSYCHOTIC EPISODE	OLGA CARVALHO GOMES DA COSTA	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
THE FIRST XI JINPING ADMINISTRATION AND THE CONTINUITY OF ECONOMIC OPENING: EXCHANGE RATE AND CAPITAL ACCOUNT ALLIED TO FOREIGN POLICY	PATRICK RIBEIRO LISBOA	INSTITUTO DE RELAÇÕES INTERNACIONAIS
MULTIPHYSICS MODELING IN SODIUM ION BATTERIES	PAULO CESAR FERREIRA GASPAR NETO	FACULDADE DE FILOSOFIA, CIÊNCIAS E LETRAS DE RIBEIRÃO PRETO
BIBLIOCEP: A PHYGITAL PROTOTYPE PROPOSAL FOR LIBRARIES	PAULO ROGERIO NUNES DE SOUSA	ESCOLA DE COMUNICAÇÕES E ARTES
CONFIGURATION OF PROSTHESIS ON IMPLANTS IN THE POSTERIOR REGION OF ATROPHIC MANDIBLE: FINITE ELEMENT ANALYSIS	PEDRO SOUZA CANDIDO DA SILVA	FACULDADE DE ODONTOLOGIA
IMMUNOPHENOTYPIC ANALYSIS OF REGULATORY T LYMPHOCYTES IN PATIENTS WITH TYPE 1 DIABETES MELLITUS SUBMITTED TO AUTOLOGOUS HEMATOPOIETIC STEM-CELL TRANSPLANT	PIETRA BURATTO DE SANTIS	FACULDADE DE MEDICINA DE RIBEIRÃO PRETO
ORIGIN AND EVOLUTION OF THE WDY GENE VIA DUPLICATIVE TRANSPOSITION TO THE Y CHROMOSOME IN FRUIT FLIES (DROSOPHILA).	RAFAEL DE CAMARGO VAZ	INSTITUTO DE BIOCÊNCIAS
ESTABLISHMENT OF FRIENDSHIPS AMONG BRAZILIAN TWIN CHILDREN: DIFFERENCES AS A FUNCTION OF SEX AND DEPENDENCE	RAFAEL RICCIARDI DE ALBUQUERQUE	INSTITUTO DE PSICOLOGIA
IMMUNOHISTOCHEMICAL EVALUATION OF THE RELATIONSHIP BETWEEN TABAGISM AND EPITHELIAL TO MESENCHYMAL TRANSITION IN ORAL SQUAMOUS CELL CARCINOMA	RAINÃ SOUZA DIAS	FACULDADE DE ODONTOLOGIA DE BAURU

**32º SIICUSP
TRABALHOS PREMIADOS**

DEVELOPMENT ACCOUNTING AND CLIMATE CHANGE	REBECCA LORANDI SILVEIRA LARA	FACULDADE DE ECONOMIA, ADMINISTRAÇÃO E CONTABILIDADE DE RIBEIRÃO
ALDA LODI AND HIS ACTUATION AT IEMG: CHARACTERIZING MATHEMATICS FOR TEACHING	REGINALDO VIRGINIO DA SILVA FILHO	FACULDADE DE EDUCAÇÃO
SUSTAINABILITY AND EQUITY IN EDUCATIONAL MATERIALS: ANALYSIS AND PROPOSALS	RENAN TAIKY UCHIMA	INSTITUTO DE BIOCÊNCIAS
THE ROLE OF PRIVATE WELLS FOR WATER SUPPLY IN THE MUNICIPALITY OF BAURU (SP)	RENATA NOVAIS FREIRE	INSTITUTO DE GEOCIÊNCIAS
DEVELOPMENT AND IMPLEMENTATION OF CONTINUOUS TRAJECTORIES FOR 3D PRINTING, WITH VARIED FILLING OF THE WIDTH OF THE CORDSEXTRUDED	RICARDO HENRIQUE DIAS	ESCOLA DE ENGENHARIA DE SÃO CARLOS
COMPUTER VISION APPLIED TO FLOWER COUNTING: A STUDY WITH GYPSOPHILA	RICHARD FELIPE PEREIRA OLIVEIRA	FACULDADE DE ZOOTECNIA E ENGENHARIA DE ALIMENTOS
EFFECT OF THE EXERCISE MIMETICS AICAR ON BACH1 SIGNALING PATHWAY: MONDELO INVITRO DE CANCER DE COLON	SABRINA MEIRIANE DA SILVA CRUZ	ESCOLA DE EDUCAÇÃO FÍSICA E ESPORTE
EVALUATION OF THE EFFECT OF VARIATION IN EXPERIMENTAL PARAMETERS ON THE LOCALIZED CORROSION RESISTANCE OF 316L STAINLESS STEEL	SAMUEL MOREIRA COSTA	ESCOLA POLITÉCNICA
DEVELOPMENT OF FORMULATIONS FOR CURLY HAIR BASED ON OILS FROM BRAZILIAN BIODIVERSITY	SARAH DANIELE MATOS LIMA	FACULDADE DE CIÊNCIAS FARMACÊUTICAS DE RIBEIRÃO PRETO
IMPACT OF STUDENT HOUSING ON UNIVERSITY EXPERIENCE AND ACADEMIC PERFORMANCE	SAYHARA FISCHER CAMPOS DE ANDRADE	FACULDADE DE FILOSOFIA, CIÊNCIAS E LETRAS DE RIBEIRÃO PRETO
THE POTENTIAL FOR PSYCHOLOGICAL HELP IN BEREAVEMENT SITUATIONS: FAMILY MEMBER'S EXPERIENCES	TALITA MELO DELLA PONTA	FACULDADE DE FILOSOFIA, CIÊNCIAS E LETRAS DE RIBEIRÃO PRETO
PHYSIOLOGICAL RESPONSE OF CUT FLOWER IRRIGATED WITH DAIRY EFFLUENT, IN THE PRESENCE OF PLANT BIOSTIMULANT	THALYTA CRISTINA DE LIMA SILVA	FACULDADE DE ZOOTECNIA E ENGENHARIA DE ALIMENTOS
STUDY AND INTEGRATION OF IOT SENSORS IN A DIDACTIC PLANT FOR PROCESS CONTROL USING ENABLING TECHNOLOGIES OF INDUSTRY 4.0	THIAGO ADELINO MARTINS DA SILVA	ESCOLA DE ENGENHARIA DE SÃO CARLOS

