

Technická univerzita v Košiciach
Prehľad publikačnej činnosti vrátane ohlasov
Autor: ONUFER, Jozef
Dátum generovania výstupu: 6. 2. 2019, 14:26:47

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

Počet záznamov: 2

BCI - Skriptá a učebné texty (2)

Skupina B - Publikácie v karentovaných vedeckých časopisoch a autorské osvedčenia, patenty a objavy (ADC, ADD, AEG, AEH, BDC, BDD, CDC, CDD, AGJ)

Počet záznamov: 12

ADC - Vedecké práce v zahraničných karentovaných časopisoch (12)

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: 23

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch (1)

AFC - Publikované príspevky na zahraničných vedeckých konferenciách (2)

AFD - Publikované príspevky na domácich vedeckých konferenciách (13)

AFG - Abstrakty príspevkov zo zahraničných konferencií (2)

AFH - Abstrakty príspevkov z domácich konferencií (2)

BDF - Odborné práce v domácich nekarentovaných časopisoch (2)

BFA - Abstrakty odborných prác zo zahraničných podujatí (konferencie...) (1)

Skupina D - Ostatné - mimo kategórií MŠSR

Počet záznamov: 1

DAI - Dizertačné a habilitačné práce (1)

Počet záznamov spolu: 38

Menný zoznam publikácií:

ADC - Vedecké práce v zahraničných karentovaných časopisoch(12)

ADC001 [116980] **Study of motional processes in polymer blends composed of isotactic polypropylene and ethylene-propylene-diene monomer rubber by broad-line 1H-NMR** / Dušan Olčák ... [et al.] - 2004. In: Journal of Applied Polymer Science. Vol. 91, no. 1 (2004), p. 247-252. - ISSN 0021-8995 Spôsob prístupu:

http://apps.webofknowledge.com/summary.do?SID=S2JKcjdfnLfpm3ONjp%40&product=UA&qid=1&search_mode=GeneralSearch.

[OLČÁK, Dušan - ONUFER, Jozef - MUCHA, Ľubomír - RAAB, Miroslav - SPĚVÁČEK, Jiří]

Ohlasy:

2008 [1] POZZI, P., MARINI, M. Quantitative analysis of recycled polyolefines by means of high temperature liquid state H-1 and C-13 NMR In: Polymer Testing Vol. 27, no. 2 (2008), p. 161-163 ISBN: 0142-9418

2005 [1] KUROSU, Hiromichi, YAMANOBÉ, Takeshi Synthetic Macromolecules In: Nuclear Magnetic Resonance Vol. 34 (2005), p. 415-470 ISSN: 0305-9804 ISBN: 978-1-84755-390-4

2015 [1] URBANOVÁ, Martina, STURCOVÁ, Adriana, KREDATUSOVÁ, Jana Structural insight into the physical stability of amorphous Simvastatin dispersed in pHPMA: Enhanced dynamics and local clustering as evidenced by solid-state NMR and Raman spectroscopy In: International Journal of Pharmaceutics Vol. 478, no. 2(2015), p. 464-475 ISSN: 0378-5173

ADC002 [108557] **Domain Wall Dynamics in Amorphous Ferromagnetic Wire with Small Helical Anisotropy** / J. Ziman, M. Kládiová, J. Onufer, B. Zagyi - 2010. In: Acta Physica Polonica A. Vol. 118, no. 5(2010), p. 778-779. - ISSN 0587-4246 Spôsob prístupu: <http://przybwn.icm.edu.pl/APP/PDF/118/a118z5p026.pdf>.
[ZIMAN, Ján - KLADIVOVÁ, Mária - ONUFER, Jozef - ZAGYI, Barnabáš]

ADC003 [111753] **Domain wall dynamics and Hall effect in eddy current loop in amorphous ferromagnetic wire with small helical anisotropy** / Ján Ziman, Jozef Onufer, Mária Kládiová - 2011. In: Physica B : Condensed Matter. Vol. 406, no. 19 (2011), p. 3576–3582. - ISSN 0921-4526 Spôsob prístupu: <http://www.sciencedirect.com/science>.
[ZIMAN, Ján - ONUFER, Jozef - KLADIVOVÁ, Mária]
Ohlasy:

2012 [2] VARGA, R. Magnetization processes in glass-coated microwires with positive magnetostriction In: Acta Physica Slovaca Roč. 62, č. 5 (2012), s. 411-518 ISSN: 0323-0465

