

Publikačná činnosť s uvedením percentuálneho podielu autorov vrátane ohlasov podľa aktuálneho výstupu evidencie EPC TUKE¹

Ing. Ladislav Fözö, PhD., Katedra leteckého inžinierstva LF TU v Košiciach

Skupina A1 - Knižné publikácie charakteru vedeckej monografie (AAA, AAB, ABA, ABB, ABC, ABD)

Počet záznamov: 2

AAB - Vedecké monografie vydané v domácich vydavateľstvách (1)

ABC - Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách (1)

Skupina A2 - Ostatné knižné publikácie (ACA, ACB, BAA, BAB, BCB, BCI, EAI, CAA, CAB, EAJ, FAI)

Počet záznamov: 3

ACB - Vysokoškolské učebnice vydané v domácich vydavateľstvách (2)

FAI - Redakčné a zostavovateľské práce knižného charakteru (bibliografie, encyklopédie, katalógy, slovníky, zborníky...) (1)

Skupina C - Ostatné recenzované publikácie (ACC, ACD, ADE, ADF, AEC, AED, AFA, AFB, AFC, AFD, AFE, AFF, AFG, AFH, BBA, BBB, BCK, BDA, BDB, BDE, BDF, BEC, BED, BFA, BFB, BGH, CDE, CDF)

Počet záznamov: 81

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch (3)

ADF - Vedecké práce v domácich nekarentovaných časopisoch (15)

AEC - Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách (1)

AED - Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách (2)

AFC - Publikované príspevky na zahraničných vedeckých konferenciách (28)

AFD - Publikované príspevky na domácich vedeckých konferenciách (31)

BFB - Abstrakty odborných prác z domácich podujatí (konferencie...) (1)

Skupina N - Nové kategórie EPC v zmysle Vyhlášky č. 456/2012 (ADM, ADN, AEM, AEN, BDM, BDN, CBA, CBB)

Počet záznamov: 2

ADM - Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS (2)

Počet záznamov spolu: 88

Menný zoznam publikácií:

¹ Citácie spolu

| | |
|---------------------------------------|----|
| [1] – zahraničná citácia indexovaná | 70 |
| [2] – zahraničná citácia neindexovaná | 4 |
| [3] – domáca citácia indexovaná | 17 |
| [4] – domáca citácia neindexovaná | 19 |

Citácie v časopisoch

| |
|----------|
| [1] – 22 |
| [2] – 0 |
| [3] – 4 |
| [4] – 8 |

AAB - Vedecké monografie vydané v domácich vydavateľstvách(1)

AAB001 [113333] **Inovatívne výstupy z transformovaného experimentálneho pracoviska s malým prúdovým motorom** / Tobiáš Lazar ... [et al.] - Košice : elfa - 2011. - 348 s.. - ISBN 978-80-8086-170-4.²

[LAZAR, Tobiáš (26%) - MADARÁSZ, Ladislav (26%) - ANDOGA, Rudolf (10%) - BUČKO, Marián (4%) - FŐZŐ, Ladislav (8%) - HOCKO, Marián (9%) - JUDIČÁK, Jozef (3%) - KABÁT, Ján (3%) - KAROL, Tomáš (4%) - MODROVIČOVÁ, Jana (4%) - NOVÁK, Branislav (3%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84943542541&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xllF3hgVWgA%3a250&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855233565800%29&relpos=1&citeCnt=0&searchTerm=>

2013 [3] DUBOVSKÝ, Michal , OLŠOVSKÝ, Milan Degradation of Properties of Rubber Mixtures in Biofuels In: Hutnické 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

² [1] 1x [3] 4x [4] 3x

z toho citácie v časopisoch

[1] 1x [3] 1x

ABC - Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách(1)

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 Intelligence and Network Systems. - Rijeka : Sciyo, 2010 P. 17-38. - ISBN 978-953-307-213-5³

[MADARÁSZ, Ladislav (34%) - ANDOGA, Rudolf (33%) - FŐZŐ, Ladislav (33%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84862728853&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=32&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84866648914&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=31&citeCnt=1&searchTerm=>

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

³ [1] 6x [2] 1x [3] 3x [4] 4x

z toho citácie v časopisoch

[1] 1x [4] 1x

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84890322952&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a2000&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855443729200%29&relpos=1&citeCnt=1&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84892638626&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a2000&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855443729200%29&relpos=3&citeCnt=1&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84896744877&origin=resultslist&sort=plf-f&src=s&st1=kho&nlo=&nlr=&nls=&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a2690&sot=b&sdt=b&sl=35&s=AUTHOR-NAME%28kho%29+AND+PUBYEAR+%3d+2014&relpos=29&citeCnt=0&searchTerm=AUTHOR-NAME%28kho%29+AND+PUBYEAR+%3D+2014>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84902590028&origin=resultslist&sort=plf-f&src=s&st1=gyorok&st2=&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3130&sot=b&sdt=b&sl=38&s=AUTHOR-NAME%28gyorok%29+AND+PUBYEAR+%3d+2014&relpos=1&citeCnt=0&searchTerm=AUTHOR-NAME%28gyorok%29+AND+PUBYEAR+%3D+2014>

ACB - Vysokoškolské učebnice vydané v domácich vydavateľstvách(2)

ACB001 [61400] **Základy automatického riadenia** / Ladislav Madarász, Marián Bučko, Ladislav Főző - Košice : elfa, - 2007. - 449 s. - ISBN 80-8086-042-4.

[MADARÁSZ, Ladislav (34%) - BUČKO, Marián (33%) - FŐZŐ, Ladislav (33%)]

ACB002 [107177] **Základy automatického riadenia**⁴ 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 (40%) - FŐZŐ, Ladislav (20%) - ANDOGA, Rudolf (20%) - BUČKO, Marián (20%)]

Ohlasy:

2013 [1] BRÉDA, Róbert , BEŇO, Vladimír Modeling of control crcuit of aircraft fuel system In: Przegľad Elektrotechniczny [online] Vol. 89, no. 4 (2013), p. 172-175 ISSN: 0033-2097

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84875661356&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a3520&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855210290200%29&relpos=9&citeCnt=1&searchTerm=>

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch(3)

ADE001 [70752] **Digital electronic control of a small turbojet engine MPM 20** / Rudolf Andoga, Ladislav Főző, Ladislav Madarász - 2007.In: Acta Polytechnica Hungarica. Vol. 4, no. 4 (2007), p. 83-95. - ISSN 1785-8860⁵

[ANDOGA, Rudolf (34%) - FŐZŐ, Ladislav (33%) - MADARÁSZ, Ladislav (33%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-78651482018&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a3710&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835231485800%29&relpos=26&citeCnt=2&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-78049265988&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=61&citeCnt=2&searchTerm=>

