

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

Achim IONITĂ

Address(es)

144, Calea Grivitei Bd., 5th fl., 9th apt., Sector 1, Bucharest

Telephone(s)

+40 21 434 0169 +40 21 434 0170

Fax(es) E-mail

ionita.achim@incas.ro

Nationality

Romanian

Date of birth

June 6th ,1947

Gender

Male

Work experience

Dates

January 2015 - present

Occupation or position held

Senior Researcher

Main activities and responsibilities Name and address of employer

Research Management, Research

INCAS -National Institute for Aerospace Research "Elie Carafoli"

October 2007 - December 2014

Occupation or position held

Scientific Director

Main activities and responsibilities

Research Management, Research

Name and address of employer

S.C. STRAERO S.A. (Institute for Theoretical and Experimental Analysis of Aeronautical Structures)

Mobile:

+40 744 622 447

Dates

July 1998 - October 2007

Occupation or position held

General Manager

Main activities and responsibilities

Management, Research

Name and address of employer

S.C. STRAERO S.A. (Institute for Theoretical and Experimental Analysis of Aeronautical Structures)

Dates

September 1995 - July 1998

Occupation or position held

Scientific Director

Main activities and responsibilities

Research Management, Research

Name and address of employer

INCAS (National Institute for Aerospace Research), Bucharest

Dates

June 1991 - September 1995

Occupation or position held

Technical Director

Main activities and responsibilities

Research Management, Research

Name and address of employer

IMFDZ (Institute for Fluid Mechanics and Flight Dynamics), Bucharest

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Dates

April 1990 - June 1991

Occupation or position held

Head of A 0 Depart. (Aerodynamics, Flight Dynamics and Control System)

Main activities and responsibilities

Research Management, Research

Name and address of employer

INCREST (National Institute for Scientific and Technical Scientific and Technical Creation), Bucharest

April 1973 - April 1990

Occupation or position held

Senior researcher, Researcher

Main activities and responsibilities Name and address of employer Researcher and design activities in Flight Dynamics, Flying Qualities and Flight Control Systems INCREST and IMFCA (Institue for Fluid Mechanics and Aerospace Researches), Bucharest

Dates

August 1970 - April 1973

Occupation or position held

Engineer

Main activities and responsibilities

Design and testing of hydraulic and pneumatic equipments

Name and address of employer

IRAv Bacau (Aircraft Repairing Factory), Hydro-pneumatic Div.

Education and training

Dates

1991 - 1996

Title of qualification awarded

PhD in Aerospace Science

Principal subjects/occupational skills covered

Thesis Title: "Flying Qualities of Aircraft with Delay in Control"

Name and type of organisation providing education and training

Polytechnic University of Bucharest

Level in national or international classification

PhD

Dates

1976 - 1980

Title of qualification awarded

Licence in Economy

Name and type of organisation providing education and training Academy of Economic Studies - Faculty of International Economical Relations

Level in national or international classification

BA

Dates

Title of qualification awarded

1964 - 1970 Engineer

Name and type of organisation providing education and training

Polytechnic Institute of Bucharest, Faculty of Mechanics

Level in national or international classification

BA

Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

Self-assessment

European level (*)

English Russian

German

Spanish

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	B2	C2	C2
A2	A2	A2	A2	C2
A2	A2	A2	A2	C2
A2	A2	A2	A2	A2

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Technical skills and competences

- Mathematical Modeling and Computations in Aerospace Vehicles (fixed wing, rotary wing, hot air balloon, spacecraft) Flight Dynamics, Road Vehicle Motion
- Requirements and Military/Civil Standards in Flying Qualities, Pilot Training Courses
- HMI, man machine couplings, A/RPC couplings
- Fluid structure interaction
- R&D performance criteria and requirements used in design, testing and manufacturing of hightechnologies equipments
- R&D, Testing of Flight Control Systems, Mechatronic Equipments, HVAC Systems, ABS system for Road Vehicle
- Economic Prognosis and Analysis, Technical Expertise, Development Strategies, Companies Evaluation, HR Evaluation

1st Grade Scientific Researcher, attested by Ministry of Education and Research Expert CNCSIS Evaluator in the fields of Flight Dynamics, Flight Control and Flying Qualities

