

ID	Inscrição confirmada pela plataforma	Titulo do artigo (ou resumo)	Responsável pela entrega e revisão do artigo (autor correspondente do resumo)	Instituição	Entrega dos resultados de revisão do artigo para o autor
Nesta lista estão as apresentações dos participantes que realizaram a inscrição até o dia 19/08/2025 e dos participantes que confirmaram sua inscrição por email, mas (por enquanto) sem confirmação pela plataforma de inscrições (PENDENTE).					
3	Sim	SPACE DEBRIS AND ITS IMPACTS ON THE ENVIRONMENT AND HUMANITY	Kevin Dutra de Moraes Fuscari	Universidade Estacio de Sá	Sim
6	Sim	COMPARATIVE ANALYSIS OF MACHINE LEARNING METHODS FOR IDENTIFICATION OF EXOPLANETS IN TRANSIT: ASSESSMENT OF EFFECTIVENESS CLASSIFICATION ALGORITHMS	Jannaina Anita Sangaletti	Universidade do Extremo Sul Catarinense - UNESC	Sim
8	Sim	Automated Tracking of Near-Earth Objects (NEOs): Enhancing Astrometry and Photometry with Python	Giovane de Moraes	Instituto Tecnológico de Aeronáutica	Sim
12	Sim	A CASE STUDY ON MODEL PREDICTIVE CONTROL OF THE VLS-1 ATTITUDE AT MAX DYNAMIC PRESSURE	Antonio Silveira	Federal University of Pará	Sim
13	Sim	OVERVIEW OF COMMERCIAL SPACE LAUNCH SUSTAINABILITY LEGISLATION AMONG KEY SPACE POWERS	Cristiano Queiroz Vilanova	Universidade Positivo	Sim
16	Sim	DEVELOPMENT OF HIGH-RESOLUTION REFLECTIVE SATELLITE CAMERAS	Henrique Cunha Pazelli	Opto Space & Defense	Sim
17	Sim	Design of an Antenna Array for Telemetry of Launching Vehicles	Marcos Vinício Thomas Heckler	UNIPAMPA	Sim

21	Sim	CFD METHODOLOGY FOR THE AERODYNAMIC CHARACTERIZATION OF SOUNDING ROCKET	HELOISE ASSIS FAZZOLARI	UFABC	Sim
22	Sim	ANALYSIS OF THE AERODYNAMIC COEFFICIENTS OF A SOUNDING ROCKETS USING COMPUTATIONAL FLUID DYNAMICS AND MISSILE DATCOM	HELOISE ASSIS FAZZOLARI	UFABC	Sim
23	Sim	CONTROL SYSTEMS FOR DOCKING SPACE TARGETS THROUGH REPEATED-IMPACT-BASED DETUMBLING	Rodrigo Nagamini Maschi	Universidade Federal de São Carlos	Não
24	Sim	A SATNOGS GROUND STATION FOR SATELLITE SIGNAL RECEPTION	Matheus Aparecido Souza Silva	Universidade Federal de Goiás	Sim
25	Sim	On the Characterization of Radiation Properties of Antennas Using Scaled Mock-Ups of Launching Vehicles	Marcos Vinício Thomas Heckler	UNIPAMPA	Sim
26	Sim	Comparative Analysis of Deconvolution Methods for Remote Sensing Image Restoration	Felipe de Luca Visioli	Universidade Federal de São Carlos	Sim
28	Sim	A LOW-COST METHOD FOR MANUFACTURING WIND TUNNEL MODELS USING 3D PRINTING	Filipe Jiro Shimizu Pereira	Universidade Federal de Minas Gerais / Centro de Estudos Aeronáuticos	Sim
29	Sim	SOFTWARE DEVELOPMENT FOR CALCULATION OF FUEL CONSUMPTION IN COMMERCIAL AIRCRAFT	Luiz Carlos Gadelha de Souza	Federal University of ABC	Sim
30	Sim	ORBITAL ANALYSIS OF THE CUBESAT JUSSARA-K	João Victor Alberto Cancissú	UFMA	Sim
31	Sim	ANALYZINGTHEEFFECTSOFOBJECTCAPTUREON FLOATING-BASE ROBOTICMANIPULATORSUSING MULTIBODYSIMULATIONS	Lucas dos Santos Keller	Universidade Federal de São Carlos - UFSCar	Sim

