



TECHNICKÁ UNIVERZITA V KOŠICIACH
Letecká fakulta

Prehľad citácií a ohlasov na vedecké práce a odborné práce

Rudolf Andoga

Košice 2020

AAB - Vedecké monografie vydané v domácich vydavateľstvách

AAB002 [113333] **Inovatívne výstupy z transformovaného experimentálneho pracoviska s malým prúdovým motorom** / Tobiáš Lazar ... [et al.] - Košice : elfa - 2011. - 348 s.. - ISBN 978-80-8086-170-4.

[LAZAR, Tobiáš - MADARÁSZ, Ladislav - ANDOGA, Rudolf - BUČKO, Marián - FÓZŐ, Ladislav - HOCKO, Marián - JUDIČÁK, Jozef - KABÁT, Ján - KAROL, Tomáš - MODROVIČOVÁ, Jana - NOVÁK, Branislav]

Ohlasy:

- 2013 [3] GAŠPAR, Vladimír Role of knowledge discovery in experimental identification of complex systems and its effectiveness In: POSTER 2013 : 17th International Student Conference on Electrical Engineering : Prague, Czech Republic P. 1-5 ISBN: 978-80-01-05242-6
- 2012 [4] GAŠPAR, Vladimír, KAROL, Tomáš, HAVRILOVÁ, Cecília Ideal MPM-20 jet engine running process with zero degrees of freedom In: SCYR 2012 : 12 th Scientific Conference of Young Researchers: Herľany, SR S. 158-161 ISBN: 978-80-553-0943-9
- 2013 [4] GAŠPAR, Vladimír Modification of IDEFØ box model for the purpose of experimental identification effectiveness evaluation In: SCYR 2013 : 13th Scientific Conference of Young Researchers : Herľany, SR S. 36-39 ISBN: 978-80-553-1422-8
- 2014 [4] KOMJATY, Maroš et al. Thermal imaging analysis of exhaust nozzle with variable diameter of the small jet engine MPM-20 In: New Trends in Aviation Development NTAD 2014 : 11. International Scientific Conference : Košice, 2014 S. 1-5 ISBN: 978-80-553-1650-5
- 2015 [1] KURDEL, P. et al. Selected method of diagnosing aviation ergatic systems In: Nase More Vol. 62 (2015), p. 233-236 ISSN: 0469-6255
- 2013 [3] DUBOVSKÝ, Michal - OLŠOVSKÝ, Milan Degradation of Properties of Rubber Mixtures in Biofuels In: Hutnícké listy Vol. 66, no. 7 (2013), p. 55-58 ISSN: 0018-8069
- 2015 [3] DUBOVSKÝ, Michal - OLŠOVSKÝ, Milan Sledovanie vplyvu extrémnych podmienok a prídavku biopaliva na gumové tesnenia In: TechMat 2012 : Perspektivní technologie a materiály pro technické aplikace : Svitavy, 2012 P. 183-188 ISBN: 978-80-7395-537-3
- 2012 [3] DUBOVSKÝ, Michal - OLŠOVSKÝ, Milan Sledovanie vplyvu extrémnych podmienok a prídavku biopaliva na gumové tesnenia In: TechMat 2012 : Perspektivní technologie a materiály pro technické aplikace : Svitavy : 15.11.2012 P. 188 ISBN: 978-80-7395-537-3
- 2015 [1] ADAMCIK, F. jr., ANDOGA, R., VAISPACHER, T. Application of neural networks in classification of thermal images In: Transport Means 2015 : 19th International Scientific Conference on Transport Means : Kaunas, October 22-23, 2015 P. 522-526 ISSN: 1822-296X
- 2014 [1] ADAMČÍK, F. Jr. et al. Thermal imaging analysis of the exhaust nozzle with variable diameter of the small jet engine MPM-20 In: Transport Means 2014 : 18th International Conference on Transport Means : Kaunas, Lithuania, 23-24 October 2014 P. 244-248 ISSN: 1822-296X

- 2016 [4] KLIMENT, Tomáš Simulácia vplyvu šumu na proces učenia inverzného modelu vektorového snímača In: Senzorika a magnetometria 2016 : zborník prezentácií a príspevkov z vedeckej konferencie s medzinárodnou účasťou : Košice, 8. decembra 2016 S. 60-64 ISBN: 978-80-553-3051-8

ABC - Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

ABC001 [107164] **Intelligent Technologies in Modelling and Control of Turbojet Engines** / L. Madarász, R. Andoga, L. Főző - 2010. In: New Trends in Technologies : Control, Management, Computational Intelligenece and Network Systems. - Rijeka : Sciyo, 2010 P. 17-38. - ISBN 978-953-307-213-5
[MADARÁSZ, Ladislav - ANDOGA, Rudolf - FŐZŐ, Ladislav]

Ohlasy:

- 2011 [1] HORVÁTH, László, RUDAS, Imre J. Knowledge Definition in Product Model for Control of Feature Definitions In: SAMI 2012 : 10th IEEE Jubilee International Symposium on Applied Machine Intelligence and Informatics : proceedings : Herľany, Slovakia, January 26-28, 2012 [CD-ROM] P. 25-30 ISBN: 978-1-4577-0195-5
- 2012 [1] HORVÁTH, László, RUDAS, Imre Coordinated influence Request in Object Definition In: Proceedings of 16th International conference on Intelligent Engineering Systems (INES 2012) : Lisbon, Portugal P. 387-392 ISBN: 978-1-4673-2692-6
- 2011 [4] KAROL, Tomáš, ILKOVIČ, Ján The majority method for diagnostics of the turbojet engine MPM 20 In: Proceedings of 11th Scientific conference of young researchers SCYR 2011: Herľany, SR S. 381-383 ISBN: 978-80-553-0644-5
- 2012 [4] GAŠPAR, Vladimír, KAROL, Tomáš, HAVRILOVÁ, Cecília Ideal MPM-20 jet engine running process with zero degrees of freedom In: SCYR 2012 : 12 th Scientific Conference of Young Researchers: Herľany, SR S. 158-161 ISBN: 978-80-553-0943-9
- 2011 [3] GÁTI, József, KÁRTYÁS, Gyula, BUČKO, Marián Course and engineering model integration for teaching automation In: Topics in Intelligent Engineering and Informatics 2 : Aspects of computational intelligence :Theory and Applications P. 135-149 ISBN: 978-3-642-30667-9
- 2013 [4] VÁNYI, Peter, BRÉDA, Róbert Mathematical models of channel and actual speed of mach In: Acta Avionica Roč. 15, č. 27 (2013), s. 1-6 ISSN: 1335-9479
- 2013 [3] KÓSI, Krisztián, VÁRKONYI, Teréz Anna, TAR, József Deformálható elemen keresztül hajtott dinamikai rendszer RFPT alapú adaptív szabályozása In: Innováció és fenntartható felszíni közlekedés 2013 : Budapest, 28.-30. augusztus, 2013 P. 1-6 ISBN: 978-963-88875-2-8
- 2013 [3] KÓSI, Krisztián et al. Stabilization by Suppressing Emerging Oscillations in Bounded RFPT-based Adaptive Control In: 5th IEEE International Symposium on Logistics and Industrial Informatics - LINDI 2013: Wildau, Germany P. 73-78 ISBN: 978-1-4799-1257-5

- 2013 [1] KÓSI, Kristian, TAR, József, RUDAS, Imre RFPD-based Adaptive Control of a Small Aeroplane Model In: IEEE 17th International Conference on Intelligent Engineering Systems - INES 2013: San Jose, Costa Rica P. 17-38 ISBN: 978-953-307-213-5
- 2014 [4] BENEDA, Károly Modular electronic control for small scale turbojet engine In: New Trends in Aviation Development 2014 : proceedings of the 11. International Scientific Conference : September 11th-12th, 2014, Košice S. 1-6 ISBN: 978-80-553-1650-5
- 2013 [1] KOSI, K. et al. On the simulation of RFPT-based adaptive control of systems of 4 th order response In: SISY 2013 : IEEE 11th International Symposium on Intelligent Systems and Informatics, Proceedings : 26-28 September 2013, Subotica; Serbia P. 259-264 ISBN: 978-147990305-4
- 2014 [1] KONG, C., KHO, S., PARK, G. Development of practical integral condition monitoring system for a small turbojet engine using MATLAB/SIMULINK and LabVIEW In: International Journal of Turbo and Jet Engines Vol. 31, no. 1 (2014), p. 73-86 ISSN: 0334-0082
- 2014 [2] NAGY, T., TICK, J. Self-organization issues of wireless sensor networks In: SAMI 2014 : IEEE 12th International Symposium on Applied Machine Intelligence and Informatics, Proceedings : 23-25 January 2014, Herľany, Slovakia S. 29-33 ISBN: 978-147993442-3
- 2014 [1] GYÖRÖK, G. Crossbar network for automatic analog circuit synthesis In: IEEE 12th International Symposium on Applied Machine Intelligence and Informatics, Proceedings: SAMI 2014 : 23-25 January 2015, Herľany, Slovakia P. 263-267 ISBN: 978-147993442-3
- 2015 [1] DUB, M., BAJER, J., STEPANEK, M. Electronic starting control unit for small jet engine In: ICMT 2015 : 5th International Conference on Military Technologies : Brno, 19-21 May, 2015 Art. no. 7153748 ISBN: 978-807231976-3
- 2018 [3] GAŠPAROVIČ, Peter Comparison of the exact solution of inviscid flow past sphere with the results of Control volume method and Panel method In: TechSoft Engineering ANSYS 2018 : sborník setkání uživatelů a konference : Harrachov, 23-25 Máj, 2018 P. 1-7 ISBN: 978-80-907196-0-6
- 2018 [1] GYÖRÖK, G. The Veterinary Horse Circuit for a Microcontroller Supervised System In: SISY 2018 : IEEE 16th International Symposium on Intelligent Systems and Informatics : proceedings : Subotica, Serbia, 13-15 September, 2018 P. 227-230 ISBN: 978-153866840-5

ACB - Vysokoškolské učebnice vydané v domácich vydavateľstvách

ACB002 [107177] **Základy automatického riadenia** Lineárne dynamické systémy - teória a príklady/ Ladislav Madarász ... [et al] - 2. preprac. a oprav. vyd - Košice : Elfa - 2010. - 401 s.. - ISBN 978-80-8086-162-9. [MADARÁSZ, Ladislav - FŐZŐ, Ladislav - ANDOGA, Rudolf - BUČKO, Marián]

Ohlasy:

- 2013 [1] BRÉDA, Róbert , BEŇO, Vladimír Modeling of control circuit of aircraft fuel system In:

Przegląd Elektrotechniczny [online] Vol. 89, no. 4 (2013), p. 172-175 ISSN: 0033-2097

- 2017 [3] DRAGANOVÁ, Katarína - LAŠŠÁK, Miroslav Modelovanie a simulácia moderných kamerových plošín pre UAV In: Měření, diagnostika, spolehlivost palubních soustav letadel 2017 : sborník příspěvků ze 17. mezinárodní vědecké konference : Brno, 18.-19.10.2017 P. 23-31 ISBN: 978-80-7582-012-9
- 2018 [3] MEGYESI, Dávid - BRÉDA, Róbert Analýza parametrov zrýchlenia pre riadenie UAV In: Měření, diagnostika, spolehlivost palubních soustav letadel 2018 : sborník příspěvků ze 18. mezinárodní vědecké konference : Brno, 10.-11.10.2018 P. 116-133 ISSN: 978-80-7582-056-3

ACB003 [99729] **Rozhodovanie, zložitost' a neurčitost': teória a prax** / Ladislav Madarász ... [et al.] - 1. vyd - Košice : Elfa - 2010. - 396 s. - ISBN 978-80-8086-142-1.

[MADARÁSZ, Ladislav - VAŠČÁK, Ján - ANDOGA, Rudolf - KAROL', Tomáš]

Ohlasy:

- 2013 [2] ŠTOFA, Ján et al. Concept Definition for Student Profile Forming In: SAMI 2013 : IEEE 11th International Symposium on Applied Machine Intelligence and Informatics : Herľany S. 253-256 ISBN: 978-1-4673-5926-9
- 2013 [3] GAŠPAR, Vladimír Role of knowledge discovery in experimental identification of complex systems and its effectiveness In: POSTER 2013 : 17th International Student Conference on Electrical Engineering : Prague, Czech Republic P. 1-5 ISBN: 978-80-01-05242-6
- 2013 [4] GAŠPAR, Vladimír - ŠTOFA, Ján - LUKÁČOVÁ, Alexandra Weighting Method for Student Profile Forming In: Electrical Engineering and Informatics IV : Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice S. 547-551 ISBN: 978-80-553-1440-2
- 2014 [1] KOREČKO, Štefan - SOBOTA, Branislav Petri Nets to B-Language Transformation in Software Development In: Acta Polytechnica Hungarica Vol. 11, no. 6 (2014), p. 187-206 ISSN: 1785-8860

ACB004 [119335] **Systémová analýza a syntéza** / Ladislav Madarász ... [et al.] - 2. rozšírené a upravené vydanie - Košice : elfa - 2012. - 303 s.. - ISBN 978-80-8086-193-3.

[MADARÁSZ, Ladislav - ANDOGA, Rudolf - BUČKO, Marián - GAŠPAR, Vladimír]

Ohlasy:

- 2013 [2] HAVRILOVÁ, Cecília, BABIČ, František Financial Data Using Suitable Open-Source Business Intelligence Solutions In: SAMI 2013 : IEEE, 11th International Symposium on Applied machine Intelligence and Informatics : Herľany S. 257-262 ISBN: 978-1-4673-5926-9

ACB006 [168916] **Rozhodovanie a zložitost'** / Vladimír Gašpar ... [et al.] - 1. preprac. vyd - Košice : Univerzitná knižnica TU - 2016. - 215 s. [CD-ROM]. - ISBN 978-80-553-2523-1.

[GAŠPAR, Vladimír - OCELÍKOVÁ, Eva - NYULÁSZI, Ladislav - PUHEIM, Michal - ANDOGA, Rudolf]

Ohlasy:

- 2017 [4] ČABALA, Ján - JADLOVSKÝ, Ján Solving optimal assembly line configuration task by multiobjective decision making methods In: Acta Electrotechnica et Informatica Roč. 17, č. 2 (2017),

s. 53-60 ISSN: 1335-8243

ADC - Vedecké práce v zahraničných karentovaných časopisoch(6)

ADC001 [181586] **Near magnetic field of a small turbojet engine** / Rudolf Andoga, Ladislav Főző - 2017. In: Acta Physica Polonica A. Vol. 131, no. 4 (2017), p. 1117-1119. - ISSN 0587-4246 [ANDOGA, Rudolf - FŐZŐ, Ladislav]

Ohlasy:

- 2017 [3] ČEŠKOVIČ, Marek et al. Antennas for UAV Application In: Aeronautika 17 : proceedings of the International Conference : Lublin, Poland, December 11th-12th 2017 P. 230-237 ISBN: 978-83-60617-49-6
- 2017 [3] BUCKO, Samuel - ČEŠKOVIČ, Marek - LABUN, Ján The frequency response spectroscopy as potential tool for diagnostic of composite materials In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14-15 December, 2017 P. 307-315 ISBN: 978-80-7204-976-9
- 2017 [3] SCHRÖTTER, Martin, et al. Methodology for experimental and ambient modal identification oriented on utilization in avionics In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14-15 December, 2017 P. 160-167 ISBN: 978-80-7204-976-9
- 2018 [3] LABUN, Ján, et al. Vplyv osôb posádky lietadla na tvar charakteristiky antény In: Měření, diagnostika, spolehlivost palubních soustav letadel 2018 : sborník příspěvků ze 18. mezinárodní vědecká konference : Brno, 10-11. 10. 2018 P. 91-99 ISSN: 978-80-7582-056-3
- 2018 [3] DRAGANOVÁ, Katarína - LIPOVSKÝ, Pavol - MOUCHA, Václav Kalibrácia inerciálnych senzorov pomocou spektrálnej analýzy In: Měření, diagnostika, spolehlivost palubních soustav letadel 2018 : sborník příspěvků ze 18. mezinárodní vědecké konference : Brno, 10-11 Október, 2018 P. 43-53 ISBN: 978-80-7582-056-3
- 2018 [1] HEDREA, E. I. et al. Tensor product-based model transformation technique applied to modeling vertical three tank systems In: SACI 2018 : IEEE 12th International Symposium on Applied Computational Intelligence and Informatics : proceedings : Timisoara, Romania, 17-19 May 2018 P. 63-68 ISBN: 978-153864640-3
- 2018 [1] SZEDLAK-STINEAN, A.-I. et al. Feedback control solutions for an electromechanical process with rigid body dynamics In: SACI 2018 : 12th International Symposium on Applied Computational Intelligence and Informatics : Timisoara, 17-19 May, 2018 P. 599-605 ISBN: 978-153864640-3
- 2018 [1] DRAGANOVA, K., SMELKO, M., LIPOVSKÝ, P. IMU accelerometer and magnetometer calibration using spectral analysis In: NTAD 2018 : 13th International Scientific Conference : Košice, 30-31 August, 2018 P. 30-34 ISBN: 978-153867918-0
- 2018 [1] HEDREA, E.-L. et al. Comparative study of control structures for maglev systems In: PEMC 2018 : 18th IEEE International Conference on Power Electronics and Motion Control : Budapest, 26-

