

Name	Svitlana Puntus
Position,	Professor Assistant,
Department/Faculty	Department of Rocket Design and Engineering
	Faculty of Rocket and Space Engineering
Academic Degree,	-
Academic Title	
Email:	s.puntus@khai.edu
Scopus Author ID:	-
Web of Science	-
ResearcherID:	
ORCID iD:	-
Google Scholar:	https://scholar.google.com.ua/citations?hl=uk&user=zfquufkAAAAJ
ResearchGate:	-

EDUCATION:

Basic education (university, major, year of graduation):
National Aerospace University "Kharkov Aviation Institute", Kharkiv, Ukraine
Master Degree in Rocket Engines and Power Plants
[2013]

Postgraduate/Doctoral studies:

From September 2014 to August 2017, she studied at the postgraduate course of the Department of Rocket Engineering Structures and Design of the National Aerospace University "KHAI".

WORK EXPERIENCE:

Professional Career (Workplace, Years, Position):

National Aerospace University "Kharkiv Aviation Institute" Kharkiv, Ukraine Engineer [2013 - 2017]

National Aerospace University "Kharkiv Aviation Institute" Kharkiv, Ukraine Professor Assistant [2017 - nowadays]

Teaching Experience:

10 years

RESEARCH ACTIVITIES:







Main Research Areas:

Aircraft power plant

Number of Publications (Scopus, WoS, others):

3 publications

TEACHING ACTIVITIES:

Courses Taught:

Construction and design of liquid propellant rocket engines

Methodological Materials, Textbooks:

L. F. Yalnitsky, R. V. Atamanchuk, S. O. Puntus Construction and Design of Solid Fuel Rocket Engines. 2016.

V.V. Spesivtsev, S.O. Puntus Methodological instructions for laboratory work in the discipline "Construction and design of liquid propellant rocket engines" 2017.

ADDITIONAL INFORMATION:

Language Proficiency:

Mother tongue(s): Ukrainian

Other language(s): English (B1); Russian (Fluent)

IT Skills:

SolidWorks / Microsoft Office / Zoom work place / Google work space