2013 [4] KECER, Ján Vybrané magnetické vlastnosti rýchlochladenej amorfnej zliatiny Fe85B15 vo vzťahu k štruktúre In: Posterus Roč. 6, č. 10 (2013) ISSN: 1338-0087

ADC004 [111755] **DC magnetization processes in bistable glass-coated ferromagnetic microwires** / Ján Ziman, Jozef Onufer, Mária Kládiová - 2011. In: Journal of Magnetism and Magnetic Materials. Vol. 323, no. 23 (2011), p. 3098–3103. - ISSN 0304-8853 Spôsob prístupu: <http://www.sciencedirect.com/>.
[ZIMAN, Ján - ONUFER, Jozef - KLADIVOVÁ, Mária]
Ohlasy:

2012 [2] VARGA, R. Magnetization processes in glass-coated microwires with positive magnetostriction In: Acta Physica Slovaca Roč. 62, č. 5 (2012), s. 411-518 ISSN: 0323-0465

2014 [1] CHIZHIK, A. et al. Experimental demonstration of basic mechanisms of magnetization reversal in magnetic microwires In: Physica B : Condensed Matter Vol. 435 (2014), p. 125-128 ISSN: 0921-4526

2014 [1] RICHTER, K, THIAVILLE, A, VARGA, R. Magneto-Optical Study of the Surface Reversal Process in Amorphous Glass-Coated Microwires With Positive Magnetostriction In: IEEE Transactions on Magnetics Vol. 50, no. 4 (2014), p. 2501404 ISSN: 0018-9464

2017 [1] VAHOVSKY, O., VARGA, R. Angular dependence of magnetization reversal in microwire studied by MOKE In: Acta Physica Polonica A Vol. 131, no. 4 (2017), p. 648-650 ISSN: 0587-4246

ADC005 [135610] **Dynamics of closure domain structure in bistable ferromagnetic microwire** / J. Onufer, J. Ziman, M. Kládiová - 2013. In: Journal of Magnetism and Magnetic Materials. No. 344 (2013), p. 148–151. - ISSN 0304-8853 Spôsob prístupu: <http://www.sciencedirect.com/science/article/pii/S0304885313003624>.
[ONUFER, Jozef - ZIMAN, Ján - KLADIVOVÁ, Mária]
Ohlasy:

2014 [1] KLEIN, Peter, VARGA, Rastislav, VAZQUEZ, Manuel Domain wall dynamics in nanocrystalline microwires In: Physica Status Solidi C Vol. 11, no. 5-6 (2014), p. 1139-1143 ISSN: 1610-1642

2014 [1] RICHTER, K, THIAVILLE, A, VARGA, R. Magneto-Optical Study of the Surface Reversal Process in Amorphous Glass-Coated Microwires With Positive Magnetostriction In: IEEE Transactions on Magnetics Vol. 50, no. 4 (2014), p. 2501404 ISSN: 0018-9464

2016 [1] VARGA, R. et al. Study of the single domain-wall structure in glass-coated microwires In: Physica Status Solidi (A) Applications and Materials Science Vol. 213, no. 2 (2016), p. 356-362 ISSN: 1862-6300

ADC006 [147881] **Stress-Induced Changes in Closure Domain Structure Dynamics in Bistable Ferromagnetic Microwire** / Jozef Onufer, Ján Ziman, Mária Kladivová - 2014. In: Acta Physica Polonica A. Vol. 126, no. 1 (2014), p. 80-81. - ISSN 1898-794X Spôsob prístupu: <http://przyrbwn.icm.edu.pl/APP/PDF/126/a126z1p036.pdf>.
[ONUFER, Jozef - ZIMAN, Ján - KLADIVOVÁ, Mária]

ADC007 [161747] **Unidirectional effect in domain wall propagation observed in bistable glass-coated microwire** / Jozef Onufer, Ján Ziman, Mária Kladivová - 2015. In: Journal of Magnetism and Magnetic Materials. Vol. 396 (2015), p. 313-317. - ISSN 0304-8853 Spôsob prístupu: <http://www.sciencedirect.com/science/article/pii/S0304885315304790>.
[ONUFER, Jozef - ZIMAN, Ján - KLADIVOVÁ, Mária]

Ohlasy:

2016 [1] VARGA, R. et al. Study of the single domain-wall structure in glass-coated microwires In: Physica Status Solidi (A) Applications and Materials Science Vol. 213, no. 2 (2016), p. 356-362 ISSN: 1862-6300

2017 [1] VAHOVSKY, O., VARGA, R. Angular dependence of magnetization reversal in microwire studied by MOKE In: Acta Physica Polonica A Vol. 131, no. 4 (2017), p. 648-650 ISSN: 0587-4246

ADC008 [181405] **The influence of temperature on unidirectional effect in domain wall propagation** / J. Onufer ... [et al.] - 2017. In: Acta Physica Polonica A. Vol. 131, no. 4 (2017), p. 723-725. - ISSN 0587-4246
[ONUFER, Jozef - ZIMAN, Ján - REZNIČÁK, Matej - KARDOŠ, Slavomír]

ADC009 [181643] **Effect of current annealing on domain structure in amorphous and nanocrystalline FeCoMoB microwires** / P. Klein ... [et al.] - 2017. In: Acta Physica Polonica A. Vol. 131, no. 4 (2017), p. 681-683. - ISSN 0587-4246
[KLEIN, P. - VARGA, R. - ONUFER, Jozef - ZIMAN, Ján - BADINI-CONFALONIERI, A - VAZQUEZ, M]

ADC010 [189665] **Effect of annealing on domain wall mass in amorphous FeCoMoB microwires** / P. Klein ... [et al.] - 2017. In: IEEE Transactions on Magnetics : INTERMAG 2017 : IEEE Transactions on Magnetics : selected papers from the International Magnetics Conference. Vol. 53, no. 11 (2017), p. 1-5. - ISSN 0018-9464 Spôsob prístupu: <http://ieeexplore.ieee.org/document/7894167/>.
[KLEIN, P. - ONUFER, Jozef - ZIMAN, Ján - BADINI-CONFALONIERI, G. A. - VAZQUEZ, M. - VARGA, R.]

Ohlasy:

2018 [1] JANUTKA, A., BRZUSZEK, K. Domain-wall-assisted giant magnetoimpedance of thin-wall ferromagnetic nanotubes In: Journal of Magnetism and Magnetic Materials Vol. 465 (2018), p. 437-449 ISSN: 03048853

ADC011 [194144] **The influence of annealing on domain wall propagation in bistable amorphous microwire with unidirectional effect** / Jozef Onufer ... [et al.] - 2018. In: Physica B: Condensed Matter. No. 540 (2018), p. 58-64. - ISSN 1873-2135 Spôsob prístupu: http://apps.webofknowledge.com/Search.do?product=WOS&SID=F5icXGOUZPA7OGluVwo&search_mod_e=GeneralSearch&prID=01543c78-9172-4bd7-8006-90fd4e8420c5.
[ONUFER, Jozef - ZIMAN, Ján - DURANKA, Peter - KLADIVOVÁ, Mária]

ADC012 [200501] **The study of closure domain structure dynamics in bistable microwires using the technique of three-level field pulses** / Jozef Onufer ... [et al.] - 2019. In: IEEE Transactions on Magnetics : a Publication of the IEEE Magnetics Society. - New York (USA) : IEEE Magnetics Society Roč. 55, č. 1 (2019), s. 1-6 [print]. - ISSN 0018-9464 Spôsob prístupu: <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8497034&tag=1>.
[ONUFER, Jozef - ZIMAN, Ján - DURANKA, Peter - KRAVČÁK, Jozef]

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch(1)

ADE001 [106885] **Broad line 1H NMR studies of glass transition relaxation process in drawn samples of polypropylene/EPDM blend** / J. Onufer ... [et al.] - 2010. In: The Open Macromolecules Journal. Vol. 4 (2010), p. 44-47. - ISSN 1874-3439

[ONUFER, Jozef - FRIČOVÁ, Oľga - MUCHA, Ľubomír - OLČÁK, Dušan]

Ohlasy:

2012 [1] KUROSU, H., YAMANUBE, T. A specialist periodical report on nuclear magnetic resonance (2011/8) synthetic macromolecules In: Nuclear Magnetic Resonance Vol. 41 (2012), p. 386-428 ISSN: 0305-9804

AFC - Publikované príspevky na zahraničných vedeckých konferenciách(2)

AFC001 [45186] **NMR study of low density polyethylene filled with high surface area** / Jozef Murín ... [et al.] - 2005. In: 38. Polish Seminar on Nuclear Magnetic Resonance and Its Applications. - Kraków : Polish Academy of Sciences, 2005 P. 65-66.