⁴ [1] 1x z toho citácie v časopisoch [1] 1x

⁵ [1] 15x [4] 1x z toho citácie v časopisoch [1] 3x

2009 [1] HORVÁTH, L., RUDAS, I., HANCKE, G. On the way towards model for background of decisions on engineering objects in PLM In: ICCC 2009 : IEEE 7th International Conference on Computational Cybernetics : 26.-29. november 2009, Palma de Mallorca P. 185-190 ISBN: 978-142445311-5

<http://www.scopus.com/record/display.uri?eid=2-s2.0-77949631663&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=61&citeCnt=1&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80052887461&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a4110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=47&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-77956039110&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a4110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=62&citeCnt=8&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-78650536103&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a4110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=54&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-78651517588&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a4110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=59&citeCnt=4&searchTerm=>

2011 [1] TAR, J., BITÓ, 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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84857571881&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a4110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=40&citeCnt=2&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80555133357&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3710&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835231485800%29&relpos=21&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80955141235&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3710&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835231485800%29&relpos=20&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84855917442&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3710&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835231485800%29&relpos=18&citeCnt=1&searchTerm=>

2011 [1] VARKONYI, T.A. et al. A novel approach to robust fixed point transformations In: ISCI 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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-82955169712&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3710&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835231485800%29&relpos=16&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84856278802&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=37&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80455178684&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=45&citeCnt=2&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84901660854&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=53&citeCnt=0&searchTerm=>

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

ADE002 [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 1860-949X⁶

[MADARÁSZ, Ladislav (25%) - ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%) - LAZAR, Tobiáš (25%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80051739608&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a5210&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%287004130277%29&relpos=40&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80051863363&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a5210&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%287004130277%29&relpos=39&citeCnt=0&searchTerm=>

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

⁶ [1] 9x [2] 2x [3] 3x [4] 2x

z toho citácie v časopisoch

[1] 4x [4] 2x

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-78649668041&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a5210&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%287004130277%29&relpos=44&citeCnt=0&searchTerm=>

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. january 2010, Herlany P. 135-140 ISBN: 978-142446424-1

2010 [1] HORVÁTH, László, RUDAS, Imre Human controlled intelligence at contextual definition of engineering objects In: ICCO-CONTI 2010 : IEEE International Joint Conferences on Computational Cybernetics and Technical Informatics, Proceedings : Timisoara, Romania P. 43-48 ISBN: 978-142447433-2

<http://www.scopus.com/record/display.uri?eid=2-s2.0-77955165724&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=52&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-77954791106&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=66&citeCnt=28&searchTerm=>

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 : Herlany, Slovakia, January 26-28, 2012 [CD-ROM] P. 253-257 ISBN: 978-1-4577-0195-5

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84862741884&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a5210&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%287004130277%29&relpos=29&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80054748677&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a5210&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%287004130277%29&relpos=37&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84876539918&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a5210&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%287004130277%29&relpos=19&citeCnt=0&searchTerm=>

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, Annamaria 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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-0036343238&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a5210&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%287004130277%29&relpos=127&citeCnt=1&searchTerm=>

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, Gemany P. 73-78 ISBN: 978-1-4799-1257-5

2012 [1] VARKONYI, 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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-82255176972&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a3710&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835231485800%29&relpos=15&citeCnt=0&searchTerm=>

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: 1335-9479

ADE003 [102523] **Mathematical model of a small Turbojet Engine MPM-20** / Ladislav Főző, Rudolf Andoga, Ladislav Madarász - 2010. In: Studies in Computational Intelligence. Vol. 313 (2010), p. 313-322. - ISSN 1860-949X Spôsob prístupu: <http://www.springerlink.com/content/978-3-642-15219-1/#section=794255&page=1>.⁷

[FŐZŐ, Ladislav (34%) - ANDOGA, Rudolf (33%) - MADARÁSZ, Ladislav (33%)]

Ohlasy:

2011 [3] HORVÁTH, László, RUDAS, Imre Product Definition Using Knowledge in Human Influence

⁷ [1] 1x [3] 1x [4] 3x

z toho citácie v časopisoch

[4] 2x

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84881303710&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6180&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2843661788100%29&relpos=3&citeCnt=1&searchTerm=>

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

ADF - Vedecké práce v domácich nekarentovaných časopisoch(15)

ADF001 [63688] **Small turbojet engine - situational modeling and control** / Rudolf Andoga, Ladislav Főző, Ladislav Madarász - 2007.In: Acta Avionica. Roč. 9, č. 13 (2007), s. 34-40. - ISSN 1335-9479

[ANDOGA, Rudolf (34%) - FŐZŐ, Ladislav (33%) - MADARÁSZ, Ladislav (33%)]

ADF002 [67757] **Means and methods of artificial intelligence in turbojet engine control** / Jozef Považan ...[et al.] - 2007.In: Acta Avionica. Roč. 9, č. 14 (2007), s. 113-117. - ISSN 1335-9479

[POVAŽAN, Jozef (25%) - ANDOGA, Rudolf (25%) - JUDIČÁK, Jozef (25%) - FŐZŐ, Ladislav (25%)]

ADF003 [113460] **Návrh algoritmu riadenia v každom čase motora MPM20 s využitím jeho analytického modelu** / Ladislav Főző, Ladislav Madarász, Rudolf Andoga - 2008.In: Transfer inovácií. Č. 11, (2008), s. 94-101. - ISSN 1337-7094 Spôsob prístupu: <http://www.sjf.tuke.sk/transferinovacii/pages/archiv/transfer/11-2008/pdf/94-101.pdf>.

[FŐZŐ, Ladislav (34%) - MADARÁSZ, Ladislav (33%) - ANDOGA, Rudolf (33%)]

ADF004 [76744] **Anytime control algorithm design for MPM 20 engine** / Jozef Považan ... [et al.] - 2008.In: Acta Avionica. Roč. 10, č. 16 (2008), s. 127-131. - ISSN 1335-9479

[POVAŽAN, Jozef (25%) - ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%) - JUDIČÁK, Jozef (25%)]

ADF005 [88777] **Intelligent fade 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 (33%) - FŐZŐ, Ladislav (33%) - MADARÁSZ, Ladislav (34%)]

ADF006 [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 1335-2393⁸

[MADARÁSZ, Ladislav (34%) - ANDOGA, Rudolf (33%) - FŐZŐ, Ladislav (33%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-78049265988&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xllF3hgVWgA%3a4110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=61&citeCnt=2&searchTerm=>

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

ADF007 [113455] **Matematické modelovanie radiálneho kompresora prúdového motora** / Ladislav Madarász ... [et al.] - 2010.In: Transfer inovácií. Č. 18, (2010), s. 34-37. - ISSN 1337-7094 Spôsob prístupu: <http://www.sjf.tuke.sk/transferinovacii/pages/archiv/transfer/18-2010/pdf/034-037.pdf>.

