

NÚMERO	SUBMISSOR	TÍTULO
202314427	Ana Carolina Aparecida Gonçalves	BREAST CANCER AND ITS SPECIFICITIES IN BLACK WOMEN
202313557	Ana Julia da Silva de Oliveira	USE OF MACHINE LEARNING AND DATA AUGMENTATION IN PREDICTING TURNING CHATTER
202314245	Brenda Buhr Voth	CULTIVATED MEAT IN BRAZILIAN NEWSPAPERS: ON THE MEDIA COVERAGE OF PROTEIN PRODUCTION INNOVATIONS IN FOOD SYSTEMS
202315052	Daniel de Godoy Andreis	THE IMPACTS OF THE COVID-19 PANDEMIC ON HEALTH CARE PROFESSIONALS THAT WORK WITH PEOPLE WITH DISABILITIES AND, PARTICULARLY, THOSE WITH AUTISM
202314943	Danilo Fernando Schafaschek	THEORETICAL STUDY OF ACROLEIN MOLECULES PHOTOIONIZATION
202314262	Francisco Grassano Ortenzi	THE USE OF THE REFLECTIVE DIARY AS A STUDY TOOL IN PIANO PRACTICE SESSIONS
202313954	Gabriel Mazur	JURIDICAL FABRICATIONS OF KINSHIP: AN ETHNOGRAPHY OF FAMILY JUSTICE IN CURITIBA
202314148	Gabriella Luebke Ribeiro	USE OF MENTAL REPRESENTATION BY A PIANIST FOR THE LEARNING OF HARMONY: A CASE STUDY
202313978	Gustavo Henrique Flach	PERFORMANCE ANALYSIS OF LOW-COST SUBSTRATES IN THE DESIGN OF PRINTED CIRCUIT BOARDS DEDICATED TO RADIO FREQUENCY CIRCUITS FOR INTERNET OF THINGS (IOT) APPLICATIONS
202313620	Isabela de Sá Leal	SELVA: SCIENTIFIC TOURISM AND CITIZEN SCIENCE IN THE ENCONTRO DAS ÁGUAS NATURAL RESERVE, STATE OF PARANÁ COAST, BRAZIL
202313544	Isabele Ayumi Miyawaki	DEPLOYING TOOLS TO AID IN DIAGNOSING MILD COGNITIVE IMPAIRMENT (MCI) IN DIFFERENT NEURODEGENERATIVE DISEASES AND CONDUCTING COGNITIVE TRAINING
202314419	Isabella Mottin Cavasso	ANALYSIS OF HLA-G POLYMORPHISMS IN CERVICAL LESIONS
202315166	Kenzo Piekas Fukushima	MODELING AND EVALUATION OF MINI SHREDDER DESIGN FOR RECYCLING ADDITIVE MANUFACTURING WASTE
202314938	Leticia Aihara De Oliveira	EXECUTIVE FUNCTIONS, ADHD AND PEDESTRIAN BEHAVIOR
202314059	Luciano Auer de Oliveira	SIMULATION AND DESIGN OF A POWER AMPLIFIER WITH ADAPTIVE BIASING
202313992	Luiza Bradasch Kohler	ABDOMINAL PALPATION IN DOGS: ASCITES MODEL FOR FLUID THRILL TEST AND ABDOMINOCENTESIS
202314073	Marcelo Jean Machado	OPTICAL IMAGING USING SPIFI TECHNIQUE
202314898	Maria Eduarda Nassif Gomes	ANTAGONISTIC ACTION OF BACILLUS VELEZENSIS AGAINST PHYTOPATHOGENIC FUNGI OF CORN
202314021	Marina Ferraz Sampaio	EARLY TIME COURSE OF THE EFFECT OF BIVALVES ON WATER QUALITY AND SHRIMP PHYSIOLOGY IN SMALL-SCALE SIMULATIONS OF CLOSED CULTURE SYSTEMS
202314498	Marina Soares Jenisch	LAW AND LITERATURE, EMANCIPATORY NARRATIVES. CAPTAINS OF THE SANDS AND NON-COMPLIANCE WITH THE CONSTITUTIONAL GUARANTEE OF THE PROTECTION OF CHILDREN AND ADOLESCENTS
202313761	Matheus de Assis Martins	PHYSICS TEACHERS EDUCATION AND THE PLACTS
202315224	Nicole Mantoani	UTILIZATION OF A TERNARY MIXTURE OF WATER-ETHYL ACETATE-ETHANOL IN THE EXTRACTION OF BIOACTIVE COMPOUNDS FROM SPENT COFFEE GROUNDS
202313649	Patrick Zukovski Wichert	LEGITIMACY AND LIMITS OF STRUCTURAL INJUNCTIONS AGAINST PRIVATE PARTIES: AN ANALYSIS OF COMPARATIVE LAW
202315025	Rafael Douglas Cavalheiro	TEACHERS' PERCEPTION OF WORKING WITH COEXISTENCE AT SCHOOL
202314849	Rodrigo Borges Rhinow	SAMPLE HOLDER FOR STUDIES BY SAXS OF NANOPARTICLES EMBEDDED IN LIQUIDS
202314199	Sofia Moresca de Lacerda	CHARACTERIZATION AND ANALYSIS OF THE PROLOCAR PROGRAM IN THE CITY OF CURITIBA
202314798	Sophia Lehrer Martini	WOMEN'S ELECTORAL CAMPAIGNS FOR THE LEGISLATIVE ASSEMBLY OF PARANÁ IN 2022: AN ANALYSIS OF CENTRIST POLITICAL PARTIES
202313594	Stella Schuster da Silva	BIOSENSOR DEVELOPMENT AND EVALUATION FOR SARS-COV-2 ACTIVE INFECTION DETECTION
202315188	Thalita Maria do Nascimento	AI APPLIED TO FONTS IN GERMAN HISTORICAL NEWSPAPERS II
202315182	Victor Gustavo Durau	STUDY ON THE BIOACTIVE COMPOUNDS FOUND IN SPENT COFFEE GROUNDS