euro*pass* Curriculum Vitae Costin ENE



PERSONAL INFORMATION

Costin ENE



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WhatsApp, Messenger

Sex Male | Date of birth

| Nationality Romanian

JOB APPLIED FOR POSITION PREFERRED JOB STUDIES APPLIED FOR PERSONAL STATEMENT

Control Systems Specialist

WORK EXPERIENCE

Oct 2012 - Today

Assistant Professor

University "Polithenica" of Bucharest, Department "Nicolae Tipei"; Polizu Street 1-7, postal code 011061, sector 1, Bucharest, Polizu Building; email: inginerie.aerospatiala@upb.ro; website: www.aero.pub.ro;

Responsible for teaching students the following classes:

- Programming Languages (MATLAB, C++, Fortran)
- On-board Equipment and Aerial Navigation(Laboratory testing of mechanical sensors: Altimeter, Vertical speed indicator, Air speed indicator, Capacitive fuel level sensor, Thermoresistance, Thermocouple)
- Digital Avionics (Laboratory programming and testing of analog/digital sensors that use serial communication, SPI, I2C, etc.: RTC, Temperature Sensors, Inertial Sensors, Accelerometer, Gyroscope, Magnetometer, Barometric pressure sensor, etc.)
- Dynamic Systems and Control Theory (introductive notions regarding stability, robustness margins, pole placement, controllability, observability, state estimators)
- Aircraft Stability and Control (classical aircraft autopilots design for longitudinal and lateral-directional linearized dynamics, gain scheduling, PID, etc)
- Automatic Flight Control Systems and Synthesis of Guidance Laws (advanced aircraft autopilots design for longitudinal and lateral-directional linearized dynamics, LQR, LQI, LQG, H-infinity, etc.)

Nov 2012 – Jun 2013

Doctoral research stage at CRANFIELD UNIVERSITY, School of Aerospace

Jul 2019 - Feb 2021

 Member of the UPB team in the framework of the project called "Advanced Control Techniques for Future Launchers" in collaboration with ESA. Partially responsible for microlauncher verification and validation, mathematical modeling, control algorithms development, guidance algorithms. This project also included designing and simulation of a demonstrator 6-DOF model for which I collaborated in the development of the control architecture.

Oct 2021 - Today

 Member of the UPB team in the framework of the project called "SISTEM INOVATIV PENTRU COMBATEREA TRANSFRONTALIERA A TERORISMULUI, CRIMEI ORGANIZATE, TRAFICULULUI ILEGAL DE BUNURI SI PERSOANE". Partially responsible for: Technical specification, design and implementation of the fixed wing UAV used for monitoring and the rotating wing UAV used for intervention, programing autopilots (MAVLink communication protocol), data acquisition, sensor integration.

EDUCATION AND TRAINING

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Oct 2003 - Jun 2008

Bachelor of Science in Aerospace Engineering 8.54 / 9.50

Replace with EQF (or other) level if relevant

University "Polithenica" of Bucharest

- Launch vehicle Modelling
- Multi-dimensional aerodynamic coefficient interpolation.

Oct 2008 - Jun 2010

Master of Science in Aerospace Engineering 8.98 / 9.50

Replace with EQF (or other) level if relevant

University "Polithenica" of Bucharest

- Avionics and Aerial Navigation
- Adaptive Control

Oct 2010 - Jun 2016

Doctor of Science in Aerospace Engineering

Replace with EQF (or other) level if relevant

WRITING

- PhD. Thesis "Application of L1 Adaptive Controller to the Dynamics of F18-HARV" in June 2016
- Automatic Flight Control Systems
- L₁ Norm Computation
- L₁ Adaptive Control Design
- Rank Minimization with Application to Systems Theory
- Aircraft Modelling; Thrust Vectoring