[MURÍN, Jozef - UHRÍN, Ján - HORVÁTH, Ladislav - ŠEVČOVIČ, Ladislav - MUCHA, Ľubomír - ONUFER, Jozef]

AFC002 [104216] **Magnetic reversal in amorphous ferromagnetic wire with small helical anisotropy** / Ján Ziman, Jozef Onufer, Mária Kládiová - 2010. - 1 elektronický optický disk (CD-ROM). In: AEI '2010 : international conference on Applied Electrical Engineering and Informatics 2010 : Venice, Italy, September 7-10, 2010. - Košice : TU, 2010 S. 96-100. - ISBN 978-80-553-0519-6

[ZIMAN, Ján - ONUFER, Jozef - KLADIVOVÁ, Mária]

AFD - Publikované príspevky na domácich vedeckých konferenciách(13)

AFD001 [45182] **Study of motional processes of iPPEPDM blends by NMR** / J. Onufer ... [et al.] - 2005. In: 15. Conference of Slovak and Czech physicists : konferencia : Košice, 5.-8.9.2005. - Košice : Slovak physical society, 2005 S. 57-58. - ISBN 8096912429

[ONUFER, Jozef - MUCHA, Ľubomír - FRIČOVÁ, Oľga - OLČÁK, Dušan]

AFD002 [59308] **Využitie systému IP-Coach v počítačom podporovanom laboratóriu** / Gibová Zuzana ... [et al.] - 2007. In: Rozvoj schopností žiakov v prírodovednom vzdelávaní. - Nitra : UKF, 2007 7 s. - ISBN 9788080940829

[GIBOVÁ, Zuzana - HLAVÁČOVÁ, Júlia - KOVAL'AKOVÁ, Mária - KECER, Ján - FRIČOVÁ, Oľga - STANČÁKOVÁ, Anna - KLADIVOVÁ, Mária - MUCHA, Ľubomír - ZIMAN, Ján - HOSPODÁR, Cyril - HORVÁTH, Ladislav - ONUFER, Jozef]

AFD003 [88768] **Broad line 1H NMR studies of glass transition relaxation process in drawn bulk samples of polymer blend composed of isotactic polypropylene and ethylene-propylene-diene monomer rubber** / J. Onufer ... [et al.] - 2009. In: Physics of Materials '09 : vedecká konferencia :

Košice, 14.-16.10.2009. - Košice : Elfa, 2009 S. 162-164. - ISBN 9788080861223

[ONUFER, Jozef - FRIČOVÁ, Oľga - MUCHA, Ľubomír - OLČÁK, Dušan]

AFD004 [108008] **Local nucleation fields in FeNi-based glass-coated microwires** / Jozef Onufer, Ján Ziman, Mária Kládiová - 2011. In: 18th Conference of Slovak Physicists, Proceedings: 6. - 9.9.2010: Banská Bystrica. - Košice : Slovak Physical Society, 2011 S. 101-102. - ISBN 978-80-970625-0-7

[ONUFER, Jozef - ZIMAN, Ján - KLADIVOVÁ, Mária]

AFD005 [124211] **Study of depinning process in bistable ferromagnetic microwire** / Jozef Onufer ... [et al.] - 2012. - 1 elektronický optický disk (CD-ROM). In: Apcom 2012 : proceedings on Applied Physics of Condensed Matter : 18th International Conference : June 20 - 22, 2012, Štrbské Pleso, Slovak Republic. - Bratislava : STU, 2012 S. 177-180. - ISBN 978-80-227-3720-3

[ONUFRER, Jozef - ZIMAN, Ján - KLADIVOVÁ, Mária - ŠUHAIJOVÁ, Viktória]

AFD006 [126648] **Study of magnetization reversal in bistable glass-coated microwire** / Mária Kladvivová, Jozef Onufer, Ján Ziman - 2012. In: Physics of Materials 2012 : proceeding of the scientific conference : 17-19 October 2012, Košice. - Košice : TU, 2012 S. 188-192. - ISBN 978-80-553-1175-3 [KLADIVOVÁ, Mária - ONUFRER, Jozef - ZIMAN, Ján]