Computer skills and competences

MS Office, FORTRAN, MATLAB / SIMULINK, FLIGHTLAB

Driving licence

Yes, B

Additional information

Annexes:

Professional Leadership Member of international scientific organization

AIAA Senior Member, IEEE Senior Member

Patents

Hydraulic Breaker - C. I. No. 000948, 1994 Authors: A. Ionita, G. Anton, I. Constantinescu, G. Budurea, E. Ciobanu

Books and Professional Journal Publications

- Publications 1. A. Ionita Dinamica avionului cu intarzieri, Editura Academiei Tehnice Militare, ISBN 978 640 -177 - 0, 196 pag., Bucuresti 2009
 - 2. T. Hacker, A. Ionita, M.Perhinschi, S. Radnef, M. Neamtu, C. Dorobat Dinamica zborului Avion IAR 99, Editura Academiei Tehnice Militare, ISBN - 973 - 640 - 174 - 9, 160 pag., Bucuresti 2009

- 1. A. Ionita Influenta intârzierii raspunsului asupra stabilitatii avionului relaxat static longitudinal (Studii si Cercetari de Mecanica Aplicata - Ed. Acad. RSR1 tomul 43 ian.- feb. 1984);
- 2. A. Ionita Series : "Termeni si simboluri din mecanica zborului", titled : Marimi utilizate in masuratori (STAS 10276/4 76)
- 3. A. Ionita Series: "Termeni si simboluri din mecanica zborului", titled: Parametrii folositi in studiul stabilitaatii si manevrabilitatii avioanelor (STAS 10276/3 75);
- 4. A. Ionita Series: "Termeni si simboluri din mecanica zborului", titled: Derivatele fortelor, momentelor si coeficientilor (STAS 10276/2-75);
- 5. St. Balint, Agneta M.Balint and A. Ionita, Oscillation Susceptibility Analysis of the ADMIRE Aircraft along the Path of Longitudinal Flight Equilibrium in two different Mathematical Models, Hindawi Publishing Corporation, Differential Equations and Nonlinear Mechanics, Volume 2009, article ID 842656, 26 pages
- 6. St. Balint, Agneta M. Balint and A. Ionita Oscillation susceptibility analysis along the path of longitudinal flight equilibrium in ADMIRE model, Journal of Aerospace Engineering ASCE, October 2009
- 7. St. Balint, E. Kaslik, Agneta M. Balint, A. Ionita Oscillation susceptibility analysis along the path of longitudinal flight equilibrium, Nonlinear Analysis 21(2009) e35-e54
- 8. A. Halanay, A. Ionita, C. A. Safta Hopf bifurcation throgh delay in pilot reaction in a longitudinal flight, Nonlinear dynamics (2010) 60:413-423
- 9. A. Halanay, A. lonita Existence and stability of periodic motion in some roll coupling dynamics of an aircraft, Proceedings of the Romanian academy, Series A, Vol.11, Number 2/2010, pp.103-107
- 10. A. Ionita Trigger event a key factor in adverse Aircraft/Rotorcraft Pilot Couplings, INCAS Bulletin, Vol. 4, Issue3/2012, pp. 3-18, ISSN 2066-8201
- 11. M. D. Pavel, M. Jump, B. Dang-Vu, P. Masarati, M. Gennaretti, A. Ionita, L. Zaichik, H. Smaili, G.

Page 3/6 - Curriculum vitae of Achim Ionita Quaranta, D. Yilmaz, M. Jones, J. Serafini, J. Malecki, "Rotorcraft Pilot Couplings - Past, Present and Future Challenges", Progress in Aerospace Sciences, October 2013, 62:1-51, doi:10.1016/j.paerosci.2013.04.003.