[MADARÁSZ, Ladislav (25%) - POVAŽAN, Jozef (25%) - ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%)]

ADF008 [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>.⁹

[ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%) - MADARÁSZ, Ladislav (25%) - KAROL, Tomáš (25%)]

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

ADF009 [126081] **A small turbojet engine MPM-20 with variable exhaust nozzle** / Vilam Štrompf, Ladislav Főző - 2012.In: Acta Avionica. Roč. 14, č. 24 (2012), s. 33-40. - ISSN 1335-9479

[ŠTROMPF, Vilam (50%) - FŐZŐ, Ladislav (50%)]

ADF010 [139048] **Komplexný výskum efektívnosti a inovácia technológie skúšok malého prúdového motora (2)** / Ladislav Madarász ... [et al.] - 2013.In: ATP Journal. Roč. 20, č. 10 (2013), s. 58-61. - ISSN 1335-2237

⁸ [1] 1x [4] 1x

z toho citácie v časopisoch [1] 1x [4] 1x

⁹ [4] 1x

z toho citácie v časopisoch [4] 1x

[MADARÁSZ, Ladislav (20%) - LAZAR, Tobiáš (20%) - ANDOGA, Rudolf (20%) - FŐZŐ, Ladislav (20%) - GAŠPAR, Vladimír (20%)]

ADF011 [141567] **Optimal Engine Control with Two Degrees of Freedom** / Ondrej Bednarčák, Ladislav Főző - 2013.In: Acta Avionica. Roč. 15, č. 27 (2013), s. 1-5. - ISSN 1335-9479

[BEDNARČÁK, Ondrej (50%) - FŐZŐ, Ladislav (50%)]

ADF012 [142256] **Komplexný výskum efektívnosti a inovácia technológie skúšok malého prúdového motora (3)** / Ladislav Madarász ... [et al.] - 2013.In: ATP Journal. Č. 11 (2013), s. 58-61. - ISSN 1335-2237

[MADARÁSZ, Ladislav (17%) - LAZAR, Tobiáš (17%) - ANDOGA, Rudolf (17%) - FŐZŐ, Ladislav (17%) - JUDIČÁK, Jozef (16%) - GAŠPAR, Vladimír (16%)]

ADF013 [146089] **Komplexný výskum efektívnosti a inovácia technológie skúšok malého prúdového motora (8)** / Vladimír Gašpar ... [et al.] - 2014.In: ATP Journal. Roč. 21, č. 4 (2014), s. 52-55. - ISSN 1335-2237

[GAŠPAR, Vladimír (20%) - MADARÁSZ, Ladislav (20%) - LAZAR, Tobiáš (20%) - ANDOGA, Rudolf (20%) - FŐZŐ, Ladislav (20%)]

ADF014 [154291] **The use of methods of artificial intelligence in approximation of characteristics of a small turbojet engine MPM-20** / Pavol Michalina, Ladislav Főző - 2014.In: Acta Avionica. Roč. 16, č. 30 (2014), s. 1-4. - ISSN 1335-9479

[MICHALINA, Pavol (50%) - FŐZŐ, Ladislav (50%)]

ADF015 [154292] **Verification of mathematic models of a small turbojet engine MPM-20** / Lucia Bujňáková, Ladislav Főző - 2014.In: Acta Avionica. Roč. 16, č. 30 (2014), s. 1-4. - ISSN 1335-9479

[BUJŇÁKOVÁ, Lucia (50%) - FŐZŐ, Ladislav (50%)]

ADM - Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS(2)

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.¹⁰

[ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%) - MADARÁSZ, Ladislav (25%) - KAROL', Tomáš (25%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84892543299&origin=resultslist&sort=plf->

¹⁰ [1] 4x

[f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6620&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2817433809400%29&relpos=7&citeCnt=1&searchTerm=](http://www.scopus.com/record/display.uri?eid=2-s2.0-84902578962&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6620&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2817433809400%29&relpos=7&citeCnt=1&searchTerm=)

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84902602879&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6830&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856032343000%29&relpos=0&citeCnt=0&searchTerm=>

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 : Herfany, 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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84902602879&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a7030&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855233565800%29&relpos=5&citeCnt=1&searchTerm=>

ADM002 [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.¹¹

[ANDOGA, Rudolf (20%) - MADARÁSZ, Ladislav (20%) - FŐZŐ, Ladislav (20%) - LAZAR, Tobiáš (20%) - GAŠPAR, Vladimír (20%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84922346686&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6180&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2843661788100%29&relpos=2&citeCnt=0&searchTerm=>

AEC - Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách(1)

¹¹ [1] 1x [4] 1x

AEC001 [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 978-3-642-30667-9¹²

[ANDOGA, Rudolf (20%) - MADARÁSZ, Ladislav (20%) - KAROL, Tomáš (20%) - FŐZŐ, Ladislav (20%) - GAŠPAR, Vladimír (20%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84889689835&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=11&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84886477398&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=16&citeCnt=0&searchTerm=>

2013 [1] KÓSI, Krisztian, 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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84890322952&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6000&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855443729200%29&relpos=1&citeCnt=1&searchTerm=>

2013 [3] KÓSI, Krisztián, TAR, József K., RUDAS, Imre 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

¹² [1] 6x [3] 2x

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84892560948&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=12&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84892638626&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6000&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855443729200%29&relpos=3&citeCnt=1&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84892638674&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a5210&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%287004130277%29&relpos=22&citeCnt=0&searchTerm=>

AED - Vedecské práce v domácich recenzovaných vedeckých zborníkoch, monografiách(2)

AED001 [102129] **Návrh simulátora malého prúdového motora MPM20** / Miroslav Fuhrman, Ladislav Madarász, Ladislav Főző - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 385-388. - ISBN 978-80-553-0460-1

[FUHRMAN, Miroslav (33%) - MADARÁSZ, Ladislav (34%) - FŐZŐ, Ladislav (33%)]

AED002 [102134] **Návrh a realizácia systému spracovania a reprezentácie dát pre letecký motor MPM-20** / Juraj Vojtek ... [et al.] - 2010. - 1 elektronický optický disk (CD-ROM).In: Electrical Engineering and Informatics : Proceeding of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice : September, 2010, Košice, Slovak Republic. - Košice : TU, 2010 S. 389-393. - ISBN 978-80-553-0460-1