32	Sim	Numerical Implementation and Comparative Analysis of Two Formulations for Gravitational Force Evaluation	Pedro Henrique Casarin Camardelo	Instituto Tecnológico de Aeronáutica	Sim
33	Sim	On the optimal transfers to retrograde co-orbital orbits in the Earth-Moon system	Gabriel Caritá	Instituto Nacional de Pesquisas Espaciais	Sem artigo
40	Sim	ELECTRONIC, OPTICAL, VIBRATIONAL, AND THERMODYNAMIC PROPERTIES OF Al_2O_3 : A COMPUTATIONAL APPROACH FOR AEROSPACE APPLICATIONS	Letícia de Sousa Costa	Universidade Estadual do Maranhão	Sem artigo
41	Sim	PREDICTING PLASMA FORMATION IN HYPERSONIC FLOW VIA DEEP LEARNING	Marcelo Serrano Zanetti	UFSM	Sim
48	Sim	A NEW METHODOLOGY FOR AIRCRAFT DRAG POLAR DETERMINATION	Lucas Vagner Valentim Vieira	UFMG	Sim
49	Sim	A COMPARATIVE ANALYSIS OF AERODYNAMIC DERIVATIVES USING DIGITALIZED ESDU GRAPHS AND TRADITIONAL METHODS	Lucas Vagner Valentim Vieira	UFMG	Não
53	Sim	METHOD FOR FLIGHT DATA ACQUISITION SYSTEM	SAMUEL LEAO LOPES	Center of Aeronautical Studies	Sim
54	Sim	AEB Escola Virtual: An Efficient Tool for Space Education	Aline Bessa Veloso	Agência Espacial Brasileira	Sim
56	Sim	NUMERICAL ANALYSIS OF COMBUSTION IN DIVERGING CHANNELS OF THE METHANE-AIR MIXTURE ACROSS A RANGE OF EQUIVALENCE RATIOS USING OPENFOAM	Théo Vinícius Souza Palermo	Fundação Universidade Federal do ABC	Sim
61	Sim	DEVELOPMENT OF AN APPLICATION FOR STUDYING THE WRINKLING OF SOLAR SAIL MEMBRANES UNDER SHEAR	Gabriel Alves Coelho e Helio de Assis Pegado	UFMG	Sim

63	Sim	STUDY OF EULER-BERNOULLI AND TIMOSHENKO BEAM MODELS APPLIED TO STATIC ANALYSIS OF WINGS	Hélio de Assis Pegado	Universidade Federal de Minas Gerais	Sim
65	Sim	IMPACT OF ALUMINA CONFORMATION ON MECHANICAL STRENGTH AS A CATALYST SUPPORT FOR THE AEROSPACE SECTOR	MARIANA SARMEIRO CORREA MARCIANO LEITE	BIZU SPACE	Sim
67	Sim	The GLOBE Program as a Motivating to Scientific Research in Schools and Its Connection to Space Applications for Environmental Studies	Aline Bessa Veloso	Agência Espacial Brasileira	Sim
70	Sim	HYBRID ROCKET PROPULSION STUDENT PROJECTS AT THE UNIVERSITY OF BRASÍLIA	Maurício Sá Gontijo	Instituto Tecnológico de Aeronáutica	Sim
71	Sim	ORBITAL AND MISSION ANALYSIS OF THE ALDEBARAN-I NANOSATELLITE	Ana Luiza Oliveira Guimarães O'Farrell	Universidade Federal do Maranhão (UFMA)	Sim
72	Sim	THE PSM INITIATIVE: BRAZIL'S STANDARDIZED APPROACH TO SUBORBITAL MICROGRAVITY RESEARCH	Ana Luiza Oliveira Guimarães O'Farrell	Universidade Federal do Maranhão (UFMA)	Sim
73	Sim	DESIGN AND DEVELOPMENT OF AN AVIONIC SYSTEM FOR A COMPETITIVE AEROSPACE VEHICLE	Dinara Sofia Tavares Silva	Universidade Federal do Rio Grande do Norte	Sim
74	Sim	DESIGN AND DEVELOPMENT OF A DATA ACQUISITION SYSTEM FOR STATIC FIRE TESTS OF ACADEMIC ROCKET MOTORS	Dinara Sofia Tavares Silva	Universidade Federal do Rio Grande do Norte	Não
76	Sim	Experimental Evaluation of a Prototype AI-Based Tool for Requirements Management	Giovanna Marques Pereira	Universidade de Brasília	Sim
79	Sim	DEVELOPMENT OF A TEST BENCH FOR HYDROGEN PEROXIDE LIQUID ROCKET ENGINES	Nicolas Seoane Miquelin	BIZU SPACE	Não