AFD007 [126649] **Domain structure contribution to the impedance of amorphous ferromagnetic wire** / V. Šuhajová, J. Ziman, J. Onufer - 2012. In: Physics of Materials 2012 : proceeding of the scientific conference : 17-19 October 2012, Košice. - Košice : TU, 2012 S. 145-148. - ISBN 978-80-553-1175-3 [ŠUHAIJOVÁ, Viktória - ZIMAN, Ján - ONUFRER, Jozef]

AFD008 [167110] **Fluxgate sensors based on magnetic microwires for weak magnetic fields measurement** / Jozef Hudák ... [et al.] - 2015. In: Journal of Electrical Engineering : Magnetic Measurement 2015. - Bratislava : STU, 2015 Roč. 66, č. 7s (2015), s. 153-156. - ISSN 1335-3632
Spôsob prístupu:

http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=D34tC5EURhl6v9CqEYm&page=1&doc=1.

[HUDÁK, Jozef - LIPOVSKÝ, Pavol - BAJÚS, Ján - ČVERHA, Andrej - KLEIN, Peter - VARGA, Rastislav - ONUFRER, Jozef - ZIMAN, Ján]

Ohlasy:

2016 [1] KRŠÁK, B. et al. Use of low-cost UAV photogrammetry to analyze the accuracy of a digital elevation model in a case study In: Measurement : Journal of the International Measurement Confederation Vol. 91 (2016), p. 276-287 ISSN: 0263-2241

2017 [3] ŠMELKO, Miroslav On contactless tensile stress measuring In: Aeronautica 17 : Proceedings of the International Conference : Lublin, 11-12 December, 2017 P. 105-109 ISBN: 978-83-60617-49-6

AFD009 [173110] **Influence of stress and DC current on unidirectional effect in domain wall propagation** / Jozef Onufer, Ján Ziman, Mária Kladvivová - 2015. In: Journal of Electrical Engineering : Magnetic Measurement 2015. - Bratislava : STU, 2015 Roč. 66, č. 7 (2015), s. 108-111. - ISSN 1335-3632
Spôsob prístupu:

http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=4&SID=D34tC5EURhl6v9CqEYm&page=1&doc=1.

[ONUFRER, Jozef - ZIMAN, Ján - KLADIVOVÁ, Mária]

AFD010 [178116] **Study of critical and nucleation fields in bistable ferromagnetic microwires** / Jozef Onufer, Ján Ziman, Peter Duranka - 2016. In: 22st Conference of Slovak Physicists. - Košice : Slovak Physical Society, 2016 S. 81-82. - ISBN 978-80-89855-01-8
[ONUFRER, Jozef - ZIMAN, Ján - DURANKA, Peter]

AFD011 [178117] **Experimental set-up to study domain wall dynamics in bistable magnetic microwires** / Ján Ziman, Jozef Onufer, Peter Duranka - 2016. In: 22st Conference of Slovak Physicists. - Košice : Slovak Physical Society, 2016 S. 97-98. - ISBN 978-80-89855-01-8
[ZIMAN, Ján - ONUFRER, Jozef - DURANKA, Peter]

AFD012 [182130] **New experiment for the study of critical fields in bistable ferromagnetic microwires** / Jozef Onufer, Ján Ziman, Peter Duranka - 2017. In: APCOM 2017. - Bratislava : STU, 2017 S. 314-318. - ISBN 978-80-277-4699-1
[ONUFRER, Jozef - ZIMAN, Ján - DURANKA, Peter]

AFD013 [189672] **The influence of gradual annealing on the magnetic reversal processes in bistable ferromagnetic microwires** / Peter Duranka, Jozef Onufer, Ján Ziman - 2017. In: Conference of Czech and Slovak Physicists. - Prešov : Slovak Physical Society, 2018 S. 85-86. - ISBN 978-80-89855-04-9

[DURANKA, Peter - ONUFER, Jozef - ZIMAN, Ján]

AFG - Abstrakty príspevkov zo zahraničných konferencií(2)

AFG001 [22434] **Broad Line 1H NMR study of Drawn i-PPEPDM blend** / Jozef Onufer ... [et al.] - 2002.In: 35. Polish seminar on Nuclear magnetic resonance and its applications. - Kraków : The Henryk Niewodniczanski Institute of Nuclear Physics, 2002 P. 49.