30 August, 2018 P. 657-662 ISBN: 978-153864198-9

- 2019 [1] ALBU, Adriana - PRECUP, Radu-Emil - TEBAN, Teodor-Adrian Results and challenges of artificial neural networks used for decision-making and control in medical applications In: Facta Universitatis - Series Mechanical Engineering Vol. 17, no. 3 (2019), p. 285-308 ISSN: 0354-2025
- 2019 [1] HEDREA, Elena-Lorena et al. Tensor Product-Based Model Transformation and Sliding Mode Control of Electromagnetic Actuated Clutch System In: SMC : IEEE International Conference on Systems Man and Cybernetics Conference Proceedings : Bari, 06-09 October, 2019 P. 1402-1407 ISSN: 1062-922X ISBN: 978-1-7281-4569-3

ADC002 [196174] **Intelligent situational control of small turbojet engines** / Rudolf Andoga ... [et al.] - 2018. In: International Journal of Aerospace Engineering,. Vol. 2018, no. Article ID 8328792 (2018), p. 1-16. - ISSN 1687-5966 Spôsob prístupu: <https://www.hindawi.com/journals/ijae/2018/8328792/>. [ANDOGA, Rudolf - FŐZŐ, Ladislav - JUDIČÁK, Jozef - BRÉDA, Róbert - SZABO, Stanislav - ROZENBERG, Róbert - DŽUNDA, Milan]

Ohlasy:

- 2018 [1] BENEDA, K., KAVAS, L., VARGA, B. Development of a micro-turbojet test rig for investigating effects of alternative fuel In: NTAD 2018 : 13th International Scientific Conference: Košice, 30-31 August, 2018 P. 13-18 ISBN: 978-1-5386-7918-0
- 2019 [1] ROMAN, Raul-Cristian et al. Combination of data-driven active disturbance rejection and Takagi-Sugeno fuzzy control with experimental validation on tower crane systems In: Energies Vol. 12, no. 8(2019), art. no. 1548 ISSN: 1996-1073
- 2019 [1] LIPTÁKOVÁ, D., JENČOVÁ, E., VAJDOVÁ, I. Contribution of aviation to the global presence of particulate matter In: SGEM 2019 : conference proceedings. 4.1. Energy and Clean Technology : Nuclear technologies renewable Energy Sources and Clean Technologies Recycling Air Pollution and Climate Change : Albena, Bulgaria, 30 June - 6 July 2019 P. 936-946 ISSN: 1314-2704
- 2019 [1] FALTIN, Zs., BENEDA, K. Stress Assessment of Centrifugal Compressor with Surge Suppression Holes in the Impeller Hub In: NTinAD 2019 - New Trends in Aviation Development 2019 - 14th International Scientific Conference, Proceedings : 26-27 September 2019, Chlumeck nad Cidlinou, Czech Republic Vol. September (2019), p. 40-44 ISBN: 978-1-7281-4078-0
- 2019 [1] BOJAN-DRAGOS, C.-A. et al. MIMO fuzzy control solutions for the level control of vertical two tank systems In: ICINCO 2019 : 16th International Conference on Informatics in Control, Automation and Robotics : Praha, 29 - 31 July, 2019 P. 810-817 ISBN: 978-989758380-3
- 2019 [1] BRUMAROVA, L. et al. Preparedness for an aircraft accident In: NTinAD New Trends in Aviation Development 2019 : 14th International Scientific Conference : Chlumeck nad Cidlinou, 26-27 September, 2019 P. 16-20 ISBN: 978-1-7281-4078-0
- 2019 [1] HEDREA, E.L. et al. TP-based fuzzy control solutions for magnetic levitation systems In: ICSTCC 2019 : 23rd International Conference on System Theory, Control and Computing : Sinaia, 9-11 October, 2019 P. 809-814 ISBN: 978-172810699-1

-
- 2019 [1] SZEDLAK-STINEAN, A.-I., PRECUP, R.-E., DAVID, R.-C. State observers for mechatronics systems with rigid and flexible drive dynamics In: ICINCO 2019 : 16th International Conference on Informatics in Control, Automation and Robotics : Praha, 29-31 July, 2019 P. 387-394 ISBN: 978-989758380-3
 - 2019 [1] NÉMETHOVÁ, H., ZDOGAVOVÁ, Z. Use of spatial and operational data to analyze CO2 production during the flight in different meteorological conditions In: SGEM 2019 : 19th International Geoconference:International Multidisciplinary Scientific GeoConference, Surveying Geology and Mining Ecology Management volume 19, issue 5.2 : Albena, 30 June-6 July, 2019 P. 783-790 ISBN: 978-619-7408-85-0
 - 2019 [4] BENADA, Karoly, SIPULA, Bence Design of an Ultra-High Bypass Ratio Fan Stage for a Research Turbojet Engine In: Acta Avionica Roč. 21, č. 2 (2019), s. 1-11 ISSN: 1339-9853
 - 2019 [4] FÁBRY, Stanislav et al. Aircraft Gas Turbine Engine Testing In: Acta Avionica Roč. 21, č. 2 (2019), s. 1-6 ISSN: 2453-756X
 - 2019 [4] SPODNIAK, Miroslav et al. MKP analýza vlastných frekvencií lopatiek plynovej turbíny motora iSTC-21v In: Journal of global science Roč. 4, no. special issue (2019), s. 1-5 ISSN: 2453-756X
 - 2019 [1] VARGOVÁ, M., et al. Estimation of human factor reliability in air operation In: NTinAD 2019 - New Trends in Aviation Development 2019: 14th International Scientific Conference, Proceedings: Chlumec nad Cidlinou, Czech Republic : 26-27 September 2019 P. 209-213 ISBN: 978-172814078-0
 - 2019 [1] NÉMETHOVÁ, H. et al. Civil aviation experience for the Air Force: The impact of global climate change on the selected parameters of the Cessna citation XLS+ In: ICMT 2019 : 7th International Conference on Military Technologies : Brno, 30-31 May, 2019 ISBN: 978-172814593-8
 - 2019 [1] YI, Yujie Review and future of aircraft's propulsion type In: Journal of Physics: Conference Series : 2nd International Conference on Computer Information Science and Application Technology : Guangzhou, 30 August-1 September, 2019 Vol. 1345, no. 3 (2019), art. no. 032075 ISSN: 1742-6588
 - 2019 [1] HEDREA, E.L., PRECUP, R.E., BOJAN-DRAGOS, C.A. Results on Tensor Product-based Model Transformation of Magnetic Levitation Systems In: Acta Polytechnica Hungarica Vol. 16, no. 9 (2019), p. 93-111 ISSN: 1785-8860
 - 2019 [1] VARGOVÁ, M. et al. Estimation of human factor reliability in air operation In: NTinAD 2019 : 14th International Scientific Conference on New Trends in Aviation Development : Chlumec nad Cidlinou, 26-27 September, 2019 P. 209-213 ISBN: 978-172814078-0
 - 2020 [1] TANG, W. et al. Single neural adaptive PID control for small UAV micro-turbojet engine In: Sensors (Switzerland) Vol. 20, no. 2 (2020), art. no. 345 ISSN: 1424-8220
 - 2020 [1] KOSCAK, Peter et al. Reducing the Negative Environmental Impact of Winter Airport Maintenance through Its Model Design and Simulation In: International Journal of Environmental Research and Public Health Vol. 17, no. 4 (2020), art. no. 1296 ISSN: 1660-4601

- 2019 [1] LESKO, J. et al. Pixhawk px-4 autopilot in control of a small unmanned airplane In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 90-93 ISBN: 978-172815083-3
- 2019 [1] PETRICEK, P. et al. Pre-research of updated criteria for recovery state processes within integrated flight preparation and training In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 130-133 ISBN: 978-172815083-3
- 2020 [1] PRECUP, R.-E. et al. Evolving Fuzzy Models for Prosthetic Hand Myoelectric-Based Control In: IEEE Transactions on Instrumentation and Measurement Vol. 69, no. 7 (2020), p. 4625-4636 ISSN: 0018-9456

ADC003 [207244] **Intelligent Thermal Imaging-Based Diagnostics of Turbojet Engines** / Rudolf Andoga ... [et al.] - 2019. In: Applied Sciences. - Basel (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 9, č. 11 (2019), s. 1-22 [online]. - ISSN 2076-3417 Spôsob prístupu: <https://www.mdpi.com/2076-3417/9/11/2253>. [ANDOGA, Rudolf - FŐZŐ, Ladislav - SCHRÖTTER, Martin - ČEŠKOVIČ, Marek - SZABO, Stanislav - BRÉDA, Róbert - SCHREINER, Michal]

Ohlasy:

- 2019 [4] POLISHCHUK, Volodymyr et al. The educational models in air force personnel training process In: Acta Avionica Roč. 21, č. 2 (2019), s. 25-30 ISSN: 1335-9479
- 2020 [1] TANG, W. et al. Single neural adaptive PID control for small UAV micro-turbojet engine In: Sensors Vol. 20, no. 2 (2020), art. no. 345 ISSN: 1424-8220
- 2019 [1] BUCKO, S. et al. Dielectric frequency spectroscopy as potential tool for the designation water content in aviation fuel In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 25-28 ISBN: 978-172815083-3

ADC004 [211449] **A fuzzy model of risk assessment for environmental start-up projects in the air transport sector** / Volodymyr Polishchuk ... [et al.] - 2019. In: International Journal of Environmental Research and Public Health = IJERPH : Open Access Journal. - Basel (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 16, č. 19 (2019), s. 1-21 [print, online]. - ISSN 1661-7827 Spôsob prístupu: http://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/000494748600069. [POLISHCHUK, Volodymyr - KELEMEN, Miroslav - GAVUROVÁ, Beáta - VAROTSOS, Costas - ANDOGA, Rudolf - GERA, Martin - CHRISTODOULAKIS, John - SOUŠEK, Radovan - KOZUBA, Jaroslav - BLIŠŤAN, Peter - SZABO, Stanislav ml.]

Ohlasy:

- 2020 [1] VALL-LLOSERÀ, Laura et al. A Comparative Assessment of Graphic and 0–10 Rating Scales Used to Measure Entrepreneurial Competences In: Axioms Vol. 9, no. 1 (2020), p. 1-13 ISSN: 2075-1680

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch

ADE001 [49645] **Development and perspectives of situational control of complex systems** / Ladislav Madarász, Rudolf Andoga - 2004.In: Gép. Vol. 55, no.1 (2004), p. 14-18. - ISSN 0016-8572
[MADARÁSZ, Ladislav - ANDOGA, Rudolf]

Ohlasy:

- 2018 [3] ADAMČÍK, František - SCHRÖTTER, Martin Mílniky vo vývoji elektrických systémov lietadiel In: Měření, diagnostika, spolehlivost palubních soustav letadel : 18. mezinárodní vědecká konference : Brno, 10-11 Október, 2018 P. 15-23 ISBN: 978-80-7582-056-3
- 2019 [1] ADAMČÍK, F., SCHRÖTTER, M. Changes of on-board power systems of modern aircraft in the context of wider electrification In: Vol. 14, no. 1 (2019), p. 71-78 ISSN: 1802-2308

ADE003 [70752] **Digital electronic control of a small turbojet engine MPM 20** / Rudolf Andoga, Ladislav Fözö, Ladislav Madarász - 2007.In: Acta Polytechnica Hungarica. Vol. 4, no. 4 (2007), p. 83-95. - ISSN 1785-8860
[ANDOGA, Rudolf - FÖZŐ, Ladislav - MADARÁSZ, Ladislav]

Ohlasy:

- 2010 [1] VÁRKONYI, Teréz a., TAR, József k., RUDAS, Imre Robust fixed point transformations in chaos synchronization In: 11th IEEE International Symposium on Computational Intelligence and Informatics, CINTI 2010 : Budapest, 18-20 November 2010 P. 219-224 ISBN: 978-1-4244-9278-7
- 2010 [1] TAR, József et al. Adaptive Tackling of the Swinging Problem for a 2 DOF Crane – Payload System In: Computational intelligence in engineering : Book Series: Studies in Computational Intelligence Vol. 313 (2010), p. 103-114 ISSN: 1860-949X ISBN: 978-3-642-15219-1
- 2009 [1] HORVÁTH, L., RUDAS, I., HANCKE, G. On the way towards model for background of decisions on engineering objects in PLM In: ICCO 2009 : IEEE 7th International Conference on Computational Cybernetics : 26.-29. november 2009, Palma de Mallorca P. 185-190 ISBN: 978-142445311-5
- 2011 [1] TAR, József et al. Adaptive control design in chaos synchronization as alternative of lyapunovs direct method In: 2011 2nd International Conference on Cognitive Infocommunications : CogInfoCom 2011 : Budapest, 2011 ISBN: 978-145771806-9
- 2010 [1] TAR, J.K. et al. A novel approach to the model reference adaptive control of MIMO systems In: 19th International Workshop on Robotics in Alpe-Adria-Danube Region, RAAD 2010 - Proceedings: 26.-27. june 2010, Balatonfüred P. 31-36 ISBN: 978-142446886-7
- 2010 [1] TAR, J.K., RUDAS, I.J., BITÓ, J.F. Fixed point stabilization in a novel MRAC control for MIMO systems In: SIISY 2010 : 8th IEEE International Symposium on Intelligent Systems and Informatics : 10.-11. september 2010, Subotica P. 377-382 ISBN: 978-142447394-6
- 2010 [1] TAR, J.K. et al. Comparative analysis of a traditional and a novel approach to model reference adaptive control In: 11th IEEE International Symposium on Computational Intelligence and Informatics : CINTI 2010 : Proceedings : 18.-20. november 2010, Budapest P. 93-98 ISBN: 978-

1424492780-0

- 2011 [1] TAR, J., BITO, J., RUDAS, I. et al. Decentralized adaptive control with fractional order elimination of obsolete information In: International Conference on Emerging Trends in Engineering and Technology, ICETET : 4th International Conference : Mauritius, 18-20 November 2011 P. 43-48 ISSN: 2157-0477 ISBN: 978-076954561-5
- 2011 [1] VARKONYI, T. et al. Situation-dependent adaptive control polynomially eliminating the past information of fading relevance In: LINDI 2011 - 3rd IEEE International Symposium on Logistics and Industrial Informatics, Proceedings : 25. - 27. August 2011, Budapest; Hungary P. 199-204 ISBN: 978-145771841-0
- 2011 [1] VARKONYI, T.A., TAR, J.K., RUDAS, I.J. Chaos synchronization in duffing systems with robust fixed point transformations In: WISP 2011 - IEEE International Symposium on Intelligent Signal Processing, Proceedings : 19. 21. September 2011, Floriana; Malta P. 104-109 ISBN: 978-145771401-6
- 2011 [1] VARKONYI, T.A., TAR, J.K., RUDAS, I.J. Fuzzy parameter tuning in the stabilization of an RFPT-based adaptive control for an underactuated system In: 12th IEEE International Symposium on Computational Intelligence and Informatics, CINTI 2011 - Proceedings : 21. - 22. November 2011, Budapest; Hungary P. 63-68 ISBN: 978-145770045-3
- 2011 [1] VARKONYI, T.A. et al. A novel approach to robust fixed point transformations In: ISCIII 2011 - 5th International Symposium on Computational Intelligence and Intelligent Informatics: Conference Proceeding : 15. - 17. September 2011, Floriana; Malta P. 13-18 ISBN: 978-145771860-1
- 2012 [1] TAR, J.K. et al. Efficient and simple noise filtering for stabilization tuning of a novel version of a model reference adaptive controller In: Lecture Notes in Control and Information Sciences Vol. 422 (2012), p. 205-214 ISSN: 0170-8643 ISBN: 978-144712342-2
- 2011 [1] TAR, J. et al. Chaos synchronization by model reference adaptive control using fixed point transformations In: Proceedings of the IASTED International Conference on Intelligent Systems and Control : 11. - 13. July 2011, Cambridge, United Kingdom P. 23-28 ISSN: 1025-8973
- 2011 [1] TAR, J. K., RUDAS, I. J., BITÓ, J. F. et al. Simulation investigations on a novel approach to model reference adaptive controllers In: International Journal of Mechanics and Control Vol. 12, no. 1 (2011), p. 51-60 ISSN: 1590-8844
- 2014 [4] BENEDA, Károly Modular electronic control for small scale turbojet engine In: New Trends in Aviation Development 2014 : Proceedings of the 11. International Scientific Conference : Košice, 2014 S. 1-6 ISBN: 978-80-553-1650-5

ADE004 [76079] **Adaptive sampling in measuring traffic parameters in a computer network using a fuzzy regulator and a neural network** / J. Giertl ... [et al.] - 2008. In: Cybernetics and Systems Analysis. Vol. 44, no. 3 (2008), p. 348-356. - ISSN 1060-0396 Spôsob prístupu:
<http://www.springerlink.com/content/x52n81318p563310/?p=0503081d3764483d82f013125660e282&pi=4>.
[GIERTL, Juraj - BAČA, Ján - JAKAB, František - ANDOGA, Rudolf]