12. Marilena D.Pavel, PierangeloMasarati, Massimo Gennaretti, Michael Jump, Larisa Zaichik, Binh Dang-Vu, Linghai Lu, DenizYilmaz, Giuseppe Quaranta, Achim Ionita, Jacopo Serafini – "Practices to identify and preclude adverse Aircraft-and-Rotorcraft-Pilot Couplings – A design perspective", Progress in Aerospace Sciences, https://dx.doi.org/10.1016/j.paerosci.2015.05.002

13. Marilena D.Pavel , Michael Jump, Pierangelo Masarati, Larisa Zaichik, Binh Dang-Vu, Hafid Smaili, Giuseppe Quaranta, Olaf Stroosma, Deniz Yilmaz, Michael Johnes, Massimo Gennaretti, Achim Ionita

 "Practices to identify and prevent adverse Aircraft-and-Rotorcraft-Pilot Couplings – A ground simulator perspective", Progress in Aerospace Sciences,

htpp://dx.doi.org/10.1016/j,paerosci.2015.06.007

14. Achim IONITA, Ionel POPESCU, Attitude Dynamics and Tracking Control of Spacecraft in the Presence of Gravity Oblateness Perturbations, pp. 85-97 DOI: 10.13111/2066-8201.2016.8.1.9; http://dx.doi.org/10.13111/2066-8201.2016.8.1.9

Papers and professional Conference and Reports

- 1. A. Halanay, A. Ionita, V. Rasvan Stability and Maneuverability Analysis of the Vehicle with four wheel steering system, IEEE, CSS Conference, Glasgow, 1994, WA-4-3 IEEE CN 94CH3420-7
- 2. A. Ionita Delayed Control in Short Period Aircraft Motion, Conference of Functional Differential Equation, Moscow, 1994
 - 3. A. Ionita SAS-Design in Presence of Input Delay, ICIAM-95, Hamburg, 1995
- 4. **A.Ionita**, I.Ursu "Asupra sensibilitatii suspensiilor active". Conferinta internationala de sisteme hidropenumatice de actionare, 19-20 oct.1995, Timisoara.
- 5. A. Ionita Input Delay Investigation in the Short Period Flying Qualities Criteria AIAA Atmospheric Flight Mechanics Conference, 1996 San Diego, USA 96-3424, ISBN 1-56347-216-3
- 6. A. Ionita A Liapunov Functional for Fast Modes of Aircraft Motion, IEEE-SMC, CESA'96 IMACS Multiconference, Lille, France, ISBN 2-9510266-0-9
- 7. A. Ionita Active Control a Transfer Way of Technology between Aerospace and Automotive Industries, SINTES 8, Craiova, june 1996, Automatica & Robot Control
- 8. A. Ionita, A. Halanay Delayed Induced Oscillations, AIAA Atmospheric Flight Mechanics Conference, 1997, New Orleans, LA, ISBN 1-56347-235-X
- A. Ionita Some Qualities Aspects about Pilot Induced Oscillations Phenomena, "Nonlinear Systems Modeling Physical Phenomena "- International Conference, 1997 Timisoara
- 10. A. Ionita, V. Dragan Stabilization of Singularly Perturbed Linearly Systems with Delay and Saturating Control MED'99, Haifa, Israel
- 11. A. Ionita, V. Rasvan –Delay and Saturation in Controlled Aircraft Dynamics (Stability and Oscillation) ECC '99, Karlsruhe, Germany
- 12. A. Ionita, V. Dragan Stabilization of singularly perturbed linear systems by state feedback with delay MTNS 2000, Perpignan, France
- 13. A. Ionita, V. Dragan La stabilisation d'un systeme lineaire a perturbation singuliere par feedback avec saturation et retard CIFA2000, Lille, France
- 14. Stoica, V. Dragan, A. Ionita –Robust Approach for Pilot-Induced Oscillation Detection Fifth International Conference on Mathematical Problems in Engineering and Aerospace Sciences, 2005, Timisoara, ISBN 1-904868-7
- 15. A.lonita Aircraft Manoeuvers including Nonlinear Aerodynamics and Inertial Coupling, Workshop GARTEUR Flight Mechanics, Systems and Integration Action Group FM (AG-15): Pilot-in-the-Loop Oscillations Analysis and Test Techniques for their Prevention PHASE II, 17 January, 2006, FOI, Stockholm, Sweden
- 16. A.Ionita, N. Anton Stability of the Controlled Steady Rolling, Meeting GARTEUR Flight Mechanics, Systems and Integration Action Group FM (AG-15): Pilot-in-the-Loop Oscillations Analysis and Test Techniques for their Prevention PHASE II, 28 March 2006, Braunschweig, DLR, Germany
- 17. A. Ionita, N. Anton Solutions with Periodic Components, Meeting GARTEUR Flight Mechanics, Systems and Integration Action Group FM (AG-15): Pilot-in-the-Loop Oscillations Analysis and Test Techniques for their Prevention PHASE II, 13-14 September, 2006, NLR Amsterdam
- 18. A. Ioniţă, St. Balint, A.M. Balint A PIO susceptibility analysis following the path of the longitudinal flight equilibriums for ADMIRE dynamics, Workshop GARTEUR Flight Mechanics, Systems and Integration Action Group FM (AG-15): Pilot-in-the-Loop, Oscillations Analysis and Test Techniques for their Prevention PHASE II , 10 May 2007, SAAB, Linköping