81	Sim	STRUCTURAL ANALYSIS OF AERODYNAMIC LOADS ON THE TAILBOOM OF AIRCRAFT FOR THE SAE BRASIL AERODESIGN COMPETITION	Helena Gico Lima Frangakis	Universidade Federal de Pernambuco	Sim
82	Sim	CONCEPTUAL STUDY AND REQUIREMENTS FOR A BRAZILIAN QKD SPACE MISSION	Marcelo Serrano Zanetti	UFSM	Sim
83	Sim	THE USE OF 3D PRINTING AND COMPUTER SIMULATION TEACHING CONCEPTS OF MINI ROCKET AERODYNAMICS	Wilson Douglas Jales Simonal	Universidade Federal do Rio Grande do Norte(ufrn)	Sim
84	Sim	MANUFACTURE OF A TEST BENCH FOR CUBESAT ATTITUDE CONTROL SYSTEMS	Tatiana F. P. A. T. Pazelli	Universidade Federal de São Carlos	Sim
86	Sim	Integrating Enhanced Earth Magnetic Field Emulator Hardware and AGI STK Software	Filipe Teixeira Cardoso	Universidade de Brasília	Sim
89	Sim	CONCEPTUAL DESIGN OF THE LOCATOR SPACE MISSION FOR THE EXPLORATION OF CAVE FORMATIONS IN LUNAR TERRAIN	Gabriel Goes Aragão Santana	Instituto Tecnológico de Aeronáutica	Sim
90	Sim	Artificial Intelligence projects in cryptocurrencies and data privacy in prospective national defense scenarios	Ines Correa Gomes Cardinot	Escola de Guerra Naval / Laboratório de Simulações e Cenários	Sim
98	Sim	MULTI-OBJECTIVE ORBIT OPTIMIZATION FOR THE CATARINA CONSTELLATION NANOSATELLITES	GUILHERME PEINADOR GOMES	Universidade Federal de Santa Catarina	Sim
102	Sim	TEST BEDS SURVEY FOR SMALL SATELLITE CONTROL SYSTEM	Ana Luiza Lamberti dos Santos	Universidade Federal do ABC	Não
103	Sim	A FAMILY OF LINEAR STABLE EQUILIBRIA IN THE SUN-EARTH-SAIL PROBLEM	=OfficeForms.Table3101113[@ [Nome completo do autor correspondente:]]	FEDERAL UNIVERSITY OF MINAS GERAIS- UFMG	Sem artigo