Ohlasy:

- 2012 [1] SILVA, J.M.C., LIMA, S.R. Multiadaptive sampling for lightweight network measurements In: ICCCN 2012 : 21st international conference on Computer Communications and Networks : proceedings : Munich, 30 July 2012- 2 august 2012 ISBN: 978-146731544-9
- 2012 [1] SILVA, J.M.C., LIMA, S.R. Optimizing network measurements through self-adaptive sampling In: HPCC-2012 : proceeding of the 14th IEEE international conference : Liverpool, 25-27 June, 2012 P. 794-801 ISBN: 978-076954749-7
- 2012 [1] SILVA, J.M.C., LIMA, S.R. Improving network measurement efficiency through multiadaptive sampling In: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) : 4th International Workshop on Traffic Monitoring and Analysis, TMA 2012 : Vienna, 12 March 2012 Vol. 7189 (2012), p. 171-174 ISSN: 0302-9743
- 2013 [1] SILVA, J.M.C., CARVALHO, P., LIMA, R. A multiadaptive sampling technique for cost-effective network measurements In: Computer Networks Vol. 57, no. 17 (2013), p. 3357-3369 ISSN: 1389-1286
- 2017 [1] SILVA, Joao Marco - CARVALHO, Paulo - LIMA, Solange Rito Inside packet sampling techniques: exploring modularity to enhance network measurements In: International Journal of Communication Systems Vol. 30, no. 6 (2017), art. no. e3135 ISSN: 1074-5351

ADE006 [89780] **Situational control, modeling and diagnostics of large scale systems** / Ladislav Madarász ... [et al.] - 2009. In: Towards Intelligent Engineering and Information Technology. No. 243 (2009), p. 153-164. - ISSN 1860-949X
[MADARÁSZ, Ladislav - ANDOGA, Rudolf - FŐZŐ, Ladislav - LAZAR, Tobiáš]

Ohlasy:

- 2011 [1] KÓCZY, Annamária R. Neural Network Models for Anytime Use In: INES 2011 : 15th International Conference on Intelligent Engineering Systems : June 23-25 2011, Poprad, Slovakia P. 95-100 ISBN: 987-1-4244-8955-8
- 2011 [1] VÁRKONYI-KÓCZY, Annamária - RUDAS, Imre TS fuzzy modeling based anytime control methodology for situational control In: Conference Record - IEEE Instrumentation and Measurement Technology Conference : Binjiang, Hangzhou, 10-12 May 2011 P. 1777-1782 ISSN: 1091-5281 ISBN: 978-142447935-1
- 2011 [2] VÁRKONYI-KÓCZY, Annamária Soft computing based anytime modeling methodology for handling resource insufficiency In: 9th IEEE International Symposium on Applied Machine Intelligence and Informatics, SAMI 2011 : proceedings : Smolenice, 27-29 January 2011 P. 89-94 ISBN: 978-14244-7430-1
- 2010 [1] VÁRKONYI-KÓCZY, Annamária - BENCSIK, Attila - RUANO, António Anytime models in fuzzy control In: ICINCO 2010 : Proceedings of the 7th International Conference on Informatics in Control, Automation and Robotics : Funchal P. 213-220 ISBN: 978-989842502-7

- 2010 [2] HORVÁTH, László, RUDAS, I.J., BITÓ, J.F. Interrelated spaces for modeling of background of product object definition in PLM environments In: SAMI 2010 - 8th International Symposium on Applied Machine Intelligence and Informatics, Proceedings : 28.-30. január 2010, Herľany P. 135-140 ISBN: 978-142446424-1
- 2010 [1] HORVÁTH, László - RUDAS, Imre Human controlled intelligence at contextual definition of engineering objects In: ICC-CONTI 2010 : IEEE International Joint Conferences on Computational Cybernetics and Technical Informatics, Proceedings : Timisoara, Romania P. 43-48 ISBN: 978-142447433-2
- 2010 [1] TAR, J.K. Replacement of Lyapunov function by locally convergent robust fixed point transformations in Model-Based control a brief summary In: Journal of Advanced Computational Intelligence and Intelligent Informatics Vol. 14, no. 2 (2010), p. 224-236 ISSN: 1343-0130
- 2011 [1] VÁRKONYI-KÓCZY, Annamária R., VÁRKONYI, Teréz A. Anytime Model Regression In: SAMI 2012 : 10th IEEE Jubilee International Symposium on Applied Machine Intelligence and Informatics : proceedings : Herľany, Slovakia, January 26-28, 2012 [CD-ROM] P. 253-257 ISBN: 978-1-4577-0195-5
- 2011 [1] VÁRKONYI-KÓCZY, A.R. Low complexity situational models in image quality improvement In: Studies in Computational Intelligence Vol. 372 (2011), p. 155-177 ISSN: 1860-949X
- 2013 [1] VÁRKONYI-KÓCZY, A.R. Fuzzy approaches in anytime systems In: Studies in Fuzziness and Soft Computing Vol. 299 (2013), p. 725-735 ISSN: 1434-9922
- 2010 [4] HORVÁTH, László - RUDAS, Imre - BITÓ, János Contextual Connections among objectives and objects at product model definition In: Acta Electrotechnica et Informatica Roč. 10, č. 1 (2010), s. 24-30 ISSN: 1335-8243
- 2011 [3] VÁRKONYI-KÓCZY, Annamária Anytime Extension of Generalized Fuzzy Neural Network Model with Non-singleton Consequents In: Topics in Intelligent Engineering and Informatics 2 : Aspects of Computational Intelligence : Theory and applications P. 233-247 ISBN: 978-3-642-30667-9
- 2013 [3] KÓSI, Krisztián - VÁRKONYI, Teréz Anna - TAR, József Deformálható elemen keresztül hajtott dinamikai rendszer RFPT alapú adaptív szabályozása In: Innováció és fenntartható felszíni közlekedés 2013 : Budapest, 2013 P. 1-6 ISBN: 978-963-88875-2-8
- 2013 [3] KÓSI, Krisztián et al. Stabilization by Suppressing Emerging Oscillations in Bounded RFPT-based Adaptive Control In: 5th IEEE International Symposium on Logistics and Industrial Informatics - LINDI 2013: Wildau, Germany P. 73-78 ISBN: 978-1-4799-1257-5
- 2012 [1] VÁRKONYI, T. A. Advantages of Fuzzy and Anytime Signal- and Image Processing Techniques - A Case Study In: Recent Advances in Intelligent Engineering Systems : Studies in Computational Intelligence Vol. 378 (2012), p. 283-301 ISSN: 1860-949X ISBN: 978-3-642-23228-2
- 2016 [1] HORVATH, Laszlo - RUDAS, Imre J. Intellectual resource driven multipurpose virtual engineering environment In: SAMI 2016 : IEEE 14th International Symposium on Applied Machine

Intelligence and Informatics : Herľany, 21-23 January, 2016 P. 69-74 ISSN: 978-14673-8740-8

- 2017 [1] CSANADI, B., TAR, J.K., BITO, J.F. Fixed point transformation-based adaptive control of the Furuta Pendulum In: CINTI 2016 : 17th IEEE International Symposium on Computational Intelligence and Informatics : Budapest, 17-19 November, 2016 P. 49-54 ISBN: 978-150903909-8
- 2016 [1] CSANADI, B. et al. Preliminary investigations on the applicability of the fixed point transformations-based adaptive control for time-delayed systems In: INES 2016 : 20th Jubilee IEEE International Conference on Intelligent Engineering Systems : Budapest, 30 June-2 July, 2016 P. 33-38 ISSN: 978-150901216-9
- 2016 [1] DINEVA, A. et al. Adaptive control of underactuated mechanical systems using improved "sigmoid Generated Fixed Point Transformation" and scheduling strategy In: SAMI 2016 : IEEE 14th International Symposium on Applied Machine Intelligence and Informatics : Herľany, 21-23 January, 2016 P. 193-197 ISBN: 978-146738740-8
- 2016 [1] TAR, J.K. et al. Tackling complexity and missing information in adaptive control by fixed point transformation-based approach In: SMC 2016 : IEEE International Conference on Systems, Man, and Cybernetics : Budapest, October 9-12, 2016 P. 1519-1524 ISBN: 978-150901897-0
- 2016 [1] VÁRKONYI -KÓCZY, A. R., TUSOR, B., BUKOR, J. Data classification based on fuzzy-RBF networks In: Advances in Intelligent Systems and Computing : SOFA 2014 : 6th International Workshop Soft Computing Applications : Timisoara, 24-26 July, 2014 Vol. 357 (2016), p. 829-840 ISSN: 2194-5357 ISBN: 978-331918415-9
- 2016 [1] CSANÁDI, B., TAR, J.K. Selection of kinematic requirements for RFPT-based adaptive anaesthesia control In: SACI 2016 : 11th IEEE International Symposium on Applied Computational Intelligence and Informatics : Timisoara, 12-14 May, 2016 P. 181-186 ISBN: 978-150902379-0
- 2018 [1] CSANÁDI, B. et al. Revisiting lyapunov's technique in the fixed point transformation-based adaptive control In: INES 2018 : 22nd International Conference on Intelligent Engineering Systems : Las Palmas de Gran Canaria, 21-23 June, 2018 P.. 000329-000334 ISBN: 978-153861122-7
- 2019 [1] GALAMBOS, P. et al. A Novel, abstract rotation-based fixed point transformation in adaptive control In: SMC 2018 : IEEE International Conference on Systems, Man, and Cybernetics : Miyazaki, 7-10 October, 2018 P. 2577-2582 ISBN: 978-153866650-0
- 2019 [1] KHAN, Hamza - TAR, Jozsef K. On the Implementation of Fixed Point Iteration-based Adaptive Receding Horizon Control for Multiple Degree of Freedom, Higher Order Dynamical Systems In: Acta Polytechnica Hungarica Vol. 16, no. 9 (2019), p. 135-154 ISSN: 1785-8860

ADF - Vedecké práce v domácich nekarentovaných časopisoch(20)

ADF006 [88777] **Intelligent fadec control systems of turbojet engines** / Rudolf Andoga, Ladislav Főző, Ladislav Madarász - 2009.In: Acta Avionica. Roč. 11, č. 18 (2009), s. 7-11. - ISSN 1335-9479
[ANDOGA, Rudolf - FŐZŐ, Ladislav - MADARÁSZ, Ladislav]

Ohlasy:

- 2017 [4] HRABOVSKÝ, Ján et al. Computer aided design of complex embedded control system In: Zborník príspevkov z 6. konferencie doktorandov : Košice, 11. Máj, 2017 S. 1-9 ISBN: 978-80-553-2850-8

ADF007 [99680] **Turbojet engines - progressive methods of modeling** / Ladislav Madarász, Rudolf Andoga, Ladislav Főző - 2009. In: Acta Mechanica Slovaca. Roč. 13, č. 3 (2009), s. 62-72. - ISSN 1335-2393 [MADARÁSZ, Ladislav - ANDOGA, Rudolf - FŐZŐ, Ladislav]

Ohlasy:

- 2010 [1] TAR, J.K. et al. Adaptive Tackling of the Swinging Problem for a 2 DOF Crane - Payload System In: Computational Intelligence in Engineering Vol. 313 (2010), p. 103-114 ISSN: 1860-949X ISBN: 978-3-642-15219-1
- 2013 [4] VÁNYI, Peter - BRÉDA, Róbert Mathematical models of channel and actual speed of mach In: Acta Avionica Roč. 15, č. 27 (2013), s. 1-6 ISSN: 1335-9479
- 2016 [1] BENEDA, Karoly Development of a modular FADEC for small scale turbojet engine In: SAMI 2016 : 14th International Symposium on Applied Machine Intelligence and Informatics : Herlany, 21-23 Januar, 2016 P. 51-56 ISBN: 978-1-4673-8740-8
- 2017 [1] KISSZOLGYEMI, I., BENEDA, K., FALTIN, Z. Linear quadratic integral (LQI) control for a small scale turbojet engine with variable exhaust nozzle In: ICMT 2017 : 6th International Conference on Military Technologies Brno, May 31 - June 2, 2017 P. 507-513 ISBN: 978-153861988-9

ADF009 [99472] **Progressive methods in area of turbojet engines' control systems** / Rudolf Andoga ... [et al.] - 2010. In: Acta Electrotechnica et Informatica. Roč. 10, č. 1 (2010), s. 42-46. - ISSN 1335-8243 Spôsob prístupu: <http://www.aei.tuke.sk>.

[ANDOGA, Rudolf - FŐZŐ, Ladislav - MADARÁSZ, Ladislav - KAROL, Tomáš]

Ohlasy:

- 2015 [4] ČEŠKOVIČ, Marek - LAŠŠÁK, Miroslav UAV testing platform in education process In: Acta Avionica Roč. 17 (33), no. 3 (2015), s. 34-40 ISSN: 1339-9853

ADF018 [169869] **Design of a Laboratory Information System for Data Processing and Efficiency Evaluation** / Vladimír Gašpar, Rudolf Andoga - 2016. In: Acta Electrotechnica et Informatica. Roč. 15, č. 4 (2016), s. 22-29. - ISSN 1335-8243 Spôsob prístupu: http://www.aei.tuke.sk/papers/2015/4/5_Ga%C5%A1par.pdf.

[GAŠPAR, Vladimír - ANDOGA, Rudolf]

Ohlasy:

- 2017 [1] SARNOVSKY, M., BUTKA, P., HUZVAROVA, A. Twitter data analysis and visualizations using the R language on top of the Hadoop platform In: SAMI 2017 : 15th International Symposium on Applied Machine Intelligence and Informatics : Herlany, January 26-28, 2017 P. 327-332 ISBN: 978-150905654-5
- 2017 [3] KRCHNÁK, Martin et al. Airport surveillance system based on third generation of radio

compass In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14.-15. decembra 2017 P. 451-462 ISBN: 978-80-7204-976-9

ADM - Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

ADM001 [138108] **A Digital Diagnostic System for a Small Turbojet Engine** / Rudolf Andoga ... [et al.] - 2013. In: Acta Polytechnica Hungarica. Vol. 10, no. 4 (2013), p. 45-58. - ISSN 1785-8860 Spôsob prístupu: http://www.uni-obuda.hu/journal/Andoga_Fozo_Madarasz_Karol_42.pdf. [ANDOGA, Rudolf - FŐZŐ, Ladislav - MADARÁSZ, Ladislav - KAROL, Tomáš]

Ohlasy:

- 2013 [1] GÁTI, J., KÁRTYÁS, G., OSZ, R. Method of teaching engineers for higher level collaboration using advanced IT In: SISY 2013 : IEEE 11th International Symposium on Intelligent Systems and Informatics : proceedings : Subotica, Serbia, September 26-28, 2013 P. 403-407 ISBN: 978-1-4799-0305-4
- 2014 [1] NAGY, T., TICK, J. Self-organization issues of wireless sensor networks In: SAMI 2014 : IEEE 12th International Symposium on Applied Machine Intelligence and Informatics, Proceedings : 23-25 January 2014, Herlany, Slovakia S. 29-33 ISBN: 978-147993442-3
- 2014 [1] ADAMČÍK, F. et al. Diagnostics of complex systems using thermography In: SAMI 2014 : IEEE 12th International Symposium on Applied Machine Intelligence and Informatics : proceedings : Herlany, January 23-25, 2014 S. 109-113 ISBN: 978-147993442-3
- 2014 [1] KURDEL, P., LAZAR, T., LABUN, J. Computing skills in aviation ergatic systems In: IEEE 12th International Symposium on Applied Machine Intelligence and Informatics, Proceedings : SAMI 2014 : 23-25 January 2014, Herlany, Slovakia Roč. 12 (2014), s. 375-379 ISBN: 978-147993442-3
- 2016 [1] BENEDA, Karoly Development of a modular FADEC for small scale turbojet engine In: SAMI 2016 : 14th International Symposium on Applied Machine Intelligence and Informatics : Herlany, 21-23 Januar, 2016 P. 51-56 ISBN: 978-1-4673-87-40-8
- 2015 [1] HORVATH, Laszlo - RUDAS, Imre Systems engineering in product definition In: SAMI 2015 : IEEE 13th International Symposium on Applied Machine Intelligence and Informatics : Herlany, 22-24 Januar, 2015 P. 181-186 ISBN: 978-1-4799-8221-9
- 2016 [1] ZARE, Foroozan - VARASS, Arpad Derivation and application of a new equation for design and analysis of triple spool mixed turbofan jet engines with verification In: Acta Polytechnica Hungarica Vol. 13, no.6 (2016), p. 147-162 ISSN: 1785-8860
- 2016 [1] GATI, Jozsef et al. Effect of multidisciplinary engineering on university courses In: SAMI 2016 : IEEE 14th International Symposium on Applied Machine Intelligence and Informatics : Herlany, 21-23 January, 2016 P. 315-319 ISBN: 978-1-4673-8740-8
- 2015 [1] GATI, Jozsef et al. New education challenges in engineering course programs In: SISY 2015 :

IEEE 13th International Symposium on Intelligent Systems and Informatics : Subotica, 17-19 September, 2015 P. 253-257 ISSN: 978-1-4673-9388-1