[VOJTEK, Juraj (25%) - ANDOGA, Rudolf (25%) - MADARÁSZ, Ladislav (25%) - FŐZŐ, Ladislav (25%)]

AFC - Publikované príspevky na zahraničných vedeckých konferenciách(28)

AFC001 [45457] **Mathematical model and regulation of non-stationary heat condition** / Ladislav Főző, Vratislav Hladký - 2005.In: Computational Intelligence : 6. International Symposium of Hungarian Researchers : Budapešť, 18.-19. november 2005. - Budapest : Tech, 2005 P. 658-667. - ISBN 9637154434¹³

[FŐZŐ, Ladislav (50%) - HLADKÝ, Vratislav (50%)]

Ohlasy:

¹³ [3] 1x

2013 [3] LUKÁČ, Peter - ZÁHORSKÝ, Peter Possibilities of heat loss reduction during hot water preparation in residential buildings In: The Holistic Approach to Environment Vol. 3, no. 4 (2013), p. 231-241 ISSN: 1848-0071

AFC002 [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 1424400716¹⁴

[ANDOGA, Rudolf (33%) - MADARÁSZ, Ladislav (33%) - FŐZŐ, Ladislav (33%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80051712914&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=41&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-77954791106&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=66&citeCnt=28&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-79959955755&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=42&citeCnt=0&searchTerm=>

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

¹⁴ [1] 16x [2] 1x [3] 1x [4] 1x

z toho citácie v časopisoch

[1] 6x [3] 1x [4] 1x

<http://www.scopus.com/record/display.uri?eid=2-s2.0-79959940445&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6620&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2817433809400%29&relpos=21&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-82955240713&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6620&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2817433809400%29&relpos=17&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80054818964&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=39&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-73449131883&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=82&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-82955173098&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=35&citeCnt=2&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84883107432&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=105&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-69849108246&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=90&citeCnt=3&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-77952348886&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=76&citeCnt=44&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-73449099973&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=79&citeCnt=1&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84857519157&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a6620&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2817433809400%29&relpos=18&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-77952407224&origin=resultslist&sort=plf-f&src=s&st1=inductive+coupling+of+power+converter&st2=&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a8890&sot=b&sdt=b&sl=52&s=TITLE-ABS-KEY%28inductive+coupling+of+power+converter%29&relpos=137&citeCnt=8&searchTerm=TITLE-ABS-KEY%28inductive+coupling+of+power+converter%29>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-82255166183&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a1110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835229884200%29&relpos=33&citeCnt=1&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-67649525459&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xllF3hgVWgA%3a3900&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=112&citeCnt=16&searchTerm=>

AFC003 [60958] **Intelligent approaches in modeling and control of a small turbojet engine** / Rudolf Andoga, Ladislav Madarász, Ladislav Föző - 2007. In: INES 2007. - Budapest : Budapest Tech, 2007 6 p. - ISBN 1424411475¹⁵

[ANDOGA, Rudolf (34%) - MADARÁSZ, Ladislav (33%) - FÖZŐ, Ladislav (33%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-78349240669&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xllF3hgVWgA%3a9340&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835787965600%29&relpos=6&citeCnt=0&searchTerm=>

AFC004 [63690] **Approaches of artificial intelligence in modeling and control of a small turbojet engine** / Rudolf Andoga, Ladislav Föző, Ladislav Madarász - 2007. In: MicroCAD 2007. Section J, Electrotechnics and Electronics. - Miskolc : Miskolc Egyetem, 2007 P. 1-6. - ISBN 9789636617424

[ANDOGA, Rudolf (34%) - FÖZŐ, Ladislav (33%) - MADARÁSZ, Ladislav (33%)]

AFC005 [65695] **Digital electronic control of a small turbojet engine MPM 20** / Rudolf Andoga, Ladislav Föző, Ladislav Madarász - 2007. In: Computational intelligence and informatics. - Budapest : Budapest Tech, 2007 P. 475-482. - ISBN 9789637154652

[ANDOGA, Rudolf (34%) - FÖZŐ, Ladislav (33%) - MADARÁSZ, Ladislav (33%)]

AFC006 [65718] **Digital control system for MPM 20 engine** / Ladislav Föző, Rudolf Andoga, Ladislav Madarász - 2007. In: ICCS 2007. - s.l. : s.n., 2007 P. 281-284. - ISBN 1424411467¹⁶

[FÖZŐ, Ladislav (34%) - ANDOGA, Rudolf (33%) - MADARÁSZ, Ladislav (33%)]

Ohlasy:

¹⁵ [1] 1x

z toho citácie v časopisoch [1] 1x

¹⁶ [3] 1x

z toho citácie v časopisoch [3] 1x

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

AFC007 [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 9781424420834¹⁷

[ANDOGA, Rudolf (34%) - MADARÁSZ, Ladislav (33%) - FŐZŐ, Ladislav (33%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-80052925647&origin=resultslist&sort=plf-f&src=s&sid=D2D3AFAAC13488663A87D7A710854CA7.aqHV0EoE4xIF3hgVWgA%3a570&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2814322057700%29&relpos=22&citeCnt=5&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-77955928366&origin=resultslist&sort=plf-f&src=s&st1=towards+establishing+a+self-management+architecture+for+dynamic+risk&st2=&sid=D2D3AFAAC13488663A87D7A710854CA7.aqHV0EoE4xIF3hgVWgA%3a680&sot=b&sdt=b&sl=83&s=TITLE-ABS-KEY%28towards+establishing+a+self-management+architecture+for+dynamic+risk%29&relpos=0&citeCnt=0&searchTerm=TITLE-ABS-KEY%28towards+establishing+a+self-management+architecture+for+dynamic+risk%29>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84856343788&origin=resultslist&sort=plf-f&src=s&sid=D2D3AFAAC13488663A87D7A710854CA7.aqHV0EoE4xIF3hgVWgA%3a570&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2814322057700%29&relpos=19&citeCnt=9&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84880835056&origin=resultslist&sort=plf-f&src=s&st1=neural+modeling+and+predictive+control+of+a+small+turbojet+engine&st2=&sid=D2D3AFAAC13488663A87D7A710854CA7.aqHV0EoE4xIF3hgVWgA%3a960&sot=b&sdt=b&sl=80&s=TITLE-ABS->

¹⁷ [1] 5x

[KEY%28neural+modeling+and+predictive+control+of+a+small+turbojet+engine%29&relpos=0&citeCnt=0&searchTerm=TITLE-ABS-KEY%28neural+modeling+and+predictive+control+of+a+small+turbojet+engine%29](#)