106	Sim	DEVELOPMENT, MANUFACTURING, AND OPERATIONAL COSTS OF A THREE-STAGE SOLID-PROPELLANT LAUNCH VEHICLE	Rogério Luiz Verissimo Cruz	Agência Espacial Brasileira	Sim
108	Sim	ADVANTAGES OF USING A SHARED GROUND STATION FOR CUBESAT TRACKING IN BRAZIL WITH X AND S BAND CAPABILITIES	Cristiano Torres do Amaral	CENSIPAM - MINISTÉRIO DA DEFESA	Sem artigo
109	Sim	MODELLING AND CHARACTERIZATION OF MEMS GYROSCOPES FOR SPACE NAVIGATION	Bruno Fernandez Rodrigues de Sousa	Instituto Tecnológico de Aeronáutica	Sim
110	Sim	Numeral Simulations of a Low-Power Cylindrical Hall Thruster Under Development	GABRIELE ALMEIDA DOS SANTOS	UnB	Sim
112	Sim	AI-Driven S4 Index Forecasting for Ionospheric Scintillation Impact Analysis in Satellite Missions	Leandro Ribeiro Reis	Universidade de Brasília / Agência Espacial Brasileira	Sim
114	Sim	An Integrated Framework for Hydrological Anomaly Correction and Floodplain Mapping in the Amazon Basin Using SAR Imagery and Statistical Methods	Kaed Canizo Prado	Universidade de Brasília	Sim
117	Sim	DART – A LOW-COST DATA ACQUISITION SYSTEM FOR SMALL ROCKET-MOTOR TESTING	Nathan Andreani Netzel	Universidade Estadual de Londrina (UEL)	Não
118	Sim	COMPACT ONBOARD COMPUTER FOR SOUNDING ROCKETS	Nathan Andreani Netzel	Universidade Estadual de Londrina (UEL)	Sim
119	Sim	MAPTEC: THE BRAZILIAN PROCESS OF SPACE TECHNOLOGY MAPPING	Heitor de Mattos Oliveira Lima	Agência Espacial Brasileira	Sim
120	Sim	Analysis of Boundary Layer Transition Induced by Surface Imperfections	Rafael Estorniollo	Escola de Engenharia de São Carlos EESC-USP	Não

121	PENDENTE	SPACE SUSTAINABILITY: CHALLENGES AND SOLUTIONS FOR A SUSTAINABLE FUTURE	Tarcísio Aurélio Bakaus	ANATEL - Agencia nacional de telecomunic	Sem artigo
122	Sim	IN SEARCH OF AN ALTERNATIVE CONFIGURATION OF THE FLEXIBLE THERMAL PROTECTION SYSTEM FOR THE CONTROLLED RE-ENTRY AND SAFE RECOVERY OF 3U CUBESAT-CLASS SATELLITES	Jorivê Alves de Castro Júnior	Universidade de Brasília	Sim
123	Sim	ANÁLISE ANALÍTICA, NUMÉRICA E EXPERIMENTAL DE IMPACTOS EM MATERIAIS COMPÓSITOS APLICADOS EM SUPERFÍCIES AERONÁUTICAS	Carlos Eduardo Meireles do Amaral	Universidade de Brasília - UnB	Sim
125	Sim	GPS SPOOFING DETECTION IN ADS-B USING UNSUPERVISED ANOMALY DETECTION MODELS.	Helena Gico Lima Frangakis	Universidade Federal de Pernambuco	Sim
126	Sim	MICROGRAVITY AND SPACE SCIENCE: BRAZIL'S CONTRIBUTIONS TO TECHNOLOGICAL ADVANCEMENT	Roger Pinheiro Presoti	Universidade Federal do Maranhão - UFMA	Sim
127	Sim	A NUMERICAL INVESTIGATION OF NATURAL TRANSITION IN A COMPRESSIBLE BOUNDARY LAYER FLOW USING WHITE NOISE EXCITATIONS	Giovana Weffort Fernandes	EESC-USP	Sim
134	Sim	Ship Detection in SAR Images in the São Marcos Bay using Sentinel-1 and Convolutional Neural Networks	Lucas Matheus dos Passos Gomes	UFMA	Sim
136	Sim	AERODINAMIC ANALYSIS OF WING LIFT FOR AN AIRCRAFT DESIGNED FOR THE SAE BRASIL AERODESIGN COMPETITION	Emilly Yadah Gomes de Oliveira	Universidade de Pernambuco	Sim
137	Sim	HIGH VELOCITY IMPACT RESPONSE OF AN Al-Al HONEYCOMB SANDWICH PANEL FOR SATELLITE APPLICATIONS	Rodrigo Evangelista Aguiar de Souza	Universidade de Brasília	Sim
142	Sim	Legal and Administrative Challenges in Projects within the Brazilian Space Sector: External Oversight and Informational Asymmetry in International Cooperation (Offset Agreements)	Eduardo Rosa Marques	UnB	Sim