- 2016 [1] DINEVA, A. et al. Adaptive control of underactuated mechanical systems using improved "sigmoid Generated Fixed Point Transformation" and scheduling strategy In: SAMI 2016 : IEEE 14th International Symposium on Applied Machine Intelligence and Informatics: Proceedings : Herľany, 21-23 January, 2016 P. 193-197 ISBN: 978-146738740-8
- 2017 [1] CSANADI, B., TAR, J.K., BITO, J.F. Fixed point transformation-based adaptive control of the Furuta Pendulum In: CINTI 2016 : 17th IEEE International Symposium on Computational Intelligence and Informatics : Budapest, 17-19 November, 2016 P. 49-54 ISBN: 978-150903909-8
- 2017 [1] BICSAK, Gyorgy - VERESS, Arpad New adaptation of actuator disc method for aircraft propeller CFD analyses In: Acta Polytechnica Hungarica Vol. 14, no. 6 (2017), p. 95-114 ISSN: 1785-8860
- 2017 [3] NOVÁK SEDLÁČKOVÁ, Alena - KURDEL, Pavol - LABUN, Ján Spôľahlivosť a ekonomika navigačných ergatických systémov In: Perner`s Contacts Vol. 12, no. 3 (2017), p. 71-80 ISSN: 1801-674X
- 2018 [1] GYOROK, G., BESZEDES, B. Adaptive optocoupler degradation compensation in isolated feedback loops In: SACI 2018 : IEEE 12th International Symposium on Applied Computational Intelligence and Informatics : proceedings : Timisoara, Romania, 17-19 May 2018 P. 167-171 ISBN: 978-153864640-3
- 2018 [1] GYÖRÖK, G. The veterinary horse circuit for a microcontroller supervised system In: SISY 2018 : 16th IEEE International Symposium on Intelligent Systems and Informatics : Subotica, 13-15 September, 2018 P. 227-230 ISBN: 978-153866840-5
- 2019 [1] BENEDA, K., DERBEL, K. Design of two-degree-of-freedom turbofan-power-ratio control system for micro turbojet engine In: SAMI 2019 : 17th World Symposium on Applied Machine Intelligence and Informatics : Herľany, 24-26 January, 2019 P. 69-74 ISBN: 978-172810250-4
- 2019 [1] BESZÉDES, B. Reliable Presence and Intrusion Detection with Collaborative Sensor Modules in Electronic Property Protection Systems In: SAMI 2019 : 17th World Symposium on Applied Machine Intelligence and Informatics : Herľany, 24-26 January, 2019 P. 355-360 ISBN: 978-172810250-4
- 2019 [1] BARRACHINA, D.G.L. et al. Can neural network solve everything case study of contradiction in logistic processes with neural network optimisation In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 21-24 ISBN: 978-172815083-3

ADM002 [138976] **Robust controller in the structure of lateral control of maneuvering aircraft** / Róbert Bréda ... [et al.] - 2013. In: Acta Polytechnica Hungarica. Vol. 10, no. 5 (2013), p. 101-124. - ISSN 1785-8860
Spôsob prístupu: http://www.uni-obuda.hu/journal/Breda_Lazar_Andoga_Madarasz_43.pdf.

[BRÉDA, Róbert - LAZAR, Tobiáš - ANDOGA, Rudolf - MADARÁSZ, Ladislav]

Ohlasy:

- 2014 [1] SALLOUM, R., MOAVENI, B., ARVAN, M.R. Robust PID controller design for a real electromechanical actuator In: Acta Polytechnica Hungarica Vol. 11, no. 5 (2014), p. 125-144 ISSN: 1785-8860
- 2015 [1] QIAO, X., LUO, F., XU, Y. Robust PID controller tuning for uncertain systems based on the constrained Kharitonov's theorem and genetic algorithm In: Journal of Computational Information Systems Vol. 11, no. 9 (2015), p. 3195-3202 ISSN: 1553-9105
- 2016 [1] ZARE, F., VERESS, Á. Derivation and application of a new equation for design and analysis of triple spool mixed turbofan jet engines with verification In: Acta Polytechnica Hungarica Vol. 13, no. 6 (2016), p. 147-162 ISSN: 1785-8860
- 2017 [3] LIPOVSKÝ, Pavol et al. Systém merania vstupno-výstupných riadiacich signálov kvadroptéry In: Měření, diagnostika, spolehlivost palubních soustav letadel 2017 : sborník příspěvků ze 17. mezinárodní vědecké konference : Brno, 18.-19.10.2017 P. 184-193 ISBN: 978-80-7582-012-9
- 2017 [1] BICSAK, Gyorgy - VERESS, Arpad New Adaptation of Actuator Disc Method for Aircraft Propeller CFD Analyses In: Acta Polytechnica Hungarica Vol. 14, no. 6 (2017), p. 95-114 ISSN: 1785-8860
- 2017 [3] KABÁT, Ján - ADAMČÍK, František - SCHÖTTER, Martin Ergatic Systems and Flight Safety In: Aeronautika 17 : proceedings of the International Conference : first edition : Lublin, December 11-12, 2017 P. 238-242 ISBN: 978-83-60617-49-6
- 2017 [3] KRCHŇÁK, Martin et al. Shielding Effectiveness of Ceramic Based Construction Materials In: Aeronautika 17: Proceedings of the International Conference : Lublin, 11-12 December, 2017 P. 243-247 ISBN: 978-83-60617-49-6
- 2017 [3] SCHRÖTTER, Martin et al. Methodology for experimental and ambient modal identification oriented on utilization in avionics In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14.-15. decembra 2017 P. 160-167 ISBN: 978-80-7204-976-9
- 2017 [3] ADAMČÍK, František - SCHRÖTTER, Martin - KABÁT, Ján Current Trends in Use of Aircraft Electrical Energy Secondary Sources In: Aeronautika 17 : proceedings of the International Conference : Lublin, December 11-12, 2017 P. 220-223 ISBN: 978-83-60617-49-6
- 2018 [1] SEYEDTABAI, S., ZAKER, S. Lateral control of an Aerosonde facing tolerance in parameters and operation speed: performance robustness study In: Transactions of the Institute of Measurement and Control DOI: 10.1177/0142331218799142 ISSN: 0142-3312
- 2019 [4] POLISHCHUK, Volodymyr et al. The Educational Models in Air Force Personnel Training Process In: Acta Avionica Roč. 21, č. 2 (2019), s. 1-5 ISSN: 1335-9479

- 2019 [1] LESKO, J. et al. Pixhawk px-4 autopilot in control of a small unmanned airplane In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 90-93 ISBN: 978-172815083-3

ADM003 [138980] **Innovative approaches in modeling, control and diagnostics of small turbojet engines /** Rudolf Andoga ... [et al.] - 2013. In: Acta Polytechnica Hungarica. Vol. 10, no. 5 (2013), p. 81-99. - ISSN 1785-8860 Spôsob prístupu: http://www.uni-obuda.hu/journal/Andoga_Madarasz_Fozo_Lazar_Gaspar_43.pdf. [ANDOGA, Rudolf - MADARÁSZ, Ladislav - FŐZŐ, Ladislav - LAZAR, Tobiáš - GAŠPAR, Vladimír]

Ohlasy:

- 2014 [4] FÁBRY, Stanislav - BRÉDA, Róbert Processing of nonstationary vibration signal of aircraft gas turbine engine In: New Trends in Aviation Development 2014 : proceedings of the 11. International Scientific Conference : September 11th-12th, 2014 S. 1-4 ISBN: 978-80-553-1650-5
- 2014 [1] PECINKA, J., JILEK, A., BUGAJSKI, G.T. Experimental evaluation of small GTE test bed In: Proceedings of the ASME Turbo Expo : Turbine Conference and Exposition, GT 2014, Dusseldorf, Germany, 16-20 June 2014 Vol. 18 (2014) ISBN: 978-079184558-5
- 2016 [1] BENEDA, Karoly Development of a modular FADEC for small scale turbojet engine In: SAMI 2016 : 14th International Symposium on Applied Machine Intelligence and Informatics : Herlany, 21-23 Januar, 2016 P. 51-56 ISBN: 978-1-4673-8740-8
- 2015 [4] BENEDA, Károly Modular Electronic Turbojet Control System Based on TPR In: Acta Avionica Vol. 17, no. 1 (2015), p. 1-12 ISSN: 1335-9479
- 2016 [1] DINEVA, A. et al. Adaptive control of underactuated mechanical systems using improved "sigmoid Generated Fixed Point Transformation" and scheduling strategy In: SAMI 2016 : IEEE 14th International Symposium on Applied Machine Intelligence and Informatics : Herlany, 21-23 January, 2016 P. 193-197 ISBN: 978-146738740-8
- 2016 [1] CSANADI, Bertalan - TAR, Jozsef, K. BITÓ, Janos F. Fixed point transformation-based adaptive control of the Furuta Pendulum In: CINTI 2016 : 16th international symposium : Budapest, November 17-19, 2016 P. 49-54 ISBN: 978-1-5090-3908-1
- 2017 [1] KISSZOLGYEMI, I., BENEDA, K., FALTIN, Z. Linear quadratic integral (LQI) control for a small scale turbojet engine with variable exhaust nozzle In: ICMT 2017 : 6th International Conference on Military Technologies : Brno, May 31 - June 2, 2017 P. 507-513 ISBN: 978-153861988-9
- 2017 [1] PEČINKA, J., JÍLEK, A., KNOCH, P. Small jet engine centrifugal compressor stability margin assessment In: GT 2017 : ASME Turbo Expo 2017 volume 2D : Charlotte, June 26-30, 2017 ISBN: 978-079185081-7
- 2017 [1] FABRY, Stanislav - CESKOVIC, Marek Aircraft gas turbine engine vibration diagnostic In: MAD Magazine of aviation development Vol. 5, no. 4 (2017), p. 24-28 ISSN: 1805-7578
- 2018 [1] BENEDA, Károly - KAVAS, László - VARGA, Béla Development of a Micro-Turbojet Test Rig for

Investigating Effects of Alternative Fuel In: NTAD 2018 : The 13. International Scientific Conference New Trends in Aviation Development 2018 : Košice, 30-31 August, 2018 P. 13-18 ISBN: 978-153867918-0

- 2018 [1] GYOROK, G., BESZEDES, B. Adaptive optocoupler degradation compensation in isolated feedback loops In: SACI 2018 : IEEE 12th International Symposium on Applied Computational Intelligence and Informatics : proceedings : Timisoara, Romania, 17-19 May 2018 P. 167-171 ISBN: 978-153864640-3
- 2018 [1] BORLEA, I.-D. et al. Parallel implementation of k-means algorithm using mapreduce approach In: SACI 2018 : 12th IEEE International Symposium on Applied Computational Intelligence and Informatics : Timisoara; 17-19 May, 2018 P. 75-80 ISBN: 978-153864640-3
- 2018 [1] BENEDA, K., VERESS, A. Virtual prototyping and additive manufacturing of a vaned diffuser for a research jet engine In: NTAD 2018 : 13th International Scientific Conference : Košice, 30-31 August, 2018 P. 19-24 ISBN: 978-1-5386-7918-0
- 2018 [1] CSANÁDI, B. et al. Revisiting lyapunov's technique in the fixed point transformation-based adaptive control In: INES 2018 : 22nd International Conference on Intelligent Engineering Systems : Las Palmas de Gran Canaria, 21-23 June, 2018 P. 000329-000334 ISBN: 978-153861122-7
- 2018 [1] GYOROK, G., BESZEDES, B. Using thermal imaging cameras to test electronical systems In: CAND0-EPE 2018 : IEEE International Conference and Workshop in Obuda on Electrical and Power Engineering : Budapest, 20-21 November, 2018 P. 147-151 ISBN: 978-172811153-7
- 2019 [1] GALAMBOS, P. et al. A novel, abstract rotation-based fixed point transformation in adaptive control In: SMC 2018 : IEEE International Conference on Systems, Man, and Cybernetics : Miyazaki, 7-10 October, 2018 P. 2577-2582 ISBN: 978-153866650-0
- 2018 [1] KECSKÉS, I., ODRY, P. Multi-scenario multi-objective optimization of a fuzzy motor controller for the Szabad(Ka)-II hexapod robot In: Acta Polytechnica Hungarica Vol. 15, no. 7 (2018), p. 157-178 ISSN: 1785-8860
- 2019 [1] KHAN, Hamza - TAR, Jozsef K. On the Implementation of Fixed Point Iteration-based Adaptive Receding Horizon Control for Multiple Degree of Freedom, Higher Order Dynamical Systems In: Acta Polytechnica Hungarica Vol. 16, no. 9 (2019), p. 135-154 ISSN: 1785-8860

ADM005 [184087] **Effect of operating point selection on non-linear experimental identification of iSTC-21v and TKT-1 small turbojet engines** / Ladislav Főző ... [et al.] - 2017. In: Periodica Polytechnica Transportation Engineering. Vol. 45, no. 3 (2017), p. 141-147. - ISSN 0303-7800

[FŐZŐ, Ladislav - ANDOGA, Rudolf - BENEDA, Károly - KOLESÁR, Ján]

Ohlasy:

- 2018 [1] SZEDLAK-STINEAN, A.-I. et al. Gain-scheduling control solutions for a strip winding system with variable moment of inertia In: IFAC-PapersOnLine Vol. 51, no. 4 (2018), p. 370-375 ISSN: 2405-8963

- 2018 [1] TEBAN, T.-A. et al. Recurrent neural network models for myoelectricbased control of a prosthetic hand In: ICSTCC 2018 : 22nd International Conference on System Theory, Control and Computing : Sinaia, 10-12 October, 2018 P. 603-608 ISBN: 978-153864444-7
- 2019 [1] ADAMČÍK, F., SCHRÖTTER, M. Changes of on-board power systems of modern aircraft in the context of wider electrification In: Advances in Military Technology Vol. 14, no. 1 (2019), p. 71-78 ISSN: 1802-2308
- 2020 [1] TANG, W. et al. Single neural adaptive PID control for small UAV micro-turbojet engine In: Sensors (Switzerland) Vol. 20, no. 2 (2020), art. no. 345 ISSN: 1424-8220

ADM006 [192848] **Linear mathematical model for state - space representation of small scale turbojet engine with variable exhaust nozzle** / Károly Beneda, Rudolf Andoga, Ladislav Főző - 2018. In: Periodica Polytechnica Transportation Engineering. Vol. 46, no. 1 (2018), p. 1-10. - ISSN 0303-7800 Spôsob prístupu: [https://www.scopus.com/record/display.uri?eid=2-s2.0-85029354307&origin=resultslist&sort=plf-f&src=s&st1=Andoga&st2=Rudolf&nlo=1&nlr=20&nls=count-f&sid=e6267edd8ee424cc33262b3212247ca7&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Andoga%2c+Rudolf%22+14631598200%29&relpos=1&citeCnt=1&searchTerm=.](https://www.scopus.com/record/display.uri?eid=2-s2.0-85029354307&origin=resultslist&sort=plf-f&src=s&st1=Andoga&st2=Rudolf&nlo=1&nlr=20&nls=count-f&sid=e6267edd8ee424cc33262b3212247ca7&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Andoga%2c+Rudolf%22+14631598200%29&relpos=1&citeCnt=1&searchTerm=)
[BENEDA, Károly - ANDOGA, Rudolf - FŐZŐ, Ladislav]

Ohlasy:

- 2019 [1] ZAVADSKAS, Edmundas Kazimieras et al. Internal combustion engine analysis of energy ecological parameters by neutrosophic multimooora and SWARA methods In: Energies Vol. 12, no. 8 (2019), article no. 1451 ISSN: 1996-1073

ADM007 [194711] **Fault detection and isolation of an aircraft turbojet engine using a multi-sensor network and multiple model approach** / Ladislav Nyulászai ... [et al.] - 2018. In: Acta Polytechnica Hungarica. Vol. 15, no. 2 (2018), p. 189-209. - ISSN 1785-8860
[NYULÁSZAI, Ladislav - ANDOGA, Rudolf - BUTKA, Peter - FŐZŐ, Ladislav - KOVÁCS, Radovan - MORAVEC, Tomáš]

Ohlasy:

- 2018 [1] Beneda, K. et al. Virtual prototyping and additive manufacturing of a vaned diffuser for a research jet engine In: NTAD 2018 : 13th International Scientific Conference New Trends in Aviation Development : Košice, 30-31 August, 2018 P. 19-24 ISBN: 978-1-5386-7918-0
- 2018 [1] KULYK, M. et al. Development of a data acquisition method to train neural networks to diagnose gas turbine engines and gas pumping units In: Eastern-European Journal of Enterprise Technologies Vol. 6, no. 9-96 (2018), p. 55-63 ISSN: 1729-4061
- 2019 [1] BENEDA, K., DERBEL, K. Design of Two-Degree-of-Freedom Turbofan-Power-Ratio Control System for Micro Turbojet Engine In: SAMI 2019 : IEEE 17th World Symposium on Applied Machine Intelligence and Informatics : Herľany, January 24-26, 2019 P. 69-74 ISBN: 978-172810250-4
- 2019 [4] BENADA, Karoly, SIPULA, Bence Design of an Ultra-High Bypass Ratio Fan Stage for a Research Turbojet Engine In: Acta Avionica Roč. 21, č. 2 (2019), s. 1-11 ISSN: 1339-9853

