

№	Фамилия	Имя	Организация	Тема работы
1	Fang	Chao	MAI	Aviation and rocket engines and power installations
2	Хейн	Тай	МАИ	The Quartz Electromechanical transducer for measuring
3	Andriamanantena	Tanjona Yves Gabriel	Nanjing University of Aeronautics and Astronautics	Correction of safety factor for supersonic aircraft in the initial design stages
4	El Menouni	Abderrafie	Nanjing university of Aeronautics and Astronautics / China	Comparative analysis of load transfer through the transverse joint in the metal and composite fuselage
5	Usmonov	Temur	Nanjing University of Aeronautics and Astronautics	Обоснование выбора способа спасения ступеней многоразовых ракет-носителей
6	Yan	Danfeng	МАИ, Shanghai Jiao Tong University	Scenario-Based Fleet Selection and Requirements Development with Aircraft Sizing Tool
7	Wang	Xuyang	MAI	Arrangement optimization of phased microphone array based on deconvolution algorithms
8	Han	Jie	MAI	Application Of Model-based Requirement Analysis and Functional Design In Aircraft Landing Gear System
9	He	Yi	MAI	A SysML-based Approach for Function Modeling of Aircraft Systems
10	Chen	Xinhua	Shanghai Jiao Tong University	New materials and production technology in the field of aviation, rocket and space technology
11	Shen	Jingyao	Nanjing University of Aeronautics and Astronautics	Research on System Dynamics Model for Predicting the Demand of Civil Aviation Passenger Transport Market
12	Gao	Xiang	MAI	Supplier Evaluation and Selection of Aviation Industry Based on AHP Method
13	Zhai	Boshen	MAI	Mathematical methods in aerospace science and technology
14	Wang	Ye	National Key Laboratory of Air Traffic Flow Management	The Research on Global Air Traffic Subarea Division
15	Fang	Chao	MAI	The calculation of new rotor types

16	Duan	Chi	MAI	Fatigue Crack Propagation Rate of Incol718 at Different Temperature Levels
17	Tang	Mingxing	MAI-Shanghai Jiao Tong University Joint Research Institute	Aerodynamic Performance Investigation of Transonic Over-Tip Leakage Flow on Flat Tip with Cooling Injection
18	Yin	Huiting	MAI	Conjoint method of customer segmentation and clustering analysis for requirement weighting in QFD
19	Lu	Ding	MAI	Application and research on model-based safety analysis
20	Pradhan	Neeraj	MAI	Application of Unmanned aerial vehicles in Agriculture
21	Lyu	Tao	SJTU-MAI	Cost-benefit analysis and fuzzy risk assessment of the drone's terminal delivery system
22	Hammadah	Zahia	MAI	Simulation of the propagation of a reacting gas mixture (with solid impurities) in a stratified satellite flow