19. A. Ionita, A. Halanay - Hopf bifurcation through delay in pilot reaction in flight dynamics, Workshop GARTEUR Flight Mechanics, Systems and Integration Action Group FM (AG-15): Pilot-in-the-Loop, Oscillations Analysis and Test Techniques for their Prevention PHASE - II ,10 May 2007, SAAB,

20. A. Ionita, A. Halanay - Existence and stability of periodic motion for some aircraft dynamics, Workshop GARTEUR Flight Mechanics, Systems and Integration Action Group FM (AG-15): Pilot-in-the-Loop, Oscillations Analysis and Test Techniques for their Prevention PHASE - II, 10 May 2007, SAAB,

Linköping

21. A. Ionita, S. Radnef, I. Popescu - Integrated Modelling Concepts of Helicopter Dynamics considering Body Rotor Couplings for Multidisciplinary Design Optimization and Flying Qualities,

International Aerospace Conference, 2010, Bucharest

22. M.D. Pavel, P. Booij, S. Radnef, A. Ionita, J.-F. Boer, "First Steps towards Certification of the IAR-330 Puma Naval for Helicopter-Ship Operations - Sketches from the Work of The Romanian- Dutch Centre of Knowledge in Aeronautics" 33rd European Rotorcraft Annual Forum, 11-13 September, 2007, Kazan, Russia

23. MD. Pavel, J. Malecki, Binh Dang Vu, P. Masarati, M. Gennaretti, M. Jump, M. Jones, A. Ionita, H. Smaili, L. Zaicek, "Present and Future Trends in Aircraft and Rotorcraft Pilot Couplings - a Retrospective Survey of Recent Research Activities within the European project ARISTOTEL", European Rotorcraft Forum 2011, 13-15 September 2011, Gallarate, Italy

24. MD. Pavel, J. Malecki, Binh D. Vu, P. Masarati, M. Gennaretti, M. Jump, A. Ionita, H. Smaili, L. Zaicek, "Aircraft and Rotorcraft Pilot Coupling: a survey of recent activities within the European project

ARISTOTEL", CEAS 2011, 3rd CEAS Air&Space Conference, 21st AIDAA Congress

25. Pavel, M.D., J. Malecki, Binh Dang Vu, P. Masarati, M. Gennaretti, M. Jump, H Smaili, A. Ionita, L. Zaicek, "A Retrospective Survey of Adverse Rotorcraft Pilot Couplings in European Perspective", American Helicopter Society 68th Annual Forum, Fort Worth, Texas, May 1-3, 2012,

26. A. Floarea, A. Ionita, - "PIO(Pilot Induced Oscillations) Criteria for Rotorcraft Pilot Coupling (RPC) in roll axis". Aerospatial 2012, International Conference of Aerospace Science, Bucharest, 11-12

October, National Institute for Aerospace Research "Elie Carafoli"

27. M. Gennaretti, M. Molica Colella, J. Serafini, B. DangVu, P. Masarati, G. Quaranta, V. Muscarello, M. Jump, M. Jones, A. Ionita, I. Fuiorea, M. Mihaila-Andres, S. Radu, "Anatomy, Modelling and Prediction of Aeroservoelastic Rotorcraft-Pilot-Coupling", 39th ERF, Moscow, Russia, September 3-6,

28 A. Afloare, A. Ionita, Analysis of IAR 330 PUMA aero-servo-elastic (ASE) model, Proceedings of the International Conference of Aerospace Sciences "AEROSPATIAL 2014", pp.139-151, 18-19 September 2014, Bucharest, Romania, ISSN 2067-8614