[ONUFER, Jozef - MUCHA, Ľubomír - OLČÁK, Dušan - ŠEVČOVIČ, Ladislav]

AFG002 [32739] **Study of motional processes of drawn i-PPEPDM blends by broad line 1H-NMR** / Ľubomír Mucha, Józef Onufer, Dušan Olčák - 2003.In: 36th Polish Seminar on NMR and Its Applications. - Kraków : Instytut Fizyki Jadrowej im. Henryka Niewodniczanskiego Polskiej Akademii Nauk, 2003 P. 59.

[MUCHA, Ľubomír - ONUFER, Jozef - OLČÁK, Dušan]

AFH - Abstrakty príspevkov z domácich konferencií(2)

AFH001 [102445] **Domain wall dynamics in amorphous ferromagnetic wire with small helical anisotropy** / J. Ziman ... [et al.] - 2010.In: CSMAG'10 : 14th Czech and Slovak conference on magnetism : book of abstracts and programme : July 6. - 9., 2010. - Košice : UPJŠ Košice S. 104. - ISBN 978-80-7097-804-7

[ZIMAN, Ján - KLADIVOVÁ, Mária - ONUFER, Jozef - ZAGYI, Barnabáš]

AFH002 [160901] **Effect of stress and DC current on unidirectional effect in domain wall propagation** / Jozef Onufer, Ján Ziman, Mária Kládiová - 2015.In: Magnetic Measurements 2015. - Košice : TU, 2015 S. 69. - ISBN 978-80-553-2177-6

[ONUFER, Jozef - ZIMAN, Ján - KLADIVOVÁ, Mária]

BCI - Skriptá a učebné texty(2)

BCI001 [133737] **Prípravný kurz zo stredoškolskej fyziky** / Oľga Fričová ... [et al.] - 1. vyd. - Košice : TU - 2012. - 90 s.. - ISBN 978-80-553-1108-1.

[FRIČOVÁ, Oľga - GIBOVÁ, Zuzana - KECER, Ján - ONUFER, Jozef]

BCI002 [133738] **Prípravný kurz zo stredoškolskej fyziky** / Oľga Fričová ... [et al.] - 1. vyd. - Košice : TU - 2012. - 178 s. [CD ROM]. - ISBN 978-80-553-1109-8.

[FRIČOVÁ, Oľga - GIBOVÁ, Zuzana - KECER, Ján - ONUFER, Jozef]

BDF - Odborné práce v domácich nekarentovaných časopisoch(2)

BDF001 [22429] **Broad line 1H NMR study of polymer blend composed of isostatic polypropylene and ethylene-propylene-diene terpolymer** / Dušan Olčák ... [et al.] - 2002.In: Acta Electrotechnica et Informatica. Roč. 2, č. 3 (2002), s. 31-35. - ISSN 1335-8243

[OLČÁK, Dušan - MUCHA, Ľubomír - ONUFER, Jozef - RAAB, Miroslav - SPĚVÁČEK, Jiří]

BDF002 [77366] **Využitie počítača v laboratórnom cvičení 2** / Júlia Hlaváčová ... [et al.] - 2008.In: Matematika Informatika Fyzika. Roč. 17, č. 32 (2008), s. 42-47. - ISSN 1335-7794 Spôsob prístupu:

<http://mif.ccv.upjs.sk/info.php?p=MT14>.

[HLAVÁČOVÁ, Júlia - KOVAL'AKOVÁ, Mária - GIBOVÁ, Zuzana - FRIČOVÁ, Oľga - HOSPODÁR, Cyril - HORVÁTH, Ladislav - ONUFER, Jozef - ZIMAN, Ján]

BFA - Abstrakty odborných prác zo zahraničných podujatí (konferencie...)(1)

BFA001 [195886] **The study of closure domain structure dynamics using technique of three level field pulses in bistable microwires** / J. Onufer ... [et al.] - 2018.In: EMSA 2018. - Athens : Global Events, 2018 P. 103-103. Spôsob prístupu: https://www.emsa2018.com/img/emsa2018_ab.pdf.

[ONUFER, Jozef - ZIMAN, Ján - DURANKA, Peter - KRAVČÁK, Jozef]

DAI - Dizertačné a habilitačné práce(1)

DAI001 [134979] **Premagnetizačné procesy v amorfných feromagnetických mikrodrôtoch** dizertačná práca/ Jozef Onúfer - Košice : TU - 2013. - 81 s..
[ONUFER, Jozef]