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-70350448148&origin=resultslist&sort=plf-f&src=s&sid=D2D3AFAAC13488663A87D7A710854CA7.aqHV0EoE4xIIF3hgVWgA%3a1260&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%287801694003%29&relpos=1&citeCnt=2&searchTerm=>

AFC008 [73191] **Aktuálne problémy alternatívnych palív pre letecké turbokompresorové motory** / Marián Hocko, Jozef Judičák, Ladislav Főző - 2008.In: 27. Setkání kateder mechaniky tekutin a termomechaniky. - Plzeň : ZČU, 2008 8 p. - ISBN 9788070436660

[HOCKO, Marián (60%) - JUDIČÁK, Jozef (20%) - FŐZŐ, Ladislav (20%)]

AFC009 [76937] **Basic approaches to small turbojet engine modeling** / Rudolf Andoga, Ladislav Főző and Ladislav Madarász - 2008.In: SISY 2008. - Budapest : Tech, 2008 7 p. - ISBN 9781424424078

[ANDOGA, Rudolf (34%) - FŐZŐ, Ladislav (33%) - MADARÁSZ, Ladislav (33%)]

AFC010 [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 9789637154829¹⁸

[ANDOGA, Rudolf (33%) - FŐZŐ, Ladislav (33%) - MADARÁSZ, Ladislav (34%)]

Ohlasy:

2011 [3] ADAMČÍK, František, LABUN, Ján , KRAJNÁK, 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

AFC011 [93212] **Mathematical modeling of radial compressor of a turbojet engine** / L. Főző ... [et al.] - 2009. - 1 elektronický optický disk (CD-ROM).In: ICC 2009 : 7th IEEE International Conference on Computational Cybernetics : November 26-29, 2009, Palma de Mallorca, Spain. - S. l. : IEEE, 2009 P. 197-200. - ISBN 978-1-4244-5311-5

[FŐZŐ, Ladislav (25%) - ANDOGA, Rudolf (25%) - MADARÁSZ, Ladislav (25%) - BUČKO, Marián (25%)]

AFC012 [93229] **Advanced anytime control algorithms and modeling of turbojet engines** / Ladislav Főző, Rudolf Andoga, Ladislav Madarász - 2009.In: Computational intelligence and informatics : proceedings of the 10th international symposium of Hungarian researchers : 2009 November 12-14, Budapest. - [Budapest : Budapest Tech, 2009] P. 83-94. - ISBN 978-963-7154-96-6

¹⁸ [3] 1x

[FŐZŐ, Ladislav (33%) - ANDOGA, Rudolf (33%) - MADARÁSZ, Ladislav (33%)]

AFC013 [107175] **Setting the Operational Envelope of a Small Turbojet Engine by Means of Analytic Modeling and Simulation** / L. Madarász ... [et al.] - 2010. In: Computational Intelligence and Informatics : 11th IEEE International Symposium : proceedings : 2010, November 18-20, Budapest. - Budapest : Óbuda University, 2010 P. 289-292. - ISBN 978-1-4244-9278-7

[MADARÁSZ, Ladislav (25%) - FŐZŐ, Ladislav (25%) - ANDOGA, Rudolf (25%) - JUDIČÁK, Jozef (25%)]

AFC014 [99687] **Analytic model of M-PM 20 engine depicted within characteristics of its compressor** / L. Főző ... [et al.] - 2010. - 1 elektronický optický disk (CD-ROM). In: INES 2010 : 14th international conference on Intelligent Engineering Systems : proceedings : May 5-7, 2010, Las Palmas of Grand Canaria, Spain. - Budapest : IEEE, 2010 P. 333-336. - ISBN 978-1-4244-7651-0
Spůsob přístupu: <http://www.ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5483819&tag=1>.

[FŐZŐ, Ladislav (25%) - ANDOGA, Rudolf (25%) - MADARÁSZ, Ladislav (25%) - KAROL, Tomáš (25%)]

AFC015 [113442] **Modern anytime control algorithms of a small turbojet engine MPM 20** / Ladislav Fozo ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM). In: ICMT'11 : proceedings of the International Conference on Military Technologies 2011 : Brno, Czech Republic, 10 to 11 May, 2011. - Brno : University of Defence, Brno, 2011 P. 437-444. - ISBN 978-80-7231-787-5

[FŐZŐ, Ladislav (20%) - POVAŽAN, Jozef (20%) - ANDOGA, Rudolf (20%) - MADARÁSZ, Ladislav (20%) - JUDIČÁK, Jozef (20%)]

AFC016 [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 (17%) - GAŠPAR, Vladimír (17%) - MADARÁSZ, Ladislav (17%) - ANDOGA, Rudolf (17%) - FŐZŐ, Ladislav (16%) - JUDIČÁK, Jozef (16%)]

AFC017 [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 978-1-4577-0043-9¹⁹

[MADARÁSZ, Ladislav (17%) - ANDOGA, Rudolf (17%) - ČEŠKOVIČ, Marek (17%) - LAŠŠÁK, Miroslav (16%) - ŠMELKO, Miroslav (16%) - FŐZŐ, Ladislav (17%)]

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

AFC018 [123237] **Thrust vectoring nozzle for small turbojet engine in laboratory conditions** / Ladislav Madarász ... [et al.] - 2012. In: INES 2012 : IEEE 16th International Conference on Intelligent Engineering Systems : proceedings : June 13-15, 2012, Lisbon, Portugal. - Lisbon : IEEE, 2012 P.

¹⁹ [4] 1x

247-252. - ISBN 978-1-4673-2695-7

[MADARÁSZ, Ladislav (17%) - LAZAR, Tobiáš (17%) - FŐZŐ, Ladislav (17%) - ANDOGA, Rudolf (17%) - GAŠPAR, Vladimír (16%) - KAROL, Tomáš (16%)]

AFC019 [123238] **Introduction to advanced modeling and control of turbo-prop engines** / Jozef Považan ... [et al.] - 2012.In: INES 2012 : IEEE 16th International Conference on Intelligent Engineering Systems : proceedings : June 13-15, 2012, Lisbon, Portugal. - Lisbon : IEEE, 2012 P. 271-277. - ISBN 978-1-4673-2695-7

[POVAŽAN, Jozef (20%) - ANDOGA, Rudolf (20%) - FŐZŐ, Ladislav (20%) - JUDIČÁK, Jozef (20%) - MADARÁSZ, Ladislav (20%)]