Nov 2019 - Oct 2021

Post-doc research

- Entrepreneurial studies in the framework of the project "BeAntreprenor"
- Mathematical modelling for micro-launchers
- Guidance optimization for launch vehicles
- Flexible modes and sloshing attenuation

UNDERSTANDING

H-infinity control architectures

PERSONAL SKILLS

Mother tongue(s)

Romanian

Other language(s)

Listening	Reading	Spoken interaction	Spoken production				
C1	C1	C1	C1	C1			
Replace with name of language certificate. Enter level if known.							
B1	B1	A1	A1	B1			
Replace with name of language certificate. Enter level if known.							
B1	B1	B1	B1	A1			
Replace with name of language certificate. Enter level if known.							

SPEAKING

French

Spanish

English

Replace with name of language certificate. Ent Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Common European Framework of Reference for Languages

Communication skills

- good communication skills gained through experience as Assistant Professor
- good communication gained through several article presentations at both national and international conferences.
- open minded
- humble
- emphatic





Organisational / managerial skills

- leadership
- self-motivation
- team spirit and team work

Job-related skills

- innovation and creativity
- understanding and explaining
- problem solving and implementation
- modelling dynamics and control systems

Digital competence

SELF-ASSESSMENT								
Information processing	Communication		Safety	Problem solving				
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user				

Levels: Basic user - Independent user - Proficient user <u>Digital competences - Self-assessment grid</u>

Replace with name of ICT-certificate(s)

- MATLAB, SIMULINK, Simscape, Appdesigner
- Visual Studio C++
- Fortran
- FlightGear
- DroneKit-Phyton with APM Planner
- Arduino
- AutoCAD
- Microsoft Office
- LaTeX
- Ubuntu

Other skills

 Good and pleasant communication when interacting with people regarding different topics, not only work related

Driving licence

В

ADDITIONAL INFORMATION





Publications Presentations Conferences

- C. Ene, Nonlinear Control Law Design for Lateral Aircraft Dynamics at High Angles of Attack, Applied Mechanics and Materials, Vols. 325-326, pp. 1210-1214, 2013
- C. Ene, Integral Sliding-Mode Control with Applications to Aircraft Dynamics, Applied Mechanics and Materials, Vol. 245, pp. 340-345, 2013
- C. Ene, J. F. Whidborne, A.-M. Stoica, Application of L1 Adaptive Controller to Longitudinal Dynamics of a High Manoeuvrability Aircraft, 19th IFAC ACA 2013
- C. Ene, A. M. Stoica, Application of L1 Adaptive Control to a High Maneuverability Aircraft, Applied Mechanics and Materials, Vol. 772, pp. 418-423, 2015, Awarded, Best Paper
- C. Ene, A.-M. Stoica, A static output feedback approach for inverting a dynamic system.
 Applied Mechanics & Materials. 2016, Vol. 841, p338-343. 6p.
- Costin Ene, Path Following for the F-18 HARV aircraft, U.P.B. Sci. Bull., 2016
- Costin Ene, Adrian-Mihail Stoica, Petrisor-Valentin Parvu, Autopilot Design for the Lateral-Directional Motion of an UAV, AFASES 25-27 May 2017, Brasov
- Costin Ene, Application of L1 Adaptive Controller to the Dynamics of F18-HARV, LAMBERT Academic Publishing, ISBN-13: 978-613-4-95856-1, March 2018.
- Adrian-Mihail Stoica, Costin Ene, and Istvan-Barna Jakab, A discrete-time Kalman filtering method for launch vehicle under parametric modelling uncertainty, MATEC Web of Conferences 304, 07008
 (2019), https://doi.org/10.1051/matecconf/201930407008, EASN 2019
- Costin ENE, Valentin PANA, H∞ robust control design for lateral-directional dynamics of the Rockwell B-1 aircraft, Virtual International Conference on Aerospace Sciences "AEROSPATIAL 2020", 15-16 October 2020, Bucharest, Romania. Session title: Systems, Subsystems and Control in Aeronautics, Room 1, S5.6. ISSN 2067-8614, ISSN-L 2067-8614
- Costin ENE, Valentin PANA, H∞ ROBUST CONTROL DESIGN FOR A LARGE FLEXIBLE AIRCRAFT, U.P.B. Sci. Bull., Series D, Vol. 83, Iss. 3, 2021 ISSN 1454-2358
- Chelaru, T.V., Pana, V., Ene, C. **Performance Evaluation for Launcher Testing Vehicle**, Aerospace, Volume: 9, Issue: 9, Published Sept. 2022, ISI, WOS:000857621200001.
- Chelaru T-V, Constantinescu CE, Pană V, Ene C, Chelaru A. Stability of Single-Channel Homing Rolling Aerospace Vehicle. Aerospace. 2024; 11(8):660. https://doi.org/10.3390/aerospace11080660

