

Supported by:



Faculty of Aircraft Engineering



Faculty of Aviation Engines



Faculty of Aircraft Control Systems



Faculty of Rocket and Space Technology



Faculty of Radio Electronics, Computer Systems and Infocommunications



Faculty of Software Engineering and Business



Humanities Faculty



Department of Postgraduate Education



Distance Learning Center



Center of Innovation Development



International Students' Union, KhAI



International Department of KhAI



Mercury Modern Business



Aspire Abroad Studies



Nigerian Students' Union



National Aerospace University
M. Ye. Zhukovsky "Kharkiv Aviation Institute"

The 2nd



International Students' Forum

23 March 2018
Room 233
Radio Building
12:00pm



LIST OF REPORTS

INNOVATIVE AIRCRAFT CONCEPTS

ANTON S. CHUMAK, SENIOR LECTURER

Department of Aircraft and Helicopter Design (103)

THE SUPERSONIC RACE:

SOVIET UNION VS. EUROPE (BRITAIN / FRANCE)

OLABISI OLADIPO, 133F gr.

ANTHONY FUMEN YAWA, 130F gr.

Aircraft and Rocket Construction Department

INTERACTION OF THE CENTER OF INNOVATION DEVELOPMENT

WITH INTERNATIONAL STUDENTS' COMMUNITY OF KHALIFA

KOSTIANTYN A. DANKO,

DIRECTOR OF THE CENTER OF INNOVATION DEVELOPMENT, SENIOR LECTURER

DIFFERENT INDUSTRIES FOR AVIATION

MANDLAENKOSI BONAVENTURE DUBE, 330F gr.

Department of Aircraft Control Systems

SPACE MINING

SAURAV SHAH, 230F gr.

Design of Aircraft Engine and Power Plants

THRUST GENERATION IN SPACE MICRO-NANOTHURSTERS

THELMA AHMADI, 450 FRL gr., MASTER STUDENT

Department of Constructions and Design of Missile Technology (401)

REUSABLE ROCKETS AND INTERPLANETARY TRAVEL

SHYMVISHNU LOGISHETTY, 120F gr.

Aircraft and Rocket Construction Department

BUSINESS IN AVIATION INDUSTRY

SYED SAALEM AHMED, 120F gr.

Department of Aircraft and Rocket Construction

SYSTEM OF QUADCOPTERS

AMANY ALTRAYEH, 220F gr.

OUAFA DAHIBI, 220F gr.

Design of Aircraft Engine and Power Plants



LIST OF REPORTS

PROSPECTIVE USAGE OF PROGRAMMABLE LOGIC FOR SMART SYSTEMS AND

INTERNET OF THINGS

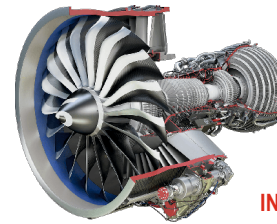
ARTEM Ye. PEREPELTSYN, SENIOR LECTURER

Computer Systems, Networks and Cyber Security Department (503)

GET SMART WITH BLOCK CHAIN AND BITCOIN: HUMAN AND TECHNOLOGY ISSUES

JEAN-PIERRE NZABAHIMANA, 565F gr., MASTER STUDENT

Computer Systems, Networks and Cyber Security Department (503)



MODERN STATE OF ENGINE HEALTH MANAGEMENT

YEVGEN V. MARTSENYK, SENIOR LECTURER

Aircraft Engine Design Department (203)

INNOVATIVE TECHNOLOGY OF ELECTRIC AIRCRAFTS

BOLUWATIFE OLUWARINDE, 210F gr.

FAVOUR OCHEJA, 240F gr.

Design of Aircraft Engine and Power Plants

COOLING AND COMBUSTION CHAMBER OF LIQUID ROCKET ENGINES

JONATHAN EDUARDO PENAHERRERA VEGA, 450 FRL gr.

Department of Constructions and Design of Missile Technology (401)

For more information, please, contact us:

www.facebook.com/ISU.KHALI/