AFC020 [125656] **Jednoprúdový jednorotorový motor s premennou výstupnou tryskou ako regulovaný objekt** / Jozef Považan ... [et al.] - 2012.In: ES 2012 : 11. ročník konference s mezinárodní účastí : sborník příspěvků : 13. - 15.červen 2012, Srní. - Plzeň : Západočeská Univerzita, 2012 P. 1-6. - ISBN 978-80-261-0113-0

[POVAŽAN, Jozef (25%) - FŐZŐ, Ladislav (25%) - ANDOGA, Rudolf (25%) - JUDIČÁK, Jozef (25%)]

AFC021 [128206] **Expansion of working envelope of a small turbojet engine MPM-20** / Ladislav Madarász ... [et al.] - 2012.In: CINTI 2012 : 13th IEEE International Symposium on Computational Intelligence and Informatics : proceedings : Budapest, Hungary, November 20-22, 2012. - Budapest : Óbuda University, 2012 P. 293-298. - ISBN 978-1-4673-5204-8

[MADARÁSZ, Ladislav (20%) - ANDOGA, Rudolf (20%) - FŐZŐ, Ladislav (20%) - JUDIČÁK, Jozef (20%) - GAŠPAR, Vladimír (20%)]

AFC022 [148883] **The use of visualization in aircraft design nodes by using CAX systems** / Peter Korba ... [et al.] - 2014.In: SGEM 2014 : 14th international multidisciplinary scientific geoconference : GeoConference on Informatics, Geoinformatics and Remote Sensing : conference proceedings : volume 1 : 17-26, June, 2014, Albena, Bulgaria. - Sofia : STEF92 Technology Ltd., 2014 P. 399-406. - ISBN 978-619-7105-10-0

[KORBA, Peter (40%) - PILA, Ján (40%) - FŐZŐ, Ladislav (15%) - CIBEREOVÁ, Jana (5%)]

AFC023 [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 (33%) - ANDOGA, Rudolf (34%) - FŐZŐ, Ladislav (33%)]

AFC024 [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 (20%) - FŐZŐ, Ladislav (20%) - POVAŽAN, Jozef (20%) - JUDIČÁK, Jozef (20%) - MADARÁSZ, Ladislav (20%)]

AFC025 [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 (20%) - FŐZŐ, Ladislav (20%) - MADARÁSZ, Ladislav (20%) - POVAŽAN, Jozef (20%) - JUDIČÁK, Jozef (20%)]

AFC026 [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 (34%) - FŐZŐ, Ladislav (33%) - ANDOGA, Rudolf (33%)]

AFC027 [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 (34%) - FŐZŐ, Ladislav (33%) - ANDOGA, Rudolf (33%)]

AFC028 [164415] **A conceptual method for implementation of anytime algorithms for a small turbojet engine** / Ján Hrabovský ... [et al.] - 2015.In: CINTI 2015. - Danvers : IEEE, 2015 P. 113-116. - ISBN 978-1-4673-8519-0

[HRABOVSKÝ, Ján (25%) - ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%) - JUDIČÁK, Jozef (25%)]

AFD - Publikované príspevky na domácich vedeckých konferenciách(31)

AFD001 [55351] **Modelovanie a regulácia teploty v budove materskej škôlky** / Vratislav Hladký, Ladislav Főző, František Vranay - 2006.In: Kybernetika a informatika. - Bratislava : STU, 2006 9 s. - ISBN 8022724319

[HLADKÝ, Vratislav (40%) - FŐZŐ, Ladislav (40%) - VRANAY, František (20%)]

AFD002 [64684] **Inteligentné metódy modelovania a riadenia zložitých systémov** / Rudolf Andoga ... [et al.] - 2006.In: Kybernetika a informatika. - Bratislava : STU, 2006 9 s. - ISBN 8022724319

[ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%) - RAČEK, Michal (25%) - MADARÁSZ, Ladislav (25%)]

AFD003 [63358] **Increasing safety of turbojet engines by the use of anytime control algorithms** / Ladislav Főző, Tobiáš Lazar - 2007.In: MOSATT 2007 : medzinárodná vedecká konferencia : Zlatá Idka, 25.-27.9.2007. - Košice : Robert Breda, 2007 S. 72-77. - ISBN 9788096976027

[FŐZŐ, Ladislav (70%) - LAZAR, Tobiáš (30%)]

AFD004 [64459] **Možnosti využitia metód umelej inteligencie pri riadení LTKM** / Jozef Považan ...[et al.] - 2007.In: Aeronautika 07. - Košice : LF TU, 2007 S. 158-159. - ISBN 9788080738822

[POVAŽAN, Jozef (25%) - ANDOGA, Rudolf (25%) - JUDIČÁK, Jozef (25%) - FŐZŐ, Ladislav (25%)]

AFD005 [64688] **Using anytime algorithms in the control of large scale systems** / Ladislav Főző - 2007.In: 7th PhD Student Conference and Scientific and Technical Competition of Students of Faculty of Electrical Engineering and Informatics Technical University of Košice. - Košice : FEI TU, 2007 S. 113-114. - ISBN 9788080738037

[FŐZŐ, Ladislav (100%)]

AFD006 [70738] **Approaches in modeling of a small turbojet engine MPM 20** / Rudolf Andoga, Ladislav Főző, Ladislav Madarász - 2008.In: SAMI 2008. - Budapest : Budapest Tech, 2008 S. 101-108. - ISBN 9781424421060

[ANDOGA, Rudolf (34%) - FŐZŐ, Ladislav (33%) - MADARÁSZ, Ladislav (33%)]

AFD007 [76940] **Možnosti využitia anytime algoritmov pri riadení LTKM** / Jozef Považan ... [et al.] - 2008.In: Nové trendy rozvoja letectva. - Košice : LF TU, 2008 S. 103-104. - ISBN 9788055300672

[POVAŽAN, Jozef (25%) - FŐZŐ, Ladislav (25%) - ANDOGA, Rudolf (25%) - JUDIČÁK, Jozef (25%)]

AFD008 [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 9781424428755²⁰

[ANDOGA, Rudolf (34%) - FŐZŐ, Ladislav (33%) - MADARÁSZ, Ladislav (33%)]

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-78649668041&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a5210&сот=autdocs&sdт=autdocs&sl=17&s=AU-ID%287004130277%29&relpos=44&citeCnt=0&searchTerm=>

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

<http://www.scopus.com/record/display.uri?eid=2-s2.0-78049265988&origin=resultslist&sort=plf-f&src=s&sid=2A44AF843B15EC1D6CC1504675793ACD.aqHV0EoE4xIIF3hgVWgA%3a4110&сот=autdocs&sdт=autdocs&sl=18&s=AU-ID%2835580400800%29&relpos=61&citeCnt=2&searchTerm=>