143	Sim	A HYBRID PID CONTROL STRATEGY FOR EXTREME AEROSPACE ENVIRONMENTS	Sarah Sophia da Silva Pinto	Universidade Federal do Maranhão - UFMA	Sim
144	Sim	DEVELOPMENT OF A SPACEWIRE ROUTER IN FPGA FOR AEROSPACE APPLICATIONS	Rafaella Cavalcante Zeron	Centro Universitário FEI e Instituto Mauá de Tecnologia	Sim
149	Sim	Development and Validation of FPGA-Based PUS Codec for Aerospace Applications	Luiz Henrique Antoniassi Santos	Núcleo de Sistemas Eletrônicos Embarcados - Instituto Mauá de Tecnologia	Não
151	Sim	PRELIMINARY THERMAL ANALYSIS OF ITASAT-2	Pedro Henrique dos Santos Alves	Instituto Tecnológico de Aeronáutica	Sim
157	Sim	Risk Management in CubeSat Development at the ITA Space Center: Application to the ITASAT2 and SelenITA Projects	Douglas Luan Cardoso Arena	Centro Espacial ITA	Sim
158	PENDENTE	TEACHER SPACE DAY: A STEAM EDUCATIONAL INITIATIVE TO STRENGTHEN ASTRONAUTICS IN BRAZILIAN PUBLIC SCHOOLS	José Soares Batista Lopes	IFRN	Sim
159	PENDENTE	High School Teacher Training in the Context of Aerospace Education Through the use of Educational Space Kits – CubeSats with a Focus on Computational Thinking	José Soares Batista Lopes	IFRN	Sim
166	Sim	CHAOS THEORY APPLIED TO PLASMA OSCILLATIONS IN A GLOW DISCHARGE EXPERIMENT	Ana Carolina Nunes Pereira	UnB	Sim
167	Sim	A LOW-COST EXPERIMENTAL INFRASTRUCTURE FOR THE DEVELOPMENT OF SMALL ROCKET MOTORS	Marcelo Carvalho Tosin	Depto de Engenharia Elétrica/Universidade Estadual de Londrina	Sim
169	Sim	COMPARISON OF TRAJECTORIES IN A RESTRICTED THREE-BODY REGIME FOR ACCESS TO THE OUTER SOLAR SYSTEM	Victor Ayres Peres	Universidade Federal do ABC	Sim

172	Sim	MEASURING SPACEPOWER: A CAPABILITY AND AUTONOMY-BASED FRAMEWORK FOR CLASSIFYING SPACEFARING NATIONS	ROMULO DA COSTA DELMONDES	Universidade de Brasília	Sim
173	PENDENTE	Personal Protective Equipment: Parametric Design and Additive Manufacturing	Giulia Fricke Galice	Universidade de Brasília	Sim
174	Sim	Cubesat Aldebaran Telemetry And Telecommand Subsystem Based On Lora Technology: Development, Implementation, Validation And Challenges	João Lucas Caldas dos Santos	Universidade Federal do Maranhão (UFMA)	Sim
177	Sim	Magnetic Passive Systems For Damping Angular Oscillations Of Nanosatellites In Very Low Earth Orbit	Tirza Ohana Berger de Souza	Interuniversity Department of Space Research - Samara National Research University	Sim
178	Sim	SIMULATION AND ANALYSIS OF A BLOWDOWN LIQUID ROCKET MOTOR FOR LOW ALTITUDE EXPERIMENTAL SOUNDING ROCKETS	Igor Felipe Da Silva Rodrigues Lopes	Rio de Janeiro State University	Sim
179	Sim	A STUDY ON OPTIMAL KICK-STAGE MASSES FOR INTERPLANETARY MISSIONS WITH AND WITHOUT SOLAR SAILS	Cristiano Fiorilo de Melo	Universidade Federal de Minas Gerais	Sim
180	Sim	MISSION SOFTWARE ARCHITECTURE OF THE OBDH OF THE ALDEBARAN 1 CUBESAT	João Gabriel Barros Marques	UFMA	Sim
183	Sim	THERMOMECHANICAL DYNAMIC MODEL FOR ANALYZING THE DIVERGENT SECTION OF A SOLID PROPELLANT ROCKET NOZZLE	Karen Beatriz Oliveira Alves	Universidade Federal de Minas Gerais	Sim
184	Sim	A PROPULSION AND GUIDANCE SYSTEM FOR THE CONTROLLED DESCENT OF A LOWCOST CANSAT	Dario Oscar Lucchese Vides	Universidad Tecnológica Nacional	Sim
186	Sim	ADVANCEMENTS IN METAL ADDITIVE MANUFACTURING IN THE AEROSPACE INDUSTRY: CHARACTERIZATION OF METALLIC ALLOYS USED IN THE FABRICATION OF STRUCTURES	Maria Claudia Loureiro Gaspar	UnB	Sim