- 2020 [1] LU, Junjie - HUANG, Jinqun - LU, Feng Kernel extreme learning machine with iterative picking scheme for failure diagnosis of a turbofan engine In: Aerospace Science and Technology Vol. 96 (2020), art. no. UNSP 105539 ISSN: 1270-9638
- 2019 [1] MEGYESI, D., BRÉDA, R., MATIS, M. Error model of triaxial angular velocity sensor In: NTinAD 2019 : 14th International Scientific Conference on New Trends in Aviation Development : Chlumec nad Cidlinou, 26-27 September, 2019 P. 115-119 ISBN: 978-172814078-0

ADM008 [206213] **Robust Control of Small Turbojet Engines** / Rudolf Andoga ... [et al.] - 2019. In: Machines. - Basel (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 7, č. 1 (2019), s. 1-14 [online]. - ISSN 2075-1702 (online)

[ANDOGA, Rudolf - FŐZŐ, Ladislav - KOVÁCS, Radovan - BENEDA, Károly - MORAVEC, Tomáš - SCHREINER, Michal]

Ohlasy:

- 2019 [1] MEGYESI, D., BRÉDA, R., MATIS, M.. Error model of triaxial angular velocity sensor In: NTinAD 2019 - New Trends in Aviation Development 2019: 14th International Scientific Conference, Proceedings: Chlumec nad Cidlinou : 26-27 September 2019 P. 115-119 ISBN: 978-172814078-0
- 2019 [1] PRECUP, Radu-Emil et al. Evolving Fuzzy Models for Prosthetic Hand Myoelectric-based Control Using Weighted Recursive Least Squares Algorithm for Identification In: ROSE 2019 : IEEE International Symposium on Robotic and Sensors Environments : Ottawa, 17-18 Jun, 2018 P. 164-169 ISBN: 978-1-7281-1964-9
- 2020 [1] TANG, W. et al. Single neural adaptive PID control for small UAV micro-turbojet engine In: Sensors Vol. 20, no. 2 (2020), art. no. 345 ISSN: 1424-8220
- 2019 [1] MEGYESI, D. et al. Influence of the sensor error model on stability and controllability of a simple autopilot of a small unmanned aircraft In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 104-107 ISBN: 978-172815083-3
- 2019 [1] ROMAN, Raul-Cristian et al. Model-Free Adaptive Control With Fuzzy Component for Tower Crane Systems In: SMC : IEEE International Conference on Systems Man and Cybernetics Conference Proceedings : Bari, 06-09 October, 2019 P. 1384-1389 ISSN: 1062-922X ISBN: 978-1-7281-4569-3

AEC - Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách

AEC002 [63078] **Application of cognitive model of visual attention in automatic assembly** / Jozef Kováč ... [et al.] - 2005. In: Sborník vědeckých prací Vysoké školy báňské - Technické univerzity Ostrava. - Ostrava : VŠB, 2005 P. 71-76. - ISBN 802480882X

[KOVÁČ, Jozef - MADARÁSZ, Ladislav - LÍŠKA, Ondrej - ANDOGA, Rudolf]

Ohlasy:

- 2006 [3] PITEĽ, J., BALARA, M.: Model aktuátora s pneumatickými umelými svalmi. In: Process Control 2006: Proceedings of the 7th International Scientific - Technical Conference: June 13-16, 2006. Pardubice: University of Pardubice, 2006. p. R140b-1 - R140b-4. ISBN 80-7194-860-8.

AEC003 [125776] **Intelligent Supervisory System for Small Turbojet Engines** / Rudolf Andoga ... [et al.] - 2013. In: Aspects of Computational Intelligence: Theory and Applications. - Berlin Heidelberg : Springer-Verlag, 2013 P. 85-104. - ISBN 978-3-642-30667-9

[ANDOGA, Rudolf - MADARÁSZ, Ladislav - KAROL, Tomáš - FŐZŐ, Ladislav - GAŠPAR, Vladimír]

Ohlasy:

- 2013 [3] KÓSI, Krisztián - VÁRKONYI, Teréz Anna - TAR, József Deformálható elemen keresztül hajtott dinamikai rendszer RFPT alapú adaptív In: Innováció és fenntartható felszíni közlekedés 2013 : Budapest, 2013 P. 1-6 ISBN: 978-963-88875-2-8
- 2013 [1] HORVÁTH, László - RUDAS, Imre Product Definition by Requested Behavior In: IEEE 17th International Conference on Intelligent Engineering Systems - INES 2013: San Jose, Costa Rica P. 249-254 ISBN: 978-1-4799-0828-8
- 2013 [1] HORVÁTH, László - RUDAS, Imre Situation based feature definition on product behavior level In: 8th IEEE International Symposium on Applied Computational Intelligence and Informatics - SACI 2013 : Timisoara, Romania P. 245-250 ISBN: 978-1-4673-6397-6
- 2013 [1] KÓSI, Krisztián - TAR, József K., RUDAS, Imre J. RFPD-based Adaptive Control of a Small Aeroplane Model In: INES 2013 : IEEE 17th International Conference on Intelligent Engineering Systems : proceedings : June 19-21, 2013, Costa Rica P. 97-102 ISBN: 978-1-4799-0828-8
- 2013 [3] KÓSI, Krisztián et al. Stabilization by Suppressing Emerging Oscillations in Bounded RFPT-based Adaptive Control In: LINDI 2013 : 5th IEEE International Symposium on Logistics and Industrial Informatics : proceedings : September 5-7, 2013, Wildau, Germany P. 73-78 ISBN: 978-1-4799-1257-5
- 2013 [1] HORVÁTH, L., RUDAS, I.J. New features and contexts for expert level automation of product definition In: SISY 2013 : IEEE 11th International Symposium on Intelligent Systems and Informatics : proceedings : Subotica, September 26-28, 2013 P. 313-318 ISBN: 978-147990305-4
- 2013 [1] KOSI, K. et al. On the simulation of RFPT-based adaptive control of systems of 4th order response In: SISY 2013 : IEEE 11th International Symposium on Intelligent Systems and Informatics : proceedings : Subotica, September 26-28, 2013 P. 259-264 ISBN: 978-147990305-4
- 2013 [1] VÁRKONYI, T. et al. Agile online-trained neural network models by using Robust Fixed Point Transformations In: WISP 2013 : IEEE 8th International Symposium on Intelligent Signal Processing : proceedings : Funchal, Madeira, September 16-18, 2013 P. 48-53 ISBN: 978-146734543-9
- 2015 [1] YANG, Jiali - ZHU, Jihong Dynamic modelling of a small scale turbojet engine In: ECC 2015 : European Control Conference : Linz, Jul 15-17, 2015 P. 2750-2755 ISBN: 978-3-9524-2693-7

AEC005 [146092] **Scientific Research Information System as a Solution for Assessing the Efficiency of Applied Research** / Vladimír Gašpar, Ladislav Madarász, Rudolf Andoga - 2014. In: Advances in Soft Computing, Intelligent Robotics and Control : Topics in Intelligent Engineering and Informatics 8. - Switzerland : Springer International Publishing, 2014 P. 273-293. - ISBN 978-3-319-05944-0 - ISSN 2193-9411 [GAŠPAR, Vladimír - MADARÁSZ, Ladislav - ANDOGA, Rudolf]

Ohlasy:

- 2017 [1] SARNOVSKY, M., BUTKA, P., HUZVAROVA, A. Twitter data analysis and visualizations using the R language on top of the Hadoop platform In: SAMI 2017 : IEEE 15th International Symposium on Applied Machine Intelligence and Informatics : Herľany, 26-28 January, 2017 P. 327-332 ISBN: 978-150905654-5

AED - Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách(5)

AED003 [173079] **Systémy automatického riadenia malých bezposádkových letúnov** / Zdenko Majerčík, Rudolf Andoga - 2016. In: Zborník príspevkov z diplomových prác Katedry avioniky a Katedry leteckej technickej prípravy. - Košice : LF TU, 2016 S. 44-49. - ISBN 978-80-553-2592-7
[MAJERČÍK, Zdenko - ANDOGA, Rudolf]

Ohlasy:

- 2017 [3] BRÉDA, Róbert - ČEŠKOVIČ, Marek - SCHRÖTTER, Martin Návrh robustného regulátora pre stranový pohyb lietadla In: Měření, diagnostika, spolehlivost palubních soustav letadel 2017 : sborník příspěvků ze 17. mezinárodní vědecké konference : Brno, 18.-19.10.2017 P. 41-49 ISBN: 978-80-7582-012-9
- 2017 [4] BRÉDA, Róbert - JAKUBOVÁ, Zuzana - SCHRÖTTER, Martin Modular avionics for safety of small aircraft In: MOSATT 2017 : Modern Safety Technologies in Transportation : proceedings of the International Scientific Conference volume 7 : Herľany, 14-15 November 2017 S. 13-21 ISBN: 978-80-553-2864-5
- 2018 [3] MEGYESI, Dávid - BRÉDA, Róbert Analýza parametrov zrýchlenia pre riadenie UAV In: Měření, diagnostika, spolehlivost palubních soustav letadel 2018 : sborník příspěvků ze 18. mezinárodní vědecké konference : Brno, 1.-11.10.2018 P. 116-133 ISSN: 978-80-7582-056-3

AED004 [173080] **Virtualizácia avionických systémov moderných lietadiel** / Tomáš Moravec, Rudolf Andoga, Marek Češkovič - 2016. In: Zborník príspevkov z diplomových prác Katedry avioniky a Katedry leteckej technickej prípravy. - Košice : LF TU, 2016 S. 50-57. - ISBN 978-80-553-2592-7
[MORAVEC, Tomáš - ANDOGA, Rudolf - ČEŠKOVIČ, Marek]

Ohlasy:

- 2017 [3] DRAGANOVÁ, Katarína - LAŠŠÁK, Miroslav Modelovanie a simulácia moderných kamerových plošín pre UAV In: Měření, diagnostika, spolehlivost palubních soustav letadel 2017 : sborník příspěvků ze 17. mezinárodní vědecké konference : Brno, 18.-19.10.2017 P. 23-31 ISBN: 978-80-7582-012-9
- 2017 [3] BRÉDA, Róbert - SCHÖTTER, Martin - SCHREINER, Michal Aeronautical Electric Systems of Cockpit Instruments In: Aeronautika 17 : proceedings of the International Conference : first edition : Lublin, December 11-12, 2017 P. 225-229 ISBN: 978-83-60617-49-6
- 2017 [3] KURDEL, Pavol et al. Control and stability of airborne objects in a defined local airspace In: Aeronautika 17 : Proceedings of the International Conference : first edition : Lublin, 11-12 December, 2017 P. 248-252 ISBN: 978-83-60617-49-6

AFC - Publikované príspevky na zahraničných vedeckých konferenciách(67)

AFC008 [49629] **Situational control methodology in control of aircraft turbo-compressor engines** / Rudolf Andoga, Ladislav Madarász - 2005.In: ICCC 2005. - Budapešť : Budapest Tech, 2005 S. 345-350. - ISBN 963715437X

[ANDOGA, Rudolf - MADARÁSZ, Ladislav]

Ohlasy:

- 2019 [1] KOTENKO, I., SAENKO, I., AGEEV, S. Hierarchical fuzzy situational networks for online decision-making: Application to telecommunication systems In: Knowledge-Based Systems Dostupné na internete: <https://www2.scopus.com/record/display.uri?eid=2-s2.0-85070518374origin=resultslistsort=plf-fsrc=ssid=7ca0b593cbbbca4853a64c04c8ae8351sot=autdocssdt=autdocssl=18s=AU-ID%2814631598200%29relpos=19citeCnt=0searchTerm=> ISSN: 0950-7051

AFC009 [49633] **Application of system of positional recognition of parts in hybrid assembly of electrotechnic products** / Ladislav Madarász ... [et al.] - 2005.In: INES 2005. - [s.l.] : Institute of Electrical and Electronics Engineers, 2005 P. 53-58. - ISBN 0780394747

[MADARÁSZ, Ladislav - ANDOGA, Rudolf - KOVÁČ, Jozef - SENDERSKÁ, Katarína]

Ohlasy:

- 2012 [1] ŠESTÁK, Ján - RUDY, Vladimír Flexible modular system design for production, assembly and testing of product prototypes In: 10th IEEE Jubilee International Symposium on Applied Machine Intelligence and Informatics : SAMI 2012 : Proceedings : Herľany, January 26-28, 2012 P. 149-152 ISBN: 978-1-4577-0195-5

AFC011 [56153] **Situational modeling and control of a small turbojet engine MPM 20** / Rudolf Andoga, Ladislav Madarász, Ladislav Főző - 2006.In: ICCC 2006 : International Conference on Computational Cybernetics : 20.-22.8.2006, Tallinn. - [Helsinki] : Institute of Electrical and Electronics Engineers, 2006 P. 81-85. - ISBN 1424400716

[ANDOGA, Rudolf - MADARÁSZ, Ladislav - FŐZŐ, Ladislav]

Ohlasy:

- 2011 [1] HORVÁTH, L., RUDAS, I.J Control of Product Object Definition by Background of Human Influence In: INES 2011 proceedings: 15th International Conference on Intelligent Engineering Systems : 23. - 25. june 2011, Poprad, Slovakia P. 45-50 ISBN: 978-1-4244-8955-8
- 2011 [2] HORVÁTH, László, RUDAS, Imre New model entities for corporate knowledge representations in product model space In: 9th IEEE International Symposium on Applied Machine Intelligence and Informatics, SAMI 2011 : Proceedings : Smolenice, 27-29 January 2011 P. 117-122 ISBN: 978-1-4244-7428-8
- 2010 [1] TAR, J.K., BITÓ, J.F., RUDAS, I.J. Replacement of Lyapunov's direct method in model reference adaptive control with robust fixed point transformations In: INES 2010 : 14th International Conference on Intelligent Engineering Systems, Proceedings : 5.-7. may 2010, Grand Canaria P. 231-

235 ISBN: 978-142447652-7

- 2011 [1] HORVÁTH, László, RUDAS, Imre Knowledge acquisition at human-computer interaction for product definition In: SACI 2011 : 6th IEEE International Symposium on Applied Computational Intelligence and Informatics, Proceedings : Timisoara, Romania P. 489-494 ISBN: 978-142449109-4
- 2011 [1] GÁTI, József, KÁRTYÁS, Gyula Computer defined description of course programs in higher education of engineers In: SACI 2011 : 6th IEEE International Symposium on Applied Computational Intelligence and Informatics, Proceedings : Timisoara, Romania P. 353-357 ISBN: 978-142449109-4
- 2010 [4] TAR, József Robust Fixed Point Transformations Based Adaptive Control of an Electrostatic Microactuator In: Acta Electrotechnica et Informatica Roč. 10, č. 1 (2010), s. 18-23 ISSN: 1335-8243
- 2011 [1] GÁTI, J., KÁRTYÁS, G. Practice oriented higher education course definitions and processes In: ISCIII 2011 - 5th International Symposium on Computational Intelligence and Intelligent Informatics : Floriana, Malta, 15-17 September 2011 P. 127-131 ISBN: 978-145771860-1
- 2011 [1] HORVATH, L., RUDAS, I. J. In the background of product object definition process In: SISY 2011 - 9th International Symposium on Intelligent Systems and Informatics : Proceedings : Subotica, Serbia, 8-10 September 2011 P. 391-396 ISBN: 978-145771974-5
- 2009 [1] TAR, J. et al. Application of robust fixed point transformations for technological operation of robots In: Lecture Notes in Control and Information Sciences Vol. 396 (2009), p. 93-101 ISSN: 0170-8643
- 2011 [1] HORVÁTH, L., RUDAS, I.J. Knowledge engineering for modeling and simulation in virtual product development In: ISCIII 2011 - 5th International Symposium on Computational Intelligence and Intelligent Informatics : 15-17 September 2011, Floriana; Malta P. 111-116 ISBN: 978-145771860-1
- 2008 [1] TAR, J. et al. Improvement of a fixed point transformations and svd-based adaptive controller In: 9th International Symposium of Hungarian Researchers on Computational Intelligence and Informatics: CINTI 2008 : 6-8 November 2008, Budapest; Hungary P. 77-89
- 2009 [1] TAR, J. et al. Adaptive controller for systems of fractional dynamics based on robust fixed point transformations In: SAMI 2009 : 7th International Symposium on Applied Machine Intelligence and Informatics : Proceedings : 30-31 January 2009, Herľany, Slovakia Roč. 7, č. (2009): s. 117-123 ISBN: 978-142443802-0
- 2009 [1] TAR, J., BITO, J., NADAI, L. et al. Robust fixed point transformations in adaptive control using local basin of attraction In: Acta Polytechnica Hungarica Vol. 6, no. 1 (2009), p. 21-38 ISSN: 1785-8860
- 2009 [1] TAR, J., RUDAS, I. J., NADAI, L. et al. Fixed point transformations in the adaptive control of fractional-order MIMO systems In: Lecture Notes in Control and Information Sciences Vol. 396 (2009), p. 103-112 ISSN: 0170-8643 ISBN: 978-184882984-8
- 2011 [1] GÁTI, J., KÁRTYÁS, G. Computer system support for higher education programs in

engineering In: International Conference on Emerging Trends in Engineering and Technology, ICETET : Mauritius, 18-20 November 2011 P. 61-65 ISSN: 2157-0477 ISBN: 978-076954561-5