AFD009 [81618] **FADEC control system for MPM 20 engine** / Rudolf Andoga ... [et al.] - 2009.In: SAMI 2009. - Budapest : Budapest Tech, 2009 S. 103-108. - ISBN 9781424438020²¹

[ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%) - MADARÁSZ, Ladislav (25%) - POVAŽAN, Jozef (25%)]

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-

²⁰ [1] 2x

z toho citácie v časopisoch [1] 1x

²¹ [1] 1x

<http://www.scopus.com/record/display.uri?eid=2-s2.0-84882268669&origin=resultslist&sort=plf-f&src=s&st1=lambersky&st2=&sid=D2D3AFAAC13488663A87D7A710854CA7.aqHV0EoE4xIIF3hgVWgA%3a2530&sot=b&sdt=b&sl=22&s=AUTHOR-NAME%28lambersky%29&relpos=4&citeCnt=1&searchTerm=AUTHOR-NAME%28lambersky%29>

AFD010 [100662] **Modern trends in control of turbojet engines** / Jozef Považan ... [et al.] - 2010. In: New Trends in Aviation Development : proceedings of the 9th international scientific conference : Gerlachov - High Tatras, September 16.-17. 2010, Slovak Republic. - Košice : TU, 2010 S. 161-166. - ISBN 978-80-553-0475-5

[POVAŽAN, Jozef (25%) - ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%) - JUDIČÁK, Jozef (25%)]

AFD011 [113452] **Modern trends in control of turbojet engines - anytime control algorithms** / Ladislav Főző ... [et al.] - 2010. - 1 elektronický optický disk (CD-ROM). In: ICMT - IDEB 2010 : proceedings of the international conference : 5 May 2010, Bratislava. - Trenčín : UAD, 2010 S. 88-95. - ISBN 978-80-8075-454-9

[FŐZŐ, Ladislav (25%) - POVAŽAN, Jozef (25%) - ANDOGA, Rudolf (25%) - JUDIČÁK, Jozef (25%)]

AFD012 [93215] **Advanced methods of turbojet engines' control** / R. Andoga ... [et al.] - 2010. - 1 elektronický optický disk (CD-ROM). In: SAMI 2010 : 8th International Symposium on Applied Machine Intelligence and Informatics : January 28-30, 2010, Herľany, Slovakia. - S. I. : IEEE, 2010 S. 141-144. - ISBN 978-1-4244-6423-4 Spôsob prístupu: <http://www.sami.tuke.sk>.

[ANDOGA, Rudolf (25%) - FŐZŐ, Ladislav (25%) - MADARÁSZ, Ladislav (25%) - JUDIČÁK, Jozef (25%)]

AFD013 [93222] **Design of intelligent control system for Saphir-5 jet engine** / Jozef Považan, Martin Šuták, Ladislav Főző - 2010. - 1 elektronický optický disk (CD-ROM). In: SAMI 2010 : 8th International Symposium on Applied Machine Intelligence and Informatics : January 28-30, 2010, Herľany, Slovakia. - S. I. : IEEE, 2010 S. 309-310. - ISBN 978-1-4244-6423-4 Spôsob prístupu: <http://www.sami.tuke.sk>.

[POVAŽAN, Jozef (33%) - ŠUTÁK, Martin (33%) - FŐZŐ, Ladislav (34%)]

AFD014 [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 978-1-4244-7428-8²²

[MODROVIČOVÁ, Jana (20%) - MADARÁSZ, Ladislav (20%) - ANDOGA, Rudolf (20%) - FŐZŐ, Ladislav (20%) - KAROL, Tomáš (20%)]

Ohlasy:

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

AFD015 [107171] **Hybrid concepts of analytic modeling of the MPM 20 engine** / R. Andoga ... [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. 123-128. - ISBN 978-1-4244-7428-8

[ANDOGA, Rudolf (25%) - MADARÁSZ, Ladislav (25%) - FŐZŐ, Ladislav (25%) - BUČKO, Marián (25%)]

AFD016 [111076] **Implementation of the majority method for engine speed diagnostics of the turbojet engine MPM-20** / Ladislav Madarász ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: INES 2011 : 15th IEEE International Conference on Intelligent Engineering Systems : proceedings : June 23-25, 2011, Poprad, High Tatras, Slovakia. - Budapest : IEEE, 2011 S. 63-67. - ISBN 978-1-4244-8955-8

[MADARÁSZ, Ladislav (20%) - ANDOGA, Rudolf (20%) - FŐZŐ, Ladislav (20%) - KAROL, Tomáš (20%) - JUDIČÁK, Jozef (20%)]

AFD017 [113042] **Thermography and the factors affecting the measurement of surface temperatures** / František Adamčík jr. ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: MOSATT 2011 : proceedings of the International Scientific Conference Modern Safety Technologies in Transportation : 20. - 22.September, 2011, Zlatá Idka, Slovakia. - Košice : Suprema, 2011 S. 1-5. - ISBN 978-80-970772-1-1

[ADAMČÍK, František ml. (25%) - POVAŽAN, Jozef (25%) - FŐZŐ, Ladislav (25%) - JUDIČÁK, Jozef (25%)]

AFD018 [113448] **Approaches of Artificial Intelligence in Control of Turbojet Engines** / Rudolf Andoga ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: ICMT`10 - IDEB`10 : International Conference on Military Technologies and Special technologies : Bratislava, 5 May 2010 : Proceedings of reviewed papers. - Trenčín : Alexander Dubček University of Trenčín, 2011 S. 19-25. - ISBN 978-80-8075-454-9

[ANDOGA, Rudolf (20%) - POVAŽAN, Jozef (20%) - FŐZŐ, Ladislav (20%) - JUDIČÁK, Jozef (20%) - SYROVÝ, Jiří (20%)]

AFD019 [114333] **Progresívne prístupy pri modelovaní a riadení nelineárneho výkonového člena** / Rudolf Andoga ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: Aeronautika 2011 : medzinárodná vedecká konferencia : 20.-21. októbra 2011, Herľany. - Košice : TU, 2011 S. 1-5. - ISBN 978-80-553-0758-9

[ANDOGA, Rudolf (20%) - ČEŠKOVIČ, Marek (20%) - LAŠŠÁK, Miroslav (20%) - ŠMELKO, Miroslav (20%) - FŐZŐ, Ladislav (20%)]

AFD020 [114380] **Progresívne metódy modelovania a riadenia leteckých turbokompresorových motorov** / Jozef Považan, Rudolf Andoga, Ladislav Főző - 2011. - 1 elektronický optický disk (CD-ROM).In: Aeronautika 2011 : medzinárodná vedecká konferencia : 20. - 21. októbra 2011, Herľany. - Košice : TU, 2011 S. 1-5. - ISBN 978-80-553-0758-9