187	Sim	DEFINING RESPONSIBLE BEHAVIOR IN INTERNATIONAL SPACE COOPERATION	Enzo Reim Del' Gaudio Pignataro	CEUB	Sim
188	Sim	INTEGRATING TRA METHODOLOGY INTO THE BRAZILIAN SPACE PROGRAM THROUGH INFORMATION SYSTEMS	Marcelo Serrano Zanetti	UFSM	Sim
190	Sim	PRACTICAL ASPECTS OF LCS DETECTION WITH LD IN ASTRODYNAMICS	Luiz Eduardo Sivieri	Instituto Tecnológico de Aeronáutica	Sem artigo
192	Sim	EVOLUTION AND STABILITY AROUND ELONGATED BODIES USING A GENERALIZED DIPOLE-SEGMENT MODEL	Andre Amarante	UNESP - Faculdade de Engenharia e Ciências	Sem artigo
197	Sim	OBITAL PREDICTIVE CONTROL FOR RENDEZVOUS MANEUVERS	Arthur Alex Felipe Barbosa Moreno	Instituto Nacional de Pesquisas Espaciais	Sim
198	Sim	COMPARATIVE ANALYSIS OF THE PERFORMANCE OF SOLID PROPELLANTS PRODUCED BY COLD PRESSING AND THERMAL MELTING IN MINIROCKETS	Sângella Gomes Silva Forte	Federação Aeroespacial do Nordeste	Sim
205	Sim	TERRAVISOR: A MODULAR MICROSERVICE-BASED PLATFORM FOR ENVIRONMENTAL MONITORING AND DECISION SUPPORT	Allyson Aires Pimentel da Silva	UFRN	Sim
210	Sim	SpaceROS and the Future of Space Exploration: Lessons Learned from Past Failures	Suzana dos Santos Varjão	Universidade Federal da Bahia	Sim
211	Sim	Robotic Navigation in a Simulated Martian Environment Using ROS and Gazebo	Suzana dos Santos Varjão	Universidade Federal da Bahia	Sim
212	Sim	HARDWARE ARCHITECTURE OF THE OBDH FROM THE CUBESAT ALDEBARAN I	Bárbara Ellen Torres Cunha	Universidade Federal do Maranhão	Sim

223	Sim	CITIZEN SCIENCE AND AEROSPACE EDUCATION: IMPLEMENTATION OF THE GLOBE PROGRAM AND THE IMPACTS OF THE MENINAS NO ESPAÇO PROJECT ON SCHOOL SCIENTIFIC OUTPUT	Jocely Vithor Farias Alve	Universidade Federal do Rio Grande do Norte	Sem artigo
224	Sim	COMPUTER VISION-AIDED ENVIRONMENTAL EVENTS MONITORING: A MULTI-MISSION CAMERA PAYLOAD FOR NANOSATELLITES	Juliana Silva Marquione	Universidade Federal de Juiz de Fora	Sim
226	Sim	AEROSPACE EDUCATION FOR GIRLS: EXPERIENCE REPORT ON THE SATELLITE COURSE IN THE "GIRLS IN SPACE" PROJECT	Enaile Maria de Moraes Oliveira	UFRN	Sim