- 2009 [1] KOVACOVA, I., KOVAC, D. Inductive coupling of power converter's - EMC In: Acta Polytechnica Hungarica Vol. 6, no. 2 (2009), p. 41-53 ISSN: 1785-8860
- 2012 [1] HORVÁTH, L., RUDAS, I. J. Coordinated and recorded human interactions for enhanced intelligence in product model In: Studies in Computational Intelligence Vol. 378 (2012), p. 59-78 ISSN: 1860-949X
- 2014 [3] ADIL ABDUL-NABE, R., TARIQ, M. THERMAL ANALYSIS OF A GAS TURBINE CYCLE FOR A TURBOJET ENGINE In: INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY (IJARET) Vol. 5, no. 10 (2014), p. 21-33 ISSN: 0976-6480
- 2008 [1] TAR, J. et al. On the robustness of the Slotine-Li and the FPT/SVD-based adaptive controllers In: WSEAS Transactions on Systems and Control Vol. 3, no. 8 (2008), p. 686-700 ISSN: 1991-8763
- 2015 [1] POURTAVASOLI, A., MONFARED, V., DANESHMAND, S. Designing intelligent system of location control in turbojet engine (MPM-20) with using fuzzy logic In: International Journal of Applied Engineering Research Vol. 10, no. 2 (2015), p. 4229-4234 ISSN: 0973-4562

AFC013 [60958] **Intelligent approaches in modeling and control of a small turbojet engine** / Rudolf Andoga, Ladislav Madarász, Ladislav Főző - 2007. In: INES 2007. - Budapest : Budapest Tech, 2007 6 p. - ISBN 1424411475

[ANDOGA, Rudolf - MADARÁSZ, Ladislav - FŐZŐ, Ladislav]

Ohlasy:

- 2010 [1] JIRAVA, P., KRUPKA, J., KASPAROVA, M. Application of rough sets theory in air quality assessment In: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics): Vol. 6401 LNAI (2010), p. 371-378 ISSN: 03029743 ISBN: 978-364216247-3

AFC016 [65718] **Digital control system for MPM 20 engine** / Ladislav Főző, Rudolf Andoga, Ladislav Madarász - 2007. In: ICCS 2007. - s.l. : s.n., 2007 P. 281-284. - ISBN 1424411467

[FŐZŐ, Ladislav - ANDOGA, Rudolf - MADARÁSZ, Ladislav]

Ohlasy:

- 2013 [3] BENEDA, K., ROHÁCS, J. Dynamic Model of Variable Inducer Shroud Bleed for Centrifugal Compressor Surge Suppression In: International Review of Aerospace Engineering (IREASE) [online] Vol. 6, no. 3 (2013), p. 163-173 ISSN: 1973-7459

AFC017 [70751] **Digital electronic control of a small turbojet engine - MPM 20** / Rudolf Andoga, Ladislav Madarász, Ladislav Főző - 2008. In: INES 2008 : International conference : 25.-29.2.2008, Miami, Florida. - [s.l.] : Trivent Conference Office, 2008 P. 37-40. - ISBN 9781424420834

[ANDOGA, Rudolf - MADARÁSZ, Ladislav - FŐZŐ, Ladislav]

Ohlasy:

- 2011 [1] MONTAZERI-GH, Morteza, JAFARI, Seyed Akbar Evolutionary optimization for gain tuning of jet engine min-max fuel controller In: Journal of Propulsion and Power Vol. 27, no. 5 (2011), p. 1015-1023 ISSN: 0748-4658
- 2013 [1] KURD, Z. et al. Towards establishing a self-management architecture for dynamic risk management in 'Intelligent' aero-engine control In: IET Conference Publications: 4th IET International Conference on Systems Safety 2009 : 26. - 28. October 2009, London Vol. 2009, no. 555CP (2009) ISBN: 978-184919195-1
- 2015 [1] MONTAZERI-GH, M., JAFARI, S., ILKHANI, M.R. Application of particle swarm optimization in gas turbine engine fuel controller gain tuning In: Engineering Optimization Vol. 44, no. 2 (2015), p. 225-240 ISSN: 0305-215X
- 2012 [1] ALY, A. M. B., ATIA, I. Neural modeling and predictive control of a small turbojet engine (SR-30) In: 10th Annual International Energy Conversion Engineering Conference, IECEC 2012 : Atlanta, USA, 30 July - 1 August 2012 b.s. ISBN: 978-162410190-8
- 2009 [1] KURD, Z. et al. Establishing a framework for dynamic risk management in 'intelligent' aero-engine control In: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics Vol. 5775 LNCS (2009), p. 326-341 ISSN: 0302-9743 ISBN: 978-364204467-0
- 2014 [1] MARTÍNEZ-ARELLANO, G., CANT, R., NOLLE, L. Prediction of jet engine parameters for control design using genetic programming In: UKSim-AMSS 2014 : 16th International Conference on Computer Modelling and Simulation : Cambridge, 26-28 March, 2014 P. 45-50 ISBN: 978-147994923-6

AFC019 [77853] **Small turbojet engine MPM 20 - simulations and modeling** / Rudolf Andoga, Ladislav Főző, Ladislav Madarász - 2008. In: Computational intelligence and informatics. - Budapest : Budapest Tech, 2008 P. 267-279. - ISBN 9789637154829

[ANDOGA, Rudolf - FŐZŐ, Ladislav - MADARÁSZ, Ladislav]

Ohlasy:

- 2011 [3] ADAMČÍK, František, LABUN, Ján , KRAJŇÁK, Peter The mathematical modelling of channel temperature measurement of aircraft engine exhaust gases In: Afases 2011: The 13th International Conference of Scientific Papers : Scientific research and education in the Air Force : 26. - 28.5.2011, Brasov ISSN: 2247-3173

AFC022 [102523] **Mathematical model of a small Turbojet Engine MPM-20** / Ladislav Főző, Rudolf Andoga, Ladislav Madarász - 2010. In: Studies in Computational Intelligence vol. 313 : international symposium of Hungarian Researchers on Computational Intelligence and Informatics. - Heidelberg : Springer, 2010 P. 313-322. - ISBN 978-3-642-15220-7 - ISSN 1860-949X Spôsob prístupu:

https://link.springer.com/chapter/10.1007/978-3-642-15220-7_25.

[FŐZŐ, Ladislav - ANDOGA, Rudolf - MADARÁSZ, Ladislav]

Ohlasy:

-
- 2011 [3] HORVÁTH, László, RUDAS, Imre Product Definition Using Knowledge in Human Influence Representation In: Topis in Intelligent Engineering and Informatics 2 : Aspects of computational intelligence : Theory and applications P. 105-123 ISBN: 978-3-642-30667-9
 - 2013 [4] VÁNYI, Peter, BRÉDA, Róbert Mathematical models of channel and actual speed of mach In: Acta Avionica Roč. 15, č. 27 (2013), s. 1-6 ISSN: 1335-9479
 - 2012 [1] PEČINKA, J., JÍLEK, A. Preliminary design of a low-cost mobile test cell for small gas turbine engines In: GT 2012 : ASME Turbo Expo 2012 : technical conference : Copenhagen, June 11-15, 2012 P. 471-478 ISBN: 978-079184469-4
 - 2014 [4] ČERŇAN, Jozef - CÚTTOVÁ, Miroslava - RATKOVSKÁ, Katarína Unconventional design modification of MPM-20 engine for extending his service life In: New Trends in Aviation Development 2014 : proceedings of the 11. International Scientific Conference : September 11th-12th, 2014, Košice S. 1-6 ISBN: 978-80-553-1650-5
 - 2014 [4] KOMJATY, M., HOCKO, M. Application of the method of small alterations to analyse the fundamental parameters of a small turbojet engine MPM-20 In: Acta Avionica Roč. 16, č. 29 (2014), s. 13-17 ISSN: 1335-9479
 - 2015 [1] RATKOVSKÁ, K. et al. The analyses for the casing improvements of the MPM-20 engine In: Proceedings of the ASME Turbo Expo Vol. 8 (2015) ISBN: 978-079185679-6
 - 2015 [1] BADIDA, Miroslav et al. Measurement of the sound absorption coefficient of materials using of combined sensor of particle velocity and acoustic pressure In: SGEM 2015 : 15th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : Albena, 18-24 June, 2015 P. 507-512 ISSN: 1314-2704 ISBN: 978-619-7105-39-1
 - 2014 [1] HOCKO, M., POLANSKY, J. Transformation of an aviation turboshaft engine into a experimental jet engine for laboratory testing unstable radial compressor work In: ASME International Mechanical Engineering Congress and Exposition: Proceedings (IMECE) : Montreal, Canada, 14-20 November 2014
 - 2016 [1] DINEVA, A. et al. Adaptive control of underactuated mechanical systems using improved "sigmoid Generated Fixed Point Transformation" and scheduling strategy In: SAMI 2016 : IEEE 14th International Symposium on Applied Machine Intelligence and Informatics : Herľany, 21-23 January, 2016 P. 193-197 ISBN: 978-146738740-8
 - 2015 [1] YANG, J., ZHU, J. Dynamic modelling of a small scale turbojet engine In: ECC 2015 : European Control Conference : Linz, 15-17 July, 2015 P. 2750-2755 ISBN: 978-395242693-7
 - 2019 [1] DŽUNDA, M., DZUROVČIN, P., ONDRUŠ, M. Selected Aspects of UAV Communication Network Design In: NTinAD 2019 - New Trends in Aviation Development 2019 - 14th International Scientific Conference, Proceedings : 26-27 September 2019, Chlumeck nad Cidlinou, Czech Republic. Vol, September (2019), p. 30-34. ISBN: 978-1-7281-4078-0
 - 2019 [1] DŽUNDA, M., DZUROVČIN, P., ONDRUŠ, M. Economic analysis of the operation of the

navigation infrastructure of M. R. Štefanik Airport In: NTinAD 2019 - New Trends in Aviation Development 2019 - 14th International Scientific Conference, Proceedings : 26-27 September 2019, Chlumec nad Cidlinou, Czech Republic. Vol, September (2019), p. 26-29. ISBN: 978-1-7281-4078-0

- 2019 [1] FALTIN, Zs., BENEDA, K. Stress Assessment of Centrifugal Compressor with Surge Suppression Holes in the Impeller Hub In: NTinAD 2019 : 14th International Scientific Conference on New Trends in Aviation Development : Chlumec nad Cidlinou, 26-27 September 2019 P. 40-44 ISBN: 978-1-7281-4078-0
- 2019 [1] BRUMAROVA, L. et al. Preparedness for an aircraft accident In: NTinAD 2019 : 14th International Scientific Conference on New Trends in Aviation Development : Chlumec nad Cidlinou, 26-27 September 2019 P. 16-20 ISBN: 978-1-7281-4078-0
- 2019 [1] VARGOVÁ, M., et al. Estimation of human factor reliability in air operation In: NTinAD 2019 : 14th International Scientific Conference on New Trends in Aviation Development : Chlumec nad Cidlinou, 26-27 September 2019 P. 209-213 ISBN: 978-172814078-0
- 2019 [1] UDVARDY, P., JANCsó, T., BESZÉDES, B. 3D modelling by UAV survey in a church In: NTinAD 2019 : 14th International Scientific Conference on New Trends in Aviation Development : Chlumec nad Cidlinou, 26-27 September, 2019 P. 189-192 ISBN: 978-172814078-0

AFC027 [116062] **Advanced Approaches in Diagnostics of the Turbojet Engine MPM-20** / Tomáš Karol' ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: CINTI 2011 : 12th IEEE International Symposium on Computational Intelligence and Informatics : proceedings : November 21-22, 2011, Budapest, Hungary. - Budapest : IEEE, 2011 P. 259-264. - ISBN 978-1-4577-0043-9
[KAROL', Tomáš - GAŠPAR, Vladimír - MADARÁSZ, Ladislav - ANDOGA, Rudolf - FŐZŐ, Ladislav - JUDIČÁK, Jozef]

Ohlasy:

- 2018 [1] XUE, Y. et al. Fault diagnosis and prevention of flow sensor for fuel supply system In: IECON 2018 : 44th Annual Conference of the IEEE Industrial Electronics Society : United States, 20-23 October, 2018 P. 5395-5399 ISBN: 978-150906684-1

AFC028 [116064] **Advanced Approaches in Modeling of Complex Electromechanical Systems** / Ladislav Madarász ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: CINTI 2011 : 12th IEEE International Symposium on Computational Intelligence and Informatics : proceedings : November 21-22, 2011, Budapest, Hungary. - Budapest : IEEE, 2011 P. 541-544. - ISBN 978-1-4577-0043-9
[MADARÁSZ, Ladislav - ANDOGA, Rudolf - ČEŠKOVIČ, Marek - LAŠŠÁK, Miroslav - ŠMELKO, Miroslav - FŐZŐ, Ladislav]

Ohlasy:

- 2013 [4] GAŠPAR, Vladimír - KAROL', Tomáš - HAVRILOVÁ, Cecília Ideal MPM-20 jet engine running process with zero degrees of freedom In: SCYR 2012 : 12 th Scientific Conference of Young Researcher: Herľany, SR S. 158-161 ISBN: 978-80-553-0943-9
- 2017 [3] BRÉDA, Róbert - SCHÖTTER, Martin - SCHREINER, Michal Aeronautical Electric Systems of Cockpit Instruments In: Aeronautika 17 : proceedings of the International Conference : first edition :

Lublin, December 11-12, 2017 P. 225-229 ISBN: 978-83-60617-49-6

- 2017 [3] ADAMČÍK, František - KURDEL, Pavol - LABUN, Ján Teaching the problems of the airborne DC and AC generators operating in fault states In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14.-15. decembra 2017 P. 56-63 ISBN: 978-80-7204-976-9
- 2017 [3] SCHRÖTTER, Martin et al. Methodology for experimental and ambient modal identification oriented on utilization in avionics In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14.-15. decembra 2017 P. 160-167 ISBN: 978-80-7204-976-9
- 2017 [3] BRÉDA, Róbert - SCHRÖTTER, Martin - MORAVEC, Tomáš The computer model of aircraft with auto adjusting on external faults In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14-15 December, 2017 P. 252-263 ISBN: 978-80-7204-976-9
- 2017 [1] YANG, R., ZHAI, P., LIAO, Q. Recent advances on rapeseed metering devices In: Recent Patents on Mechanical Engineering Vol. 10, no. 1 (2017), p. 12-17 ISSN: 8744-77X
- 2018 [1] CHEN, J. et al. Effect of nonlinear characteristic of the gas turbine engine fuel system with hardware-in-the-loop In: IMECE 2018 : ASME International Mechanical Engineering Congress and Exposition : Pittsburgh, 9-15 November, 2018 Vol. 6A-144113 (2018) ISBN: 978-0-7918-5207-1
- 2017 [1] CHEN, J., LI, J., ZHANG, H. Study on the influence of nonlinear links on the fuel control system in gas turbine engine In: ISROMAC 2017 : 17th International Symposium on Transport Phenomena and Dynamics of Rotating Machinery : Maui, 17-21 December, 2017 P. 1-8
- 2019 [1] MEGYESI, Dávid et al. Influence of the sensor error model on stability and controllability of a simple autopilot of a small unmanned aircraft In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 S. 104-107 ISBN: 978-1-7281-5082-6

AFC038 [153417] **Integration architecture design for implementation of a vector magnetometer on board of unmanned vehicle** / Tomáš Vaispacher, Róbert Bréda, Rudolf Andoga - 2014. In: CINTI 2014 : 15th IEEE International Symposium on Computational Intelligence and Informatics : Proceedings : November 19-21, 2014, Budapest. - Danvers : IEEE, 2014 P. 483-489. - ISBN 978-1-4799-5337-0
[VAISPACHER, Tomáš - BRÉDA, Róbert - ANDOGA, Rudolf]

Ohlasy:

- 2015 [4] ČEŠKOVIČ, Marek - LAŠŠÁK, Miroslav UAV testing platform in education process In: Acta Avionica Roč. 17- 33, č.3 (2015), s. 34-40 ISSN: 1339-9853
- 2017 [4] KRCHŇÁK, Martin et al. Close field measurements of half wave symmetrical dipole antenna In: MOSATT 2017 : Modern Safety Technologies in Transportation : proceedings of the International Scientific Conference volume 7 : Herľany, 14 - 15 November 2017 S. 79-83 ISBN: 978-80-553-2864-5

- 2017 [3] ADAMČÍK, František - SCHÖTTER, Martin - KABÁT, Ján Current Trends in Use of Aircraft Electrical Energy Secondary Sources In: Aeronautika 17 : proceedings of the International Conference : first edition : Lublin, December 11-12, 2017 P. 220-224 ISBN: 978-83-60617-49-6
- 2018 [1] CATLOS, M. et al. Continual monitoring of precision of aerial transport objects In: NTAD 2018 : 13.th International Scientific Conference : Košice, 30-31 August, 2018 P. 76-81 ISBN: 978-1-5386-7917-3