A. Afloare, A. Ionita, Prediction of the handling qualities and pilot-induced oscillation rating levels, INCAS Bulletin, Vol. 6, Special Issue1, pp.3-13, 2014, DOI:10.13111/2066-8201.2014.6.S1.1, http://dx.doi.org/10.13111/2066-8201.2014.6.S1.1

30 A. Ionita, I. Popescu, Attitude Dynamics and Tracking Control of Spacecraft in the Presence of Gravity Oblateness Perturbations, Bulletin INCAS, pp. 85-97, 2016, DOI:10.13111/2066-8201.2016.8.1.9; http://dx.doi.org/10.13111/2066-8201.2016.8.1.9

31 M. D. Pavel, A. Ioniță - HelicopterRoll-Axis Instabilities induced by Pilot Cyclic Control: A Phisical Explanation, INCAS Buletin vol.10 July-Sept. 2018, p.139-156

32 I.-B. Stefanescu, A.-I. Afloare, A. Ionită - "Validation of a helicopter turbulence model on PUMA 330 dynamics", International Conference of Aerospace Sciences "AEROSPATIAL 2018", published in INCAS BULLETIN, vol. 11, Issue 1, pp. 179-187, 2019.

33 Thien Van Nguyen, Ana-Maria Bordei, Trang Minh Nguyen, Achim Ionita, Using PID Controller and SDRE methods for tracking control of Spacecrafts in Closed-Rendezvous Process, INCAS BULLETIN, Volume 11, Issue 1/2019, pp. 139-150, ISSN 2066-8201, DOI: 10.13111/2066 8201.2019.11.1.11

Achim Ioniță, Dragoș Daniel Guță, Marina Andrei, Thien Van Nguyen, Nicolae Apostolescu, Andrei Lungoci, Stefan STOIAN, Sandra Elena Nichifor, Air Cushion Robots Ground Testing Bed Experiments and Control Algorithm for Autonomous Rendezvous and Docking, IJMO, vol. 9, nr. 5, oct.2019, pp.277-284, ISSN 2010-3697.

Research project

- Supersonic Aircraft Program IAR 95 / INCREST, responsible for Aerodynamics, FlightDynamics and degree of involvement and Flight Control System august 1980 - April 1983
 - Short Medium Currier Aircraft Program IAR 705/ INCREST, responsible for Aerodynamics, Flight Dynamics and Flight Control System, Mai 1984- May 1986

Hot Air Balloon class AMX6 Program / IMFDZ, INCAS, Coordinator 1992-1998

- ABS Anti Braking System Experimental Model for ARO -240, Dacia Nova / IMFDZ Program Coordinator 1991-1996
- GARTEUR (Group for Aeronautical Research and Technology in EURope) FM AG 15 (Flight Mechanics - Action Group); Pilot in the Loop Oscillations - Analysis and Test Techniques for their Responsible for IQC and Bifurcation methods on nonlinear Prevention, Phase 2, 2004 - 2006

aerodynamics and inertial couplings problem

 AEROSPATIAL – 41015 Methods of analyses and techniques of evaluation for pilot – aircraft prevention, PREVPIO, 2004 - 2006, project coordinator

■ CEEX - 4744, 64/2006 Pilot - Helicopter Coupling Prevention (Man - Machine) in critical maneouvers on board of marine platform and ships, project coordinator, ELICOMNAV, 2006 - 2008

■ FP7 ARISTOTEL Collaborative Project, ARISTOTEL, "Aircraft and Rotorcraft Pilot Couplings (A/RPC) - Tools and Techniques for Alleviation and Detection", ACPO-GA-2010-266073, 2010 -2013

■ STAR - 95/29.11.2013 Instructor Operation Station for space application",2014-2015, partner of UTCN Cluj

Space System Laboratory for Orbital Mission – "SpaceSysLab", POC A-1.1.1, Ctr. Nr. 141/2016,

STAR - Guidance, Navigation and CONtrol TECHnologies for SATellite Systems, Ctr. Nr. 117/2016, 2016-2019, Project manager

acles Danto