ANNEXES

Data:

19.08.2025

Lista de lucrari As.Dr.Ing. Costin Ene

- C. Ene, Nonlinear Control Law Design for Lateral Aircraft Dynamics at High Angles of Attack, Applied Mechanics and Materials, Vols. 325-326, pp. 1210-1214, 2013
- C. Ene, Integral Sliding-Mode Control with Applications to Aircraft Dynamics, Applied Mechanics and Materials, Vol. 245, pp. 340-345, 2013
- C. Ene, J. F. Whidborne, A.-M. Stoica, **Application of L1 Adaptive Controller to Longitudinal Dynamics of a High Manoeuvrability Aircraft**, 19th IFAC ACA 2013
- C. Ene, A. M. Stoica, **Application of L1 Adaptive Control to a High Maneuverability Aircraft**, Applied Mechanics and Materials, Vol. 772, pp. 418-423, 2015, Awarded, Best Paper
- C. Ene, A.-M. Stoica, **A static output feedback approach for inverting a dynamic system**. Applied Mechanics & Materials. 2016, Vol. 841, p338-343. 6p.
- Costin Ene, Path Following for the F-18 HARV aircraft, U.P.B. Sci. Bull., 2016
- Costin Ene, Adrian-Mihail Stoica, Petrisor-Valentin Parvu, Autopilot Design for the Lateral-Directional Motion of an UAV, AFASES 25-27 May 2017, Brasov
- Costin Ene, **Application of L1 Adaptive Controller to the Dynamics of F18-HARV**, LAMBERT Academic Publishing, ISBN-13: 978-613-4-95856-1, March 2018.
- Adrian-Mihail Stoica, Costin Ene, and Istvan-Barna Jakab, A discrete-time Kalman filtering method for launch vehicle under parametric modelling uncertainty, MATEC Web of Conferences 304, 07008 (2019), https://doi.org/10.1051/matecconf/201930407008, EASN 2019
- Costin ENE, Valentin PANA, H∞ robust control design for lateral-directional dynamics of the Rockwell B-1 aircraft, Virtual International Conference on Aerospace Sciences "AEROSPATIAL 2020", 15-16 October 2020, Bucharest, Romania. Session title: Systems, Subsystems and Control in Aeronautics, Room 1, S5.6. ISSN 2067-8614, ISSN-L 2067-8614
- Costin ENE, Valentin PANA, H∞ ROBUST CONTROL DESIGN FOR A LARGE FLEXIBLE AIRCRAFT, U.P.B. Sci. Bull., Series D, Vol. 83, Iss. 3, 2021 ISSN 1454-2358
- Chelaru, T.V., Pana, V., Ene, C. **Performance Evaluation for Launcher Testing Vehicle,** Aerospace, Volume: 9, Issue: 9, Published Sept. 2022, ISI, WOS:000857621200001.
- Chelaru T-V, Constantinescu CE, Pană V, Ene C, Chelaru A. Stability of Single-Channel Homing Rolling Aerospace Vehicle. Aerospace. 2024; 11(8):660.
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