AFC039 [153419] **Designing a digitally controlled fuel system for an experimental small turbojet engine /** Ján Hrabovský, Rudolf Andoga, Ladislav Főző - 2014.In: CINTI 2014 : 15th IEEE International Symposium on Computational Intelligence and Informatics : Proceedings : November 19-21, 2014, Budapest. - Danvers : IEEE, 2014 P. 491-496. - ISBN 978-1-4799-5337-0
[HRABOVSKÝ, Ján - ANDOGA, Rudolf - FŐZŐ, Ladislav]

Ohlasy:

- 2017 [1] TAR, J.K et al. Tackling complexity and missing information in adaptive control by fixed point transformation-based approach In: SMC 2016 : IEEE International Conference on Systems, Man, and Cybernetics : Budapest, 9-12 October, 2016 P.. 1519-1524 ISBN: 978-150901897-0

AFC040 [154101] **Intelligent redundant systems for small turbo-compressor engines /** Rudolf Andoga ... [et al.] - 2014.In: MSC 2014 : The 2014 IEEE Multi-Conference on Systems and Control : Antibes, France, 8th - 10th October 2014. - [Piscataway] : IEEE, 2014 P. 1901-1905. - ISBN 978-1-4799-7405-4 Spôsob prístupu: https://css.paperplaza.net/conferences/conferences/2014MSC/program/2014MSC_ContentListWeb_3.html.
[ANDOGA, Rudolf - FŐZŐ, Ladislav - POVAŽAN, Jozef - JUDIČÁK, Jozef - MADARÁSZ, Ladislav]

Ohlasy:

- 2016 [1] TAR, J.K. et al. Tackling complexity and missing information in adaptive control by fixed point transformation-based approach In: SMC 2016 : IEEE International Conference on Systems, Man, and Cybernetics : Budapest, October 9-12, 2016 P. 1519-1524 ISBN: 978-150901897-0

AFC041 [156144] **Basic approaches in adaptive control system design for small turbo-compressor engines /** Rudolf Andoga ... [et al.] - 2014.In: INES 2014 : IEEE 18th International Conference on Intelligent Engineering Systems : Proceedings : July 3-5, 2014, Tihany, Hungary. - Danvers : IEEE, 2014 P. 95-99. - ISBN 978-1-4799-4616-7
[ANDOGA, Rudolf - FŐZŐ, Ladislav - MADARÁSZ, Ladislav - POVAŽAN, Jozef - JUDIČÁK, Jozef]

Ohlasy:

- 2016 [1] DINEVA, A. et al. Adaptive control of underactuated mechanical systems using improved "sigmoid Generated Fixed Point Transformation" and scheduling strategy In: SAMI 2016 : 14th international Symposium : Herľany, January 21-23, 2016 P. 193-197 ISBN: 978-146738740-8
- 2016 [1] CSANADI, B. et al. Preliminary investigations on the applicability of the fixed point transformations-based adaptive control for time-delayed systems In: INES 2016 : 20th Jubilee IEEE International Conference on Intelligent Engineering Systems : Budapest, Jun 30 - July 2, 2016 P. 33-38 ISBN: 978-150901216-9

AFC044 [164400] **Experimental identification of a small turbojet engine with variable exhaust nozzle /**

Maroš Komjáty, Ladislav Főző, Rudolf Andoga - 2015.In: CINTI 2015. - Danvers : IEEE, 2015 P. 65-69. - ISBN 978-1-4673-8519-0

[KOMJÁTY, Maroš - FŐZŐ, Ladislav - ANDOGA, Rudolf]

Ohlasy:

- 2017 [1] KISSZOLGYEMI, I., BENEDA, K., FALTIN, Z. Linear quadratic integral (LQI) control for a small scale turbojet engine with variable exhaust nozzle In: ICMT 2017 : 6th International Conference on Military Technologies : Brno, May 31 - June 2, 2017 P. 507-513 ISBN: 978-153861988-9
- 2018 [1] KOFAR-BAI, D.G. et al. The influence of water droplets on the heat and mass transfer of the wet compression of single stage compressor In: International Energy Journal Vol. 18, no. 3 (2018), p. 257-270 ISSN: 1513718X
- 2018 [1] GYOROK, G., BESZEDES, B. Adaptive optocoupler degradation compensation in isolated feedback loops In: SACI 2018 : IEEE 12th International Symposium on Applied Computational Intelligence and Informatics : proceedings : Timisoara, Romania, P. 167-171 ISBN: 978-153864640-3
- 2018 [1] KOFAR-BAI, D.G. et al. Influence of wet compression on operating performance and exhausts of turbojet engine In: ICCPEIC 2017 : 6th International Conference on Computation of Power, Energy, Information and Communication : Melmaruvathur, 22-23 March, 2017 P. 477-485 ISBN: 978-150904324-8
- 2018 [1] KOFAR-BAI, D.G. et al. The wet compression technology for complete gas turbine engine In: ICCPEIC 201 : 6th International Conference on Computation of Power, Energy, Information and Communication : Melmaruvathur, 22-23 March, 2017 P. 462-470 ISBN: 978-150904324-8
- 2018 [1] DAYYABU, G.K. et al. Effects of water droplets on the numerical simulation of a complete gas turbine In: International Journal of Thermodynamics Vol. 21, no. 1 (2018), p. 7-14 ISSN: 13019724
- 2018 [1] GYÖRÖK, G. The veterinary horse circuit for a microcontroller supervised system In: SISY 2018 : 16th IEEE International Symposium on Intelligent Systems and Informatics : Subotica, 13-15 September, 2018 P. 227-230 ISBN: 978-153866840-5
- 2018 [1] GYOROK, G., BESZEDES, B. Using thermal imaging cameras to test electrical systems In: CANDO-EPE 2018 : IEEE International Conference and Workshop in Obuda on Electrical and Power Engineering : Budapest, 20-21 November, 2018 P. 147-151 ISBN: 978-172811153-7
- 2019 [1] Beszédes, B. Reliable presence and intrusion detection with collaborative sensor modules in electronic property protection systems In: SAMI 2019 : 17th IEEE World Symposium on Applied Machine Intelligence and Informatics : Herľany, 24-26 January, 2019 P. 355-360 ISBN: 978-172810250-4

AFC045 [164405] **Engineering approaches in control of complex electro-mechanical systems** / Rudolf Andoga, Katarína Draganová, Miroslav Laššák - 2015.In: CINTI 2015. - Danvers : IEEE, 2015 P. 71-74. - ISBN 978-1-4673-8519-0

[ANDOGA, Rudolf - DRAGANOVÁ, Katarína - LAŠŠÁK, Miroslav]

Ohlasy:

- 2016 [3] MILO, Marián et al. Laboratórna analýza metodickej chyby rádiovýškmera In: Měření, diagnostika a spolehlivost palubních soustav letadel 2016 : Sborník příspěvků 16. mezinárodní vědecké konference : Brno, 19.-20.10., 2016 P. 116-125 ISBN: 978-80-7231-377-8
- 2017 [4] ČEŠKOVIČ, Marek et al. Trends in development of flight data recorders In: MOSATT 2017 : Modern Safety Technologies in Transportation : proceedings of the International Scientific Conference volume 7 : Herľany, 14 - 15 November 2017 S. 26-32 ISBN: 978-80-553-2864-5
- 2017 [4] LABUN, Ján et al. ELT antenna radiation pattern on the aircraft In: MOSATT 2017 : Modern Safety Technologies in Transportation : proceedings of the International Scientific Conference volume 7 : Herľany, 14 - 15 November 2017 S. 84-89 ISBN: 978-80-553-2864-5
- 2018 [2] KRCHŇÁK, M. et al. Potential Uses of a New Type of Antenna in Aviation In: NTAD 2018 : New Trends in Aviation Development 2018: The 13. International Scientific Conference : Košice, 30-31 August, 2018 P. 82-86 ISBN: 978-1-5386-7917-3
- 2018 [4] SAVKA, Ján et al. Input signal impact on the experimental identification In: 7th International Scientific Conference of Doctoral Students : zborník príspevkov zo 7. medzinárodnej konferencie doktorandov : Herľany, 30-31 maj, 2018 S. 213-218 ISBN: 978-80-553-2979-6
- 2019 [1] SEMRÁD, Karol et al. Numerical and experimental analysis of a high-pressure aviation engine turbine disc In: ICMT 2019: 7th International Conference on Military Technologies : Brno, 30-31 May, 2019 P. 1-4
- 2019 [1] VALIGA, M. et al. Control System Design of UAV Starter-Generator Power Unit In: NTinAD 2019 : 14th International Scientific Conference on New Trends in Aviation Development : Chlumec nad Cidlinou, 26-27 September, 2019 P. 204-208 ISBN: 978-1-7281-4078-0

AFC046 [164407] **Calculation of flow in the gas turbine and the outlet tract using CFD methods** / Radovan Kovács, Ladislav Főző, Rudolf Andoga - 2015.In: CINTI 2015. - Danvers : IEEE, 2015 P. 75-78. - ISBN 978-1-4673-8519-0

[KOVÁCS, Radovan - FŐZŐ, Ladislav - ANDOGA, Rudolf]

AFC047 [164412] **Application of linearized Kalman filter in integration of navigation systems** / Tomáš Vaispacher ... [et al.] - 2015.In: CINTI 2015. - Danvers : IEEE, 2015 P. 79-84. - ISBN 978-1-4673-8519-0

[VAISPACHER, Tomáš - ANDOGA, Rudolf - BRÉDA, Róbert - ADAMČÍK, František ml.]

Ohlasy:

- 2016 [1] KLIMENT, Tomas et al. Influence of periodical interference on calibration process of vector magnetometer In: NTSP 2016 : Demänovská dolina, October 12-14, 2016 P. 43-46 ISBN: 978-8-0804-0529-8
- 2016 [1] LAŠŠÁK, M., DRAGANOVÁ, K. Improvement of low-cost MEMS gyroscope characteristics by data filtering and fusion In: Advances in Military Technology Vol. 11, no. 2 (2016), p. 171-178 ISSN: 1802-2308

- 2017 [3] LIPOVSKÝ, Pavol et al. Systém merania vstupno-výstupných riadiacich signálov kvadroptéry In: Měření, diagnostika, spolehlivost palubních soustav letadel 2017 : sborník příspěvků ze 17. mezinárodní vědecké konference : Brno, 18.-19.10.2017 P. 184-192 ISBN: 978-80-7582-012-9
- 2018 [3] ČEKANOVÁ, D. et al. Benefits and costs of air traffic management: Communication, navigation, and surveillance concept In: New Trends in Civil Aviation 2017 : 19th International Scientific Conference : Prague, December 7-8, 2017 P. 193-198 ISBN: 978-0-8153-7602-6
- 2018 [3] DZUROVČIN, P. et al. Detection of flying objects in the vicinity of a small civil aircraft In: New Trends in Civil Aviation 2017 : 19th International Scientific Conference : Prague, December 7-8, 2017 P. 217-222 ISBN: 978-0-8153-7602-6

AFC050 [175482] **Thermo-dynamic cycle computation of a micro turbojet engine** / Ladislav Fozo, Rudolf Andoga, Radovan Kovacs - 2016.In: CINTI 2016. - Danvers : IEEE, 2016 P. 000075-000079. - ISBN 978-1-5090-3909-8

[FÓZÓ, Ladislav - ANDOGA, Rudolf - KOVÁCS, Radovan]

Ohlasy:

- 2017 [3] SCHRÖTTER, Martin et al. Methodology for experimental and ambient modal identification oriented on utilization in avionics In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14-15 December, 2017 P. 160-167 ISBN: 978-80-7204-976-9
- 2018 [1] GYOROK, G., BESZEDES, B. Adaptive optocoupler degradation compensation in isolated feedback loops In: SACI 2018 : IEEE 12th International Symposium on Applied Computational Intelligence and Informatics : proceedings : Timisoara, Romania, 17-19 May 2018 P. 167-171 ISBN: 978-153864640-3
- 2018 [1] GYÖRÖK, G. The veterinary horse circuit for a microcontroller supervised system In: SISY 2018 : 16th IEEE International Symposium on Intelligent Systems and Informatics : Subotica, 13-15 September, 2018 P. 227-230 ISBN: 978-153866840-5
- 2018 [1] CSANÁDI, B. et al. Revisiting lyapunov's technique in the fixed point transformation-based adaptive control In: INES 2018 : 22nd IEEE International Conference on Intelligent Engineering Systems : Las Palmas de Gran Canaria, 21-23 June, 2018 P. 000329-000334 ISBN: 978-153861122-7
- 2018 [1] BENEDA, K., KAVAS, L., VARGA, B. Development of a micro-turbojet test rig for investigating effects of alternative fuel In: NTAD 2018 : 13th International Scientific Conference, New Trends in Aviation Development : Košice, 30-31 August, 2018 P. 13-18 ISBN: 978-1-5386-7918-0
- 2019 [1] GYOROK, G., BESZEDES, B. Using thermal imaging cameras to test electronical systems In: CANDO-EPE 2018 : IEEE International Conference and Workshop in Obuda on Electrical and Power Engineering : Budapest, 20-21 November, 2018 P. 147-151 ISBN: 978-172811153-7
- 2019 [1] GALAMBOS, P. et al. A novel, abstract rotation-based fixed point transformation in adaptive control In: SMC 2018 : IEEE International Conference on Systems, Man, and Cybernetics : Miyazaki, 7-

10 October, 2018 P. 2577-2382 ISBN: 978-153866650-0

- 2019 [1] BENEDA, K., DERBEL, K. Design of Two-Degree-of-Freedom Turbofan-Power-Ratio Control System for Micro Turbojet Engine In: SAMI 2019 : IEEE 17th World Symposium on Applied Machine Intelligence and Informatics : Herľany, January 24-26, 2019 P. 69-74 ISBN: 978-172810250-4
- 2019 [1] BESZÉDES, B. Reliable Presence and Intrusion Detection with Collaborative Sensor Modules in Electronic Property Protection Systems In: SAMI 2019 : IEEE 17th World Symposium on Applied Machine Intelligence and Informatics : Herľany, January 24-26, 2019 P. 355-360 ISBN: 978-172810250-4
- 2019 [1] KHAN, Hamza - TAR, Jozsef K. On the Implementation of Fixed Point Iteration-based Adaptive Receding Horizon Control for Multiple Degree of Freedom, Higher Order Dynamical Systems In: Acta Polytechnica Hungarica Vol. 16, no. 9 (2019), p. 135-154 ISSN: 1785-8860

AFC051 [175506] **Remote real-time monitoring of a small turbojet engine** / Vladimír Gašpar, Rudolf Andoga - 2016. In: CINTI 2016. - Danvers : IEEE, 2016 P. 359-362. - ISBN 978-1-5090-3908-1 [GAŠPAR, Vladimír - ANDOGA, Rudolf]

Ohlasy:

- 2018 [1] GTAT, Y., PARSNEJAD, S., MASON, A.J. Platform for autonomous sensor characterization and generation of provenance-aware datasets In: MWSCAS 2018 : 61st IEEE International Midwest Symposium on Circuits and Systems : Windsor, 5-8 August, 2018 P. 1004-1007 ISBN: 978-153867392-8
- 2018 [1] TAN, H., HUANG, Z., WU, M. Development of a customizable real-time monitoring system for networked control systems In: CCC 2018 : 37th Chinese Control Conference : Wuhan, 25-27 July, 2018 P. 6350-6355 ISBN: 978-988156394-1

AFC054 [186240] **Stabilizácia pozdĺžneho sklonu malého letuňa pri poruche aktuátora** / Tomáš Moravec ... [et al.] - 2017. In: Měření, diagnostika, spolehlivost palubních soustav letadel 2017. - Brno : Univerzita obrany, 2017 P. 208-2017. - ISBN 978-80-7582-012-9 [MORAVEC, Tomáš - ANDOGA, Rudolf - KRCHŇÁK, Martin - SCHREINER, Michal]

Ohlasy:

- 2017 [3] KURDEL, Pavol et al. Control and stability of airborne objects in a defined local airspace In: Aeronautika 17 : Proceedings of the International Conference : first edition : Lublin, 11-12 December, 2017 P. 248-252 ISBN: 978-83-60617-49-6

AFC059 [186687] **Teaching aviation engineering with remote access to physical systems** / Vladimír Gašpar, Rudolf Andoga, Ladislav Főző - 2018. In: Teaching and Learning in a Digital World : ICL 2017. - Cham : Springer, 2018 P. 57-63. - ISBN 978-3-319-703203-9 [GAŠPAR, Vladimír - ANDOGA, Rudolf - FŐZŐ, Ladislav]

Ohlasy:

- 2018 [3] KELEMEN, Miroslav - SZABO, Stanislav Výzvy pedagogického didaktického výskumu psychofyziologických zvláštností činnosti pilota In: Prosofon Vol. 23, no. 2 (2018), p. 173-181 ISSN:

1730–0266

AFC061 [198851] **The Evolution of the Aircraft Electric Power Systems** / M. Schrötter ... [et al.] - 2018. In: Proceedings IEEE International Conference AND Workshop in Óbuda on Electrical and Power Engineering. - New York (USA) : Institute of Electrical and Electronics Engineers s. 159-162 [USB-key]. - ISBN 978-1-7281-1153-7

[SCHRÖTTER, Martin - BRÉDA, Róbert - ANDOGA, Rudolf - FŐZŐ, Ladislav]

Ohlasy:

- 2019 [1] ABEGAZ, B.W. AI-based power control of an all-electric aircraft In: IEEEIC/I and CPS Europe 2019 : 19th IEEE International Conference on Environment and Electrical Engineering : Genoa, 11-14 June, 2019 Art. no. 8783824 ISBN: 978-172810652-6
- 2019 [1] MEGYESI, D., LESKO, J., SCHREINER, M. Evaluation of multihop UAV communication model based on protocol-independent and protocol-dependent methods In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 108-112 ISBN: 978-172815083-3
- 2019 [1] LESKO, J. et al. Pixhawk px-4 autopilot in control of a small unmanned airplane In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 90-93 ISBN: 978-172815083-3

AFD - Publikované príspevky na domácich vedeckých konferenciách

AFD001 [48179] **The assembly technology process and part feeding model** / Katarína Senderská ... [et al.] - 2005. In: SAMI 2005. - Budapest : Tech, 2005 S. 415-423. - ISBN 9637154353

[SENDERSKÁ, Katarína - KOVÁČ, Jozef - MADARÁSZ, Ladislav - ANDOGA, Rudolf]

Ohlasy:

- 2016 [4] VÁCLAV, Štefan - JURKO, Jozef Visualisation in assembly In: Research Papers Faculty of Materials Science and Technology in Trnava Vol. 24, no. 38 (2016), p. 51-55 ISSN: 1338-0532
- 2016 [4] VÁCLAV, Štefan - JURKO, Jozef - BOŽEK, Pavol - LECKÝ, Šimon Theoretical aspect of assembly In: Research Papers Faculty of Materials Science and Technology in Trnava Vol. 24, no. 38 (2016), p. 103-112 ISSN: 1338-0532

AFD002 [47841] **Overview of new scopes and approaches in situational control of complex systems** / Rudolf Andoga, Ladislav Madarász, Juraj Giertl - 2006. In: SAMI 2006. - Budapest : Budapest Tech, 2006 S. 126-133. - ISBN 9637154442

[ANDOGA, Rudolf - MADARÁSZ, Ladislav - GIERTL, Juraj]

Ohlasy:

- 2017 [3] KRCHŇÁK, Martin et al. Negatívne vplyvy stavieb v blízkosti letísk In: Měření, diagnostika, spolehlivost palubních soustav letadel 2017 : sborník příspěvků ze 17. mezinárodní vědecké konference : Brno, 18.-19.10.2017 P. 132-137 ISBN: 978-80-7582-012-9
- 2017 [3] KRCHŇÁK, Martin et al. Rozklad elektromagnetickej vlny na vodivej polarizačnej mriežke In:

Měření, diagnostika, spolehlivost palubních soustav letadel 2017 : sborník příspěvků ze 17. mezinárodní vědecké konference : Brno, 18.-19.10.2017 P. 138-144 ISBN: 978-80-7582-012-9

- 2017 [4] KRCHŇÁK, Martin et al. Interaction between electromagnetic waves and construction material In: Zborník príspevkov z 6. konferencie doktorandov : Košice, 11. Máj, 2017 S. 1-5 ISBN: 978-80-553-2850-8
- 2017 [3] KRCHŇÁK, Martin et al. Shielding Effectiveness of Ceramic Based Construction Materials In: Aeronautika 17 : Proceedings of the International Conference : Lublin, 11-12 December, 2017 P. 243-247 ISBN: 978-83-60617-49-6

AFD011 [78554] **Use of anytime control algorithms in the area of small turbojet engines** / Rudolf Andoga, Ladislav Főző and Ladislav Madarász - 2008.In: ICCS 2008. - [S.l.] : [s.n.], 2008 S. 33-36. - ISBN 9781424428755

[ANDOGA, Rudolf - FŐZŐ, Ladislav - MADARÁSZ, Ladislav]

Ohlasy:

- 2010 [1] VÁRKONYI-KÓCZY, A.R., BENCSIK, A., RUANO, A. Anytime models in fuzzy control In: ICINCO 2010 : Proceedings of the 7th International Conference on Informatics in Control, Automation and Robotics : 15.-18. june 2010, Funchal Vol. 3 (2010), p. 213-220 ISBN: 978-989842502-7
- 2010 [1] TAR, J.K. et al. Adaptive tackling of the swinging problem for a 2 DOF crane – Payload system In: Studies in Computational Intelligence Vol. 313 (2010), p. 103-114 ISSN: 1860949X ISBN: 978-364215219-1

AFD012 [81618] **FADEC control system for MPM 20 engine** / Rudolf Andoga ... [et al.] - 2009.In: SAMI 2009. - Budapest : Budapest Tech, 2009 S. 103-108. - ISBN 9781424438020

[ANDOGA, Rudolf - FŐZŐ, Ladislav - MADARÁSZ, Ladislav - POVAŽAN, Jozef]

Ohlasy:

- 2012 [1] LAMBERSKY, V. Model based design and automated code generation from Simulink targeted for TMS570 MCU In: EDERC 2012 - Proceedings of the 5th European DSP in Education and Research Conference : 13-14 Septemeber 2012, Amsterdam; Netherlands P. 225-228 ISBN: 978-146734595-8
- 2016 [1] HNIDKA, Jakub - PECINKA, Jiří Measurement automation for small jet engine testing In: SAMI 2016 : IEEE 14th International Symposium on Applied Machine Intelligence and Informatics : Herľany, 21-23 January, 2016 P. 29-34 ISBN: 978-1-4673-8740-8

AFD018 [107169] **Magnetic Aura Study of Small Turbojet Engine MPM 20 and Possibilities of its Usability in MPM 20 Situational Control** / Jana Modrovičová ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: SAMI 2011 : 9th IEEE International Symposium on Applied Machine Intelligence and Informatics : proceedings : Smolenice, Slovakia, January 27-29, 2011. - Budapešť : IEEE, 2011 P. 11-14. - ISBN 978-1-4244-7428-8

[MODROVIČOVÁ, Jana - MADARÁSZ, Ladislav - ANDOGA, Rudolf - FŐZŐ, Ladislav - KAROL, Tomáš]

Ohlasy:

- 2014 [4] LUMNITZER, E., DRAHOS, R., LIPTAI, P. Objektívizacia a hodnotenie faktorov prostredia : Elektromagneticke polia v zivotnom a pracovnom prostredi 104 s. ISBN: 978-80-553-1910-0

AFD019 [107171] **Hybrid concepts of analytic modeling of the MPM 20 engine** / R. Andoga ... [et al.] -

AFD026 [118095] **Digital start-up control of the small turbojet engine MPM-20** / L. Madarász ... [et al.] - 2012. - 1 elektronický optický disk (CD-ROM).In: SAMI 2012 : 10th IEEE Jubilee International Symposium on Applied Machine Intelligence and Informatics : proceedings : Herľany, Slovakia, January 26-28, 2012. - Budapest : IEEE, 2012 S. 277-281. - ISBN 978-1-4577-0195-5
[MADARÁSZ, Ladislav - KAROL, Tomáš - GAŠPAR, Vladimír - ANDOGA, Rudolf - FŐZŐ, Ladislav - JUDIČÁK, Jozef]

Ohlasy:

- 2015 [1] DUB, M., BAJER, J., STEPANEK, M. Electronic starting control unit for small jet engine In: ICMT 2015 : International Conference on Military Technologies : Brno, 19-21 May, 2015 Art. no. 7153748 ISBN: 978-807231976-3
- 2018 [1] MONTAZERI-GH, Morteza - FASHANDI, Seyed Alireza Miran - JAFARI, Soheil Theoretical and experimental study of a micro jet engine start-up behaviour In: Tehnicki Vjesnik-Technical Gayette Vol. 25, no. 3 (2018), p.839-845 ISSN: 1330-3651

AFD030 [130592] **Optimising the aircraft lateral stabilization system in landing mode** / Róbert Bréda ... [et al.] - 2013.In: SAMI 2013 : IEEE 11th International Symposium on Applied Machine Intelligence and Informatics : proceedings : January 31 - February 2, 2013, Herľany, Slovakia. - Budapest : IEEE, 2013 P. 221-225. - ISBN 978-1-4673-5927-6
[BRÉDA, Róbert - LAZAR, Tobiáš - ANDOGA, Rudolf - MADARÁSZ, Ladislav]

Ohlasy:

- 2013 [1] PACES, P., POPELKA, J. Performance evaluation of two altimeters intended for Euler angles measurement In: AIAA/IEEE Digital Avionics Systems Conference - Proceedings P. 8C31-8C312 ISSN: 2155-7209
- 2014 [1] BUSATO, A., PACES, P., POPELKA, J. Magnetometer data fusion algorithms performance in indoor navigation: Comparison, calibration and testing In: IEEE International Workshop on Metrology for Aerospace: MetroAeroSpace 2014 : Benevento, May 29-30, 2014 P. 388-393 ISBN: 978-147992069-3
- 2014 [3] PAČES, P., POPELKA, J. Ověření vhodnosti využití dvou výškoměrů pro určování polohových úhlů In: Měření, diagnostika, spolehlivost palubních soustav letadel 2014 : sborník příspěvků z 14. mezinárodní vědecké konference : Brno, 22.-23.10.2014 P. 15-29 ISBN: 978-80-7231-970-1
- 2018 [3] GAŠPAROVIČ, Peter Prediction of the flight path of an aircraft at low Reynolds number with the use of Computational Fluid Dynamics In: TechSoft Engineering ANSYS 2018 : sborník setkání uživatelů a konference : Harrachov, 23-25 Máj, 2018 P. 1-7 ISBN: 978-80-907196-0-6

AFD034 [156744] **Description of an intelligent small turbocompressor engine with variable exhaust nozzle** / Ladislav Főző ... [et al.] - 2015.In: SAMI 2015. - Danvers : IEEE, 2015 S. 157-160. - ISBN 978-1-4799-8220-2
[FŐZŐ, Ladislav - ANDOGA, Rudolf - MADARÁSZ, Ladislav - KOLESÁR, Ján - JUDIČÁK, Jozef]

Ohlasy:

- 2015 [1] KLÍR, Robert Unmanned aerial vehicles vs. safety In: ESPM 2015 : Production Management and Engineering Sciences : Scientific Publication of the International Conference on Engineering Science and Production Management : High Tatras Mountains, 16-17 April 2015 P. 413-418 ISBN: 978-113802856-2

AFD038 [167917] **Comparison of Experimental Identification Methods Using Measured Data from a Turbojet Engine** / Ladislav Nyulászi ... [et al.] - 2016.In: SAMI 2016. - Danvers : IEEE, 2016 S. 23-27. - ISBN 978-1-4673-8739-2

[NYULÁSZI, Ladislav - ANDOGA, Rudolf - BUTKA, Peter - GAŠPAR, Vladimír]

Ohlasy:

- 2018 [1] KOFAR-BAI, Dayyabu Gambo et al. The Influence of water droplets on the heat and mass transfer of the wet compression of single stage compressor In: International Energy Journal Vol. 18, no. 3 (2018), p. 257-270 ISSN: 1513-718X
- 2017 [1] KOFAR-BAI, Dayyabu Gambo et al. Influence of wet compression on operating performance and exhausts of turbojet engine In: ICCPEIC 2017 : International Conference on Computation of Power, Energy Information and Commuincation : Melmaruvathur, 22-23 March, 2017 P. 477-485 ISBN: 978-1-5090-4324-8
- 2018 [1] KOFAR-BAI, D.G. et al. The wet compression technology for complete gas turbine engine In: ICCPEIC 2017 : 6th International Conference on Computation of Power, Energy, Information and Communication : Melmaruvathur, 22-23 March, 2017 P. 462-470 ISBN: 978-150904324-8
- 2019 [1] KLIMENT, T. et al. Diagnosis of the accuracy of the vehicle scale using neural network In: Measurement Science Review Vol. 19, no. 1 (2019), p. 14-19 ISSN: 1335-8871
- 2019 [1] MEGYESI, D. et al. Influence of the sensor error model on stability and controllability of a simple autopilot of a small unmanned aircraft In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 104-107 ISBN: 978-172815083-3
- 2019 [1] LESKO, J. et al. Pixhawk px-4 autopilot in control of a small unmanned airplane In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 90-93 ISBN: 978-172815083-3
- 2019 [1] ADAMCIK, F. et al. The necessity of decentralized aircraft power distribution system implementation In: MOSATT 2019 : International Scientific Conference on Modern Safety Technologies in Transportation : Košice, 28-29 November, 2019 P. 9-12 ISBN: 978-172815083-3

AFD042 [185954] **Flight diagnostics of a small unmanned aerial vehicle** / Michal Schreiner ... [et al.] - 2017.In: MOSATT 2017. - Košice : TU, LF, 2017 S. 144-148. - ISBN 978-80-553-2864-5

[SCHREINER, Michal - ANDOGA, Rudolf - KRCHŇÁK, Martin - MORAVEC, Tomáš]

Ohlasy:

- 2018 [3] DRAGANOVÁ, Katarína - LIPOVSKÝ, Pavol - MOUCHA, Václav Kalibrácia inerciálnych senzorov

pomocou spektrálnej analýzy In: Měření, diagnostika, spolehlivost palubních soustav letadel 2018 : sborník příspěvků ze 18. mezinárodní vědecké konference : Brno, 10-11 Október, 2018 P. 43-53 ISBN: 978-80-7582-056-3

- 2018 [1] DRAGANOVA, K., SMELKO, M., LIPOVSKÝ, P. IMU accelerometer and magnetometer calibration using spectral analysis In: NTAD 2018 : 13th International Scientific Conference : New Trends in Aviation Development : Košice, 30-31 August, 2018 P. 30-34 ISBN: 978-153867918-0

AFD043 [185956] **Methodology for modal analysis of planes by digital image correlation method** / Martin Schrötter ... [et al.] - 2017.In: MOSATT 2017. - Košice : TU, LF, 2017 S. 149-154. - ISBN 978-80-553-2864-5 [SCHRÖTTER, Martin - ANDOGA, Rudolf - BRÉDA, Róbert - KABÁT, Ján]

Ohlasy:

- 2017 [3] LABUN, Ján et al. Radio signal strength along fly path of aircraft In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14-15 December, 2017 P. 327-339 ISBN: 978-80-7204-976-9
- 2017 [3] KRCHŇÁK, Martin et al. Airport surveillance system based on third generation of radio compass In: Bezpečnosť a doprava : Teória a prax v bezpečnosti a krízovom riadení v doprave : 11. ročník medzinárodnej vedeckej konferencie : Hradec Králové, 14-15 December, 2017 P. 451-462 ISBN: 978-80-7204-976-9

AFD051 [197786] **Basic thermal field analysis of a small turbo-jet engine** / Martin Schrötter ... [et al.] - 2018.In: New Trends in Aviation Development 2018 : The 13. International Scientific Conference. - Danvers (USA) : Institute of Electrical and Electronics Engineers s. 124-127 [online]. - ISBN 978-1-5386-7917-3 [SCHRÖTTER, Martin - BRÉDA, Róbert - ANDOGA, Rudolf - FŐZŐ, Ladislav - SCHREINER, Michal]

Ohlasy:

- 2019 [1] HAGARA, M., PÁSTOR, M., DEYLOVÁ, I. Set-up of the standard 2D-DIC system for quantification of residual stresses In: EAN 2019 : 57th International Scientific Conference on Experimental Stress Analysis : Luhacovice, 3-6 June, 2019 P. 106-114 ISBN: 978-802145766-9
- 2019 [1] VAJDOVÁ, I. et al. The innovations improving fire services at airports In: NTinAD 2019 : 14th International Scientific Conference on New Trends in Aviation Development : Chlumec nad Cidlinou, 26-27 September, 2019 P. 198-203 ISBN: 978-172814078-0

BFB - Abstrakty odborných prác z domácich podujatí (konferencie...)

BFB001 [130591] **Innovative Outputs From the Laboratory of Intelligent Control Systems of Aircraft Engines** / Rudolf Andoga ... [et al.] - 2013.In: SAMI 2013 : IEEE 11th International Symposium on Applied Machine Intelligence and Informatics : proceedings : January 31 - February 2, 2013, Herľany, Slovakia. - Budapest : IEEE, 2013 P. 11. - ISBN 978-1-4673-5927-6

[ANDOGA, Rudolf - MADARÁSZ, Ladislav - FŐZŐ, Ladislav - LAZAR, Tobiáš]

Ohlasy:

- 2016 [1] PALECEK, J., CERNY, M. Emergency horn detection using embedded systems In: SAMI 2016 :

IEEE 14th International Symposium on Applied Machine Intelligence and Informatics: : Herl'any, 21-23 January, 2016 P. 257-261 ISBN: 978-146738740-8