**32º SIICUSP
TRABALHOS PREMIADOS**

A PRODUCTIVE AND NON-MARGINAL PROCESS: REDUPLICATION IN VOCABULARY CRIATIONS BY GUIMARÃES ROSA	TIAGO DOS SANTOS CARNEIRO	FACULDADE DE FILOSOFIA, LETRAS E CIÊNCIAS HUMANAS
HISTOMORPHIC ASSESSMENT OF LIGATURE-INDUCED PERIODONTITIS IN RATS WITH EXPERIMENTAL RHEUMATOID ARTHRITIS	TIAGO MONTEIRO FARIA	FACULDADE DE ODONTOLOGIA DE RIBEIRÃO PRETO
USE OF DISTILLATION TO DETERMINE THE 15N NATURAL ABUNDANCE OF AMMONIUM AND NITRATE DISSOLVED IN WATER	VAGNER FERNANDO NOLASCO JUNIOR	CENTRO DE ENERGIA NUCLEAR NA AGRICULTURA
THE ECOTOXICOLOGICAL APPROACH IN EVALUATING THE IMPACTS OF THE FUNDÃO DAM RUPTURE IN THE DOCE RIVER BASIN: A SYSTEMATIC REVIEW	VALENTINA VASCONCELLOS DOS SANTOS	ESCOLA DE ENGENHARIA DE SÃO CARLOS
DETERMINATION OF INTERACTORS OF PROTEIN DISULFIDE ISOMERASE A3 AND ITS MUTANT ASSOCIATED WITH INTELLECTUAL DISABILITY THROUGH PROXIMITY BIOTINYLATION	VICTOR HENRIQUE SPADA SANTOS	INSTITUTO DE QUÍMICA
MAPPING CHALLENGES OF A TEACHER EDUCATION PROCESS OF THE CITY OF SÃO PAULO: WHAT DO SCIENCE TEACHERS THINK ABOUT A NEW IN-SERVICE TRAINING MODEL?	VICTOR HUGO GOUVEIA SANTANA	INSTITUTO DE BIOCÊNCIAS
BEHAVIOR OF BIOFILM FORMED ON THE SURFACE OF RESINS FOR BASE IMPRESSIONS AND COMPLETE DENTURE TEETH IN THE FACE OF DIFFERENT HYGIENE PROTOCOLS - IN VITRO STUDY	VINICIUS SABEDRA	FACULDADE DE ODONTOLOGIA DE RIBEIRÃO PRETO
PERCEPTIONS ABOUT AGEISM IN UNDERGRADUATE NURSING STUDENTS	VITÓRIA DA CRUZ MOURA	ESCOLA DE ENFERMAGEM
DEVELOPMENT OF ANTHROPOMORPHIC PHANTOM OBJECTS FOR APPLICATIONS IN DIAGNOSTIC IMAGING OF THE CHEST AND ABDOMEN	WAGNER HENRIQUE MARQUES	INSTITUTO DE FÍSICA
ANALYSIS OF THE RELATIONSHIP AND INTERDEPENDENCE BETWEEN BUDGETING AND FORECASTING IN LARGE-SCALE COMPANIES	WESLEY PIRES DE SOUZA	FACULDADE DE ECONOMIA, ADMINISTRAÇÃO, CONTABILIDADE E ATUÁRIA
LOW-FREQUENCY WAVES FOR THE FORMATION OF ROY POLYMORPHS	YASMIN CAROLINE DA SILVA FIGUEIREDO	ESCOLA DE ENGENHARIA DE LORENA