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- ADMB17 VENCL, Aleksandar - MRDAK, Mihailo - HVIZDOŠ, Pavol. Tribological properties of WC-Co/NiCrBSi and Mo/NiCrBSi plasma spray coatings under boundary lubrication conditions. In Tribology in Industry : Journal of the Serbian Tribology Society, 2017, vol. 39, no. 2, p. 183-191. (2016: 0.471 - SJR, Q2 - SJR). (2017 - SCOPUS). ISSN 0354-8996 (print), 2217-7965 (online). Dostupné na: <https://doi.org/10.24874/ti.2017.39.02.04> (SerbiaTrib'17 : international conference on tribology)
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ADNB Vedecké práce v domácich neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADNB01 BESTERCI, Michal** - SÜLLEIOVÁ, Katarína. Theoretical-experimental possibilities of microstructure quantification of dispersion strengthened materials. In Acta Metallurgica Slovaca, 2019, vol. 25, no. 1, p. 65-72. (2018: 0.208 - SJR, Q3 - SJR). ISSN 1338-1156. Dostupné na: <https://doi.org/10.12776/ams.v25i1.1233>
Citácie:
*1. [1.1] BIDULSKY, Robert - BIDULSKA, Jana - GOBBER, Federico Simone - KVACKAJ, Tibor - PETROUSEK, Patrik - ACTIS-GRANDE, Marco - WEISS, Klaus-Peter - MANFREDI, Diego. Case Study of the Tensile Fracture Investigation of Additive Manufactured Austenitic Stainless Steels Treated at Cryogenic Conditions. In MATERIALS, 2020, vol. 13, no. 15, pp., Registrované v: WOS
2. [1.1] GOBBER, F. S. - BIDULSKA, J. - FAIS, A. - FRANCHINI, F. - BIDULSKY, R. - KVACKAJ, T. - GRANDE, M. Actis. CHARACTERIZATION OF*