[POVAŽAN, Jozef (33%) - ANDOGA, Rudolf (33%) - FŐZŐ, Ladislav (34%)]

AFD021 [117693] **Simulácia a riadenie zložitých systémov pomocou umelých neurónových sietí** / Miroslav Šmelko ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: Automated Control Systems for Industry 2011 : vedecká konferencia s medzinárodnou účasťou : 24. - 25. november 2011, Krakovany. - Liptovský Mikuláš : Akadémia ozbrojených síl generála M. R. Štefánika , 2011 S. 135-141. - ISBN 978-80-8040-439-0

[ŠMELKO, Miroslav (25%) - FŐZŐ, Ladislav (25%) - ČEŠKOVIČ, Marek (25%) - LAŠŠÁK, Miroslav

(25%)]

AFD022 [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 (17%) - KAROL', Tomáš (17%) - GAŠPAR, Vladimír (16%) - ANDOGA, Rudolf (17%) - FŐZŐ, Ladislav (17%) - JUDIČÁK, Jozef (16%)]

AFD023 [121774] **Replacement impacts of MPM-20 turbojet engine using measured data analysis** / Vladimír Gašpar ... [et al.] - 2012. - 1 elektronický optický disk (CD-ROM).In: ELITECH' 12 : 14th conference of doctoral students : 22. may 2012, Bratislava. - Bratislava : Slovenská technická univerzita v Bratislave, 2012 6 s.. - ISBN 978-80-227-3705-0

[GAŠPAR, Vladimír (17%) - MADARÁSZ, Ladislav (17%) - ANDOGA, Rudolf (17%) - KAROL', Tomáš (17%) - FŐZŐ, Ladislav (16%) - JUDIČÁK, Jozef (16%)]

AFD024 [130589] **Operational Constraints Definition of a Turbojet Engine MPM 20** / Vladimír Gašpar ... [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. 215-219. - ISBN 978-1-4673-5927-6

[GAŠPAR, Vladimír (20%) - MADARÁSZ, Ladislav (20%) - ANDOGA, Rudolf (20%) - FŐZŐ, Ladislav (20%) - JUDIČÁK, Jozef (20%)]

AFD025 [141065] **Návrh digitálneho ovládania výstupnej dýzy MPM-20** / Maroš Komjátý, Ladislav Főző, Jozef Judičák - 2013.In: Aeronautika 2013 : Medzinárodná vedecká konferencia : 25. - 26. apríla 2013, Herľany. - Košice : LF TU, 2013 S. 146-151. - ISBN 978-80-553-1416-7

[KOMJÁTY, Maroš (40%) - FŐZŐ, Ladislav (30%) - JUDIČÁK, Jozef (30%)]

AFD026 [149434] **Design of the variable exhaust nozzle control system for a small turbojet engine MPM-20** / R. Andoga ... [et al.] - 2014.In: SAMI 2014 : IEEE 12th International Symposium on Applied Machine Intelligence and Informatics : proceedings : January 23-25, 2014, Herľany, Slovakia. - Danvers : IEEE , 2014 S. 195-199. - ISBN 978-1-4799-3441-6

[ANDOGA, Rudolf (25%) - KOMJÁTY, Maroš (25%) - FŐZŐ, Ladislav (25%) - MADARÁSZ, Ladislav (25%)]

AFD027 [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 (20%) - ANDOGA, Rudolf (20%) - MADARÁSZ, Ladislav (20%) - KOLESÁR, Ján (20%) - JUDIČÁK, Jozef (20%)]

AFD028 [161584] **State and Airports Safety Management** / Peter Koščák ... [et al.] - 2015.In: MOSATT 2015. - Košice : Perpetis, 2015 S. 107-112. - ISBN 978-80-971432-2-0 - ISSN 1338-5232

[KOŠČÁK, Peter (40%) - FERENC, Ján (20%) - KOLESÁR, Ján (20%) - FŐZŐ, Ladislav (20%)]

AFD029 [162323] **Calculation of 3D flow in the gas turbine and outlet tract of small jet engine** / Radovan Kovács, Ladislav Főző - 2015.In: Zborník príspevkov 4. Medzinárodnej konferencie doktorandov a mladých vedeckých pracovníkov. - Košice : TU, 2015 S. 00-1-00-4. - ISBN 978-80-553-

2136-3

[KOVÁCS, Radovan (50%) - FŐZŐ, Ladislav (50%)]

AFD030 [162375] **Systém manažmentu ťahu leteckých turbokompresorových motorov** / Maroš Komjátý, Ladislav Főző - 2015.In: Zborník príspevkov 4. Medzinárodnej konferencie doktorandov a mladých vedeckých pracovníkov. - Košice : TU, 2015 S. 100-1-00-8. - ISBN 978-80-553-2136-3

[KOMJÁTÝ, Maroš (50%) - FŐZŐ, Ladislav (50%)]

AFD031 [162377] **Practical application of adaptive methods in control of small turbo-compressor engines** / Rudolf Andoga, Ladislav Főző, Jozef Judičák - 2015.In: Mosatt 2015. - Košice : Perpetis s.r.o., 2015 S. 1-6. - ISBN 978-80-971432-2-0 - ISSN 1338-5232

[ANDOGA, Rudolf (34%) - FŐZŐ, Ladislav (33%) - JUDIČÁK, Jozef (33%)]

BFB - Abstrakty odborných prác z domácich podujatí (konferencie...)(1)

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 (25%) - MADARÁSZ, Ladislav (25%) - FŐZŐ, Ladislav (25%) - LAZAR, Tobiáš (25%)]

FAI - Redakčné a zostavovateľské práce knižného charakteru (bibliografie, encyklopédie, katalógy, slovníky, zborníky...) (1)

FAI001 [98568] **7th PhD Student Conference and Scientific and Technical Competition of Students of Faculty of Electrical Engineering and Informatics Technical University of Košice** Proceeding from Conference and Competition : 23.5.2007, Košice, Slovakia/ Alena Pietriková, Viliam Slodičák, Ladislav Főző - 1. vyd - Košice : TU - 2007. - 216 s. [CD-ROM]. - ISBN 978-80-8073-803-7.

[PIETRIKOVÁ, Alena (34%) - STEINGARTNER, William (33%) - FŐZŐ, Ladislav (33%)]

V Košiciach 10.02.2016

Ing. Ladislav Főző, PhD.

uchádzač

doc. RNDr. Eva Komová, PhD.

prodekan pre vedu a výskum LF
TUKÉ