- MICROSTRUCTURAL AND MECHANICAL PROPERTIES AFTER COLD ROLLING OF AN ELECTRO-SINTER-FORGED Cu-Sn ALLOY. In ARCHIVES OF METALLURGY AND MATERIALS. ISSN 1733-3490, 2020, vol. 65, no. 2, pp. 787-792., Registrované v: WOS*
3. [1.1] KAPOOR, Garima - KVACKAJ, Tibor - HECZEL, Anita - BIDULSKA, Jana - KOCISKO, Robert - FOGARASSY, Zsolt - SIMCAK, Dusan - GUBICZA, Jeno. *The Influence of Severe Plastic Deformation and Subsequent Annealing on the Microstructure and Hardness of a Cu-Cr-Zr Alloy. In MATERIALS, 2020, vol. 13, no. 10, pp., Registrované v: WOS*
- ADNB02 JAKUBÉCZYOVÁ, Dagmar - HAGAROVÁ, Mária - SAVKOVÁ, Jarmila. Evaluation of properties of multilayer and multicomponent PVD coatings deposited on the cutting tools produced by powder metallurgy. In Acta Metallurgica Slovaca, 2012, roč. 18, č. 1, s. 13-19. (2011: 0.378 - SJR, Q2 - SJR). (2012 - SCOPUS). ISSN 1338-1156.
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1. [1.1] PEZDA, J. - KARPIERZ, G. *Effect of Heat Treatment on Tensile Properties and Hardness of a Forging Made of EN AW-6082 Alloy. In ENGINEER OF THE XXI CENTURY. ISSN 2211-0984, 2020, vol. 70, no., pp. 81-92., Registrované v: WOS*
- ADNB03 MEDVECKÝ, Ľubomír - ŠTULAJTEROVÁ, Radoslava - GIRETOVÁ, Mária - MINČÍK, Jozef - VOJTKO, Marek - BALKO, Ján - PETROVOVÁ, Eva. Enamel remineralization potential of novel dentifrice with tetracalcium phosphate/monetite powder component. In Powder Metallurgy Progress : Journal of Science and Technology of Particle Materials, 2018, vol. 18, no. 1, p. 58-69. ISSN 1335-8978. Dostupné na: <https://doi.org/10.1515/pmp-2018-0007>
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1. [1.1] KHAN, Shanza Rauf - ALI, Sarmad - ZAHRA, Ghulam - JAMIL, Saba - JANJUA, Muhammad Ramzan Saeed Ashraf. *Synthesis of monetite micro particles from egg shell waste and study of its environmental applications: Fuel additive and catalyst. In CHEMICAL PHYSICS LETTERS. ISSN 0009-2614, 2020, vol. 755, no., pp., Registrované v: WOS*
- ADNB04 ŠIMČÁK, Dušan - KVAČKAJ, Tibor - KOČIŠKO, Róbert - BIDULSKÝ, Róbert - KEPIČ, Ján - PUCHÝ, Viktor. Evaluation of hight purity aluminium after asymmetric rolling at ambient and cryogenic temperatures. In Acta Metallurgica Slovaca, 2017, roč. 23, č. 2, s. 99-104. (2016: 0.214 - SJR, Q3 - SJR). ISSN 1338-1156. Dostupné na: <https://doi.org/10.12776/ams.v23i2.928>
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1. [1.1] GROARKE, Robert - DANILENKOFF, Cyril - KARAM, Sara - MCCARTHY, Eanna - MICHEL, Bastien - MUSSATTO, Andre - SLOANE, John - O'NEILL, Aidan - RAGHAVENDRA, Ramesh - BRABAZON, Dermot. *316L Stainless Steel Powders for Additive Manufacturing: Relationships of Powder Rheology, Size, Size Distribution to Part Properties. In MATERIALS, 2020, vol. 13, no. 23, pp. Dostupné na: https://doi.org/10.3390/ma13235537., Registrované v: WOS*
2. [2.1] CHU, Zhu Qi - WEI, Kun Xia - YANG, Li Chen - WEI, Wei - DU, Qing Bo - ALEXANDROV, Igor - HU, Jing. *SIMULTANEOUSLY ENHANCING MECHANICAL PROPERTIES AND ELECTRICAL CONDUCTIVITY OF Cu-0.5%Cr ALLOY PROCESSED BY ECAP AND DCT. In ACTA METALLURGICA SLOVACA. ISSN 1335-1532, 2020, vol. 26, no. 4, pp. 161-165. Dostupné na: https://doi.org/10.36547/ams.26.4.663., Registrované v: WOS*

*AEC Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách

AEC01 BENÁK, Michal - TURŇA, Milan - OŽVOLD, Milan - NESVADBA, Petr - LOKAJ, Ján - ČAPLOVIČ, Ľubomír - KOVÁČ, František - STOYKA, Volodymyr. Study of Al-austenitic steel boundary formed by explosion welding. In Metal 2010 : 19. mezinárodní konference metalurgie a materiálů. Rožnov pod Radhoštěm, 18.-20.5.2010. - Ostrava : Tanger, s.r.o., 2010, s. 235-240. ISBN 978-80-87294-15-4. (Metal 2010 : 19. mezinárodní konference metalurgie a materiálů)

Citácie:

1. [1.1] JANDAGHI, Mohammad Reza - SABOORI, Abdollah - KHALAJ, Gholamreza - SHIRAN, Mohammadreza Khanzadeh Ghareh. *Microstructural Evolutions and its Impact on the Corrosion Behaviour of Explosively Welded Al/Cu Bimetal*. In METALS, 2020, vol. 10, no. 5, pp.. Registrované v: WOS
2. [1.1] NAJAFI, S. - KHANZADEH, M. R. - BAKHTIARI, H. - SEYEDRAOUI, Z. S. - SHAJARI, Y. *Electrochemical Investigation of Dissimilar Joint of Pure Cu to AISI 410 Martensitic Stainless Steel Fabricated by Explosive Welding*. In SURFACE ENGINEERING AND APPLIED ELECTROCHEMISTRY. ISSN 1068-3755, 2020, vol. 56, no. 6, pp. 675-683. Dostupné na: <https://doi.org/10.3103/S1068375520060113>. Registrované v: WOS
3. [1.1] POURALIAKBAR, Hesam - KHALAJ, Gholamreza - JANDAGHI, Mohammad Reza - FADAEI, Ali - GHAREH-SHIRAN, Mohammadreza Khanzadeh - SHIM, Sang Hun - HONG, Sun Ig. *Three-layered SS321/AA1050/AA5083 explosive welds: Effect of PWHT on the interface evolution and its mechanical strength*. In INTERNATIONAL JOURNAL OF PRESSURE VESSELS AND PIPING. ISSN 0308-0161, 2020, vol. 188, no., pp. Dostupné na: <https://doi.org/10.1016/j.ijpvp.2020.104216>. Registrované v: WOS

AEC02 HRYHA, Eduard - NYBORG, Lars - DUDROVÁ, Eva - BENGTSSON, Sven. Microstructure development during sintering of manganese alloyed PM steels. In Euro PM 2009 : International powder metallurgy congress et exhibition. Copenhagen, 12.-14.10.2009. - Shrewsbury : EPMA, 2009, vol. 1. P. 17-22. ISBN 978 1 899072 06 4. (International powder metallurgy congress et exhibition Euro PM 2009)

Citácie:

1. [1.1] SULOWSKI, M. - TENEROWICZ-ZABA, M. - VALOV, R. - PETKOV, V. *SINTERED Ni-FREE STRUCTURAL ALLOY STEELS-PROCESSING, PROPERTIES AND MICROSTRUCTURE*. In ARCHIVES OF METALLURGY AND MATERIALS. ISSN 1733-3490, 2020, vol. 65, no. 2, pp. 851-860.. Registrované v: WOS

***AEE Vedecké práce v zahraničných nerecenzovaných vedeckých zborníkoch, monografiách**

AEE01 BESTERCI, Michal - VELGOSOVÁ, Oksana - IVAN, Jozef - KVAČKAJ, Tibor. The fracture mechanism of Al-Al4C3 system by "in-situ tensile test in sem". In 16.th International Conference on Composite Materials. - Kyoto : JSCM, 2007. (International conference on composite materials)

Citácie:

1. [1.1] ANVARI, Ali. *Effect of Temperature on the Mechanical Properties of Carbon Composites*. In JOURNAL OF ENGINEERING. ISSN 2314-4912, 2020, vol. 2020, no., pp.. Registrované v: WOS

AFC Publikované príspevky na zahraničných vedeckých konferenciách

AFC01 HRYHA, Eduard - DUDROVÁ, Eva. The sintering behaviour of Fe-Mn-C powder system, correlation between thermodynamics and sintering process, Mn distribution,

and microstructure. In Materials Science Forum, 2007, vol. 534-536, p. 761-764. (2006: 0.369 - SJR, Q2 - SJR). ISSN 0255-5476. (2006 Powder metallurgy : World congress and exhibition (PM2006))

Citácie:

1. [1.2] NOHRINA, O. I. - ROGIHINA, I. D. - PROSHUNIN, I. E. - VALUEV, D. V. Preparation and usage of high quality manganese-containing materials from ferroalloy production waste. In Key Engineering Materials. ISSN 10139826, 2020-01-01, 839 KEM, pp. 106-113., Registrované v: SCOPUS

- AFC02 HVIZDOŠ, Pavol - DUSZOVÁ, Annamária - PUCHÝ, Viktor - TAPASZTÓ, Orsolya - KUN, Péter - DUSZA, Ján - BALÁZSI, Csaba. Wear behavior of ZrO₂-CNF and Si₃N₄-CNT nanocomposites. In Key Engineering Materials, 2011, vol. 465, p. 495-498. (2010: 0.184 - SJR, Q3 - SJR). (2011 - SCOPUS). ISSN 1013-9826. Dostupné na: <https://doi.org/10.4028/www.scientific.net/KEM.465.495> (MSMF6 : 6th International conference on materials structure and micromechanics of fracture MSMF6)

Citácie:

1. [1.1] HU, Feng - XIE, Zhi-Peng - ZHANG, Jian - HU, Zun-Lan - AN, Di. Promising high-thermal-conductivity substrate material for high-power electronic device: silicon nitride ceramics. In RARE METALS. ISSN 1001-0521, 2020, vol., no., pp., Registrované v: WOS

***AFDA Publikované príspevky na medzinárodných vedeckých konferenciách poriadanych v SR**

- AFDA01 HVIZDOŠ, Pavol - KAŠIAROVÁ, Monika. Indentation crack healing in low glass-content mullite. In Key Engineering Materials, 2002, vol. 223, p. 257-260. (2002 - SCOPUS). ISSN 1013-9826. (Fractography of advanced ceramics : International conference)
- Citácie:
1. [1.1] CHEN, Zhaoqiang - JI, Lianggang - GUO, Niansheng - XU, Chonghai - ZHANG, Shuai. Crack healing and strength recovery of Al₂O₃/TiC/TiB₂ ceramic tool materials. In INTERNATIONAL JOURNAL OF REFRRACTORY METALS & HARD MATERIALS. ISSN 0263-4368, 2020, vol. 87, no., pp., Registrované v: WOS
- AFDA02 TRPČEVSKÁ, Jarmila - BRIANČIN, Jaroslav - MEDVECKÝ, Ľubomír - ĎURIŠINOVÁ, Katarína. Microstructure and porcelain stoneware properties. In Key Engineering Materials, 2002, vol. 223, p. 265-268. (2002 - SCOPUS). ISSN 1013-9826. (Fractography of advanced ceramics : International conference)
- Citácie:
1. [1.2] PAVLOVA, I. A. - KIJKO, A. S. - FARAFONTOVA, E. P. Effect of chemical composition of glassy phase of porcelain stoneware on product brittleness. In Materials Science Forum. ISSN 02555476, 2020-01-01, 989 MSF, pp. 254-259. Dostupné na: <https://doi.org/10.4028/www.scientific.net/MSF.989.254>, Registrované v: SCOPUS

Príloha D

Údaje o pedagogickej činnosti organizácie

Semestrálne prednášky:

prof. Ing. Jozef Janovec, DrSc.

Názov semestr. predmetu: Funkčné a nanoštruktúrne materiály

Počet hodín za semester: 26

Názov katedry a vysokej školy: Vysoké učení technické v Brne, ČR, Ústav materiálových věd a inženýrství

prof. Ing. Jozef Janovec, DrSc.

Názov semestr. predmetu: Progresívne materiály a technológie

Počet hodín za semester: 39

Názov katedry a vysokej školy: Technická univerzita v Košiciach, Ústav materiálov a inžinierstva kvality

doc. RNDr. František Lofaj, DrSc.

Názov semestr. predmetu: Moderné materiály

Počet hodín za semester: 2

Názov katedry a vysokej školy: Technická univerzita v Košiciach, FEI

doc. Ing. Karel Saksl, DrSc.

Názov semestr. predmetu: Metódy štruktúrnej analýzy

Počet hodín za semester: 30

Názov katedry a vysokej školy: Univerzita Pavla Jozefa Šafárika v Košiciach, Ústav fyzikálnych vied

Semestrálne cvičenia:

prof. Ing. Jozef Janovec, DrSc.

Názov semestr. predmetu: Progresívne materiály a technológie

Počet hodín za semester: 26

Názov katedry a vysokej školy: Technická univerzita v Košiciach, Ústav materiálov a inžinierstva kvality

Semináre:

Terénné cvičenia:

Individuálne prednášky:

Príloha E**Medzinárodná mobilita organizácie****(A) Vyslanie vedeckých pracovníkov do zahraničia na základe dohôd:**

Krajina	D r u h d o h o d y					
	MAD, KD, VTS		Medziústavná		Ostatné	
	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní
Česko	Tibor Sopčák	6			Beáta Ballóková	3
	Magdaléna Strečková	6			Zuzana Molčanová	3
					Ondrej Petruš	6
Francúzsko					Katarína Kušnírová	3
					Lenka Oroszová	3
Maďarsko					Tamás Csanádi	7
					Tamás Csanádi	21
					Tamás Csanádi	20
					Tamás Csanádi	4
					Tamás Csanádi	7
					Dávid Csík	30
					Ján Dusza	1
					Ján Dusza	5
					Ján Dusza	1
					Ivan Shepa	30
Nemecko					Dávid Csík	3
					Katarína Kušnírová	20
					Katarína Kušnírová	10
					Lenka Oroszová	10
					Dagmara Varcholová	30
Počet vyslaní spolu	2	12			20	217

(B) Prijatie vedeckých pracovníkov zo zahraničia na základe dohôd:

Krajina	D r u h d o h o d y					
	MAD, KD, VTS		Medziústavná		Ostatné	
	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní

Správa o činnosti organizácie SAV

Česko	Jiří Brus	4				
	Martina Urbanová	4				
Nemecko					Andrei Kolesnikov	4
					Jens Mollmer	4
					Marcus Lange	4
Pol'sko					Jakub Ramult	11
					Jaroslav Michalek	11
					Lukaš Rakoczy	27
					Malgonata Grudzień-Rak óczy	27
Rusko					Vasily Milyutin	365
Srbsko	Alexandar Vencl	16				
Ukrajina					Vasyl Iefremenko	139
Počet prijatí spolu	3	24			9	592

(C) Účasť pracovníkov pracoviska na konferenciach v zahraničí (nezahrnutých v "A"):

Krajina	Názov konferencie	Meno pracovníka	Počet dní
Česko	ABAF22	Dávid Csík	5
Čína (online)	CMSE 2021	Pavol Hvizdoš	4
Estónsko (online)	BaltMatTrip 2021	Pavol Hvizdoš	3
Francúzsko	Indentation 2021	František Lofaj	6
Japonsko (online)	ICOTOM19 (2021)	Vasily Milyutin	4
Maďarsko	IC-CMTP6	František Lofaj	7
Malajzia (online)	MITC2020	František Lofaj	3
Spolu	7	7	32

Vysvetlivky: MAD - medziakademické dohody, KD - kultúrne dohody, VTS - vedecko-technická spolupráca v rámci vládnych dohôd

Skratky použité v tabuľke C:

ABAF22 - 22nd International Conference Advanced Batteries, Accumulators and Fuel

BaltMatTrip 2021 - Modern materials and Manufacturing

CMSE 2021 - The 10th Global Conference on Materials Science and Engineering

IC-CMTP6 - 6th international Conference on Competetive Materials and Technology Processes

ICOTOM19 (2021) - The 19th International Conference on Textures of Materials

Indentation 2021 - Indentation 2021

MITC2020 - The 3th Malaysian International Tribology Conference

Príloha F**Vedecko-popularizačná činnosť pracovníkov organizácie SAV**

Meno	Spoluautorí	Typ ¹	Názov	Miesto zverejnenia	Dátum alebo počet za rok
Ing. Radovan Bureš, CSc.		PB	Prezentácia vedeckej infraštruktúry - lab. charakterizácie práškov - UVLF- školenie na zariadení - laserový difrakčný granulometer	PROMATECH - UMV SAV	9.7.2021
MSc. Tamás Csanádi, PhD.		IN	European Researchers' Night Invited presentation as last year laureate of ESET Science Award: Nanomechanical testing of ceramics: Can ceramics be ductile?	online	24.9.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Dusza János (TTK '76) fizikus lett Szlovákia kiemelkedő tudós személyisége	ELTE Alumni	18.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Dusza János fizikus kapta az ESET Alapítvány fődíját	BUMM.sk	17.10.2021
prof. RNDr. Ján Dusza, DrSc.		RO	Dusza János fizikus kapta Szlovákia egyik legrangosabb tudományos díját	RTVS – Rádio Patria	25.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Dusza János kapta az ESET Alapítvány fődíját	www.szmat.sk	18.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	ESET announces ESET Science Award 2021 laureates	Review Central.com	20.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	ESET Science Award 2021 winners announced	www.space.com	14.12.2021
prof. RNDr. Ján Dusza, DrSc.		IN	ESET Science Award Laureates announced, led by Nobel Prize Laureate Kip Thorne	Eset.com	19.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	ESET Science Award má laureátov, hlavné ocenenie si prevzal fyzik Ján Dusza	Vedanadosah.sk	16.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Ján Dusza sa stal Výnimočnou osobnosťou slovenskej vedy, prezidentka vyzdvihla dôležitosť vedcov	Parlamentné listy	17.10.2021
prof. RNDr. Ján Dusza, DrSc.		TV	Ján Dusza sa stal Výnimočnou osobnosťou slovenskej vedy, prezidentka vyzdvihla dôležitosť	Kežmarok TV	17.10.2021

Správa o činnosti organizácie SAV

			vedcov		
prof. RNDr. Ján Dusza, DrSc.		DO	Ján Dusza, laureát kategórie Výnimočná osobnosť slovenskej vedy, ESET Science Award 2021	Video na YOU TUBE	4.11.2021
prof. RNDr. Ján Dusza, DrSc.		PB	Jednoducho veda: Špeciál s finalistami ocenenia ESET Science Award	Týždeň.sk	1.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Najprestížnejšie vedecké ocenenie ESET Science Award ovládli výskumníci z tohto mesta!	Plus 1 den	18.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Ocenenie Eset Science Award získali Ján Dusza a Ladislav Valkovič zo SAV	SAV Aktuality	17.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Ocenenie excelentných vedcov ESET Science Award má tohtoročných laureátov. Výnimočnou osobnosťou slovenskej vedy sa stal fyzik Ján Dusza	QUARK – magazín o vede a technike	17.10.2021
prof. RNDr. Ján Dusza, DrSc.		RO	Ocenený fyzik Ján Dusza: Žartovali sme, že vzorky, ktoré v Bratislave horko-ťažko vyrobili, som ja v Košiciach zničil	KOŠICE online	23.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Ocenili najlepších slovenských vedcov a vedkyne. Kto získal ESET Science Award?	www.netky.sk	17.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Odborník Ján Dusza: Vyvýjame materiál, ktorý skráti let z New Yorku do Londýna na dve hodiny!	Plus jeden deň, www.TheWORLD news.net	7.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Poznáme finalistov ocenenia excelentných vedcov ESET Science Award (pdf. Formát)	esetscienceaward.sk	22.9.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Poznáme laureátov ocenenia pre slovenských TOP vedcov. Čím víťaz oslovil komisiu tento rok?	Zive.aktuality.sk	16.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Slovenská tlačová agentúra SITA: Ján Dusza sa stal Výnimočnou osobnosťou slovenskej vedy, prezidentka vyzdvihla dôležitosť vedcov	Webnoviny.sk	17.10.2021
prof. RNDr. Ján		IN	SR pozná Výnimočnú	Teraz.sk	17.10.2021

Správa o činnosti organizácie SAV

Dusza, DrSc.			osobnosť slovenskej vedy, je ním fyzik Ján Dusza.		
prof. RNDr. Ján Dusza, DrSc.		IN	Úspech SAV v súťaži Eset Science Award! Výnimočnou osobnosťou slovenskej vedy sa stal Ján Dusza z Ústavu materiálového výskumu ...	Bratislavskespravy.sk	17.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Už poznáme finalistov ocenenia Eset Science Award, slovenských vedcov čaká niekoľko kategórií	Fontech.sk	21.9.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Vítaz Eset Science Award: Výskum Jána Duszu môže pomôcť skrátiť let do USA na 90 minút	časopis Forbes Slovensko	16.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Vítaz ocenenia ESET Science Award Výnimočná osobnosť slovenskej vedy ESET Science Award	ESET ScienceAward	16.10.2021
prof. RNDr. Ján Dusza, DrSc.		TV	Vítaz ocenenia ESET Science Award Výnimočná osobnosť slovenskej vedy ESET Science Award	ESET ScienceAward (v súčinnosti s RTVS)	16.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Vynimočná osobnosť slovenskej vedy je známa. ESET ocenil výskumníkov	Hospodárske noviny	18.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Výnimočnou osobnosťou slovenskej vedy sa stal fyzik Dusza: Celý svoj život venuje výskumu	Nový čas - nezávislý denník	17.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Výnimočnou osobnosťou slovenskej vedy sa stal fyzik Ján Dusza	Denník N	16.10.2021
prof. RNDr. Ján Dusza, DrSc.		TV	Výnimočnou osobnosťou slovenskej vedy sa stal fyzik Ján Dusza	TV Ta3	16.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Výnimočnou osobnosťou slovenskej vedy sa stal fyzik Ján Dusza	www.aktuality.sk	17.10.2021
prof. RNDr. Ján Dusza, DrSc.		IN	Výnimočnou osobnosťou slovenskej vedy sa stal fyzik Ján Dusza	www.Hlavnespravy.sk	17.10.2021
prof. RNDr. Ján Dusza, DrSc.		TL	Z keramiky sú pyramídy aj súčiastky do raketoplánov. Naším snom je vyrábať vdľaka nej zelený	Denník N	22.10.2021

Správa o činnosti organizácie SAV

			vodík, hovorí ocenený vedec		
Ing. Mária Fáberová	Ing. Radovan Bureš, CSc.	EX	Prezentácia vedeckej infraštruktúry - lab.úpravy práškov a lab. charakterizácie práškov	UMV	9.7.2021
Ing. Alexandra Kovalčíková, PhD.		EX	Predstavenie laboratórií výskumného centra Promatech	Košice	27.10.2021
Ing. Alexandra Kovalčíková, PhD.	Erika Múdra, Ivan Shepa, Jana Andrejovská, Lenka Kvetková, Ondrej Petruš, Petra Hviščová, Juraj Szabó	iné	Vzdelávací cyklus Zábavná prírodoveda	Košice	18.6.2021
Ing. Alexandra Kovalčíková, PhD.	Ján Dusza, Pavol Hvízdoš, Erika Múdra, František Lofaj, Františka Dorčáková	EX	Návšteva predsedu vlády SR - Predstavenie laboratórií výskumného centra Promatech	Košice	3.11.2021
Ing. Lenka Kvetková, PhD.	František Lofaj	PB	exkurzia pre premiéra SR - Eduarda Hegera, v Laboratóriu povlakovacích technológií	Laboratorium povlakovacích technológií, UMV SAV.	3.11.2021
Ing. Lenka Kvetková, PhD.	LOFAJ, František, KABÁTOVÁ Margita	TL	Transfer layer evolution during friction in W-C:H coatings	BHG-Odb.práce na internete.	2021
Ing. Erika Múdra, PhD.	Dávid Medveď, Lenka Kvetková, Alexandra Kovalčíková, Viktor Puchý, Ján Dusza, Františka Dorčáková, Ivan Shepa, Igor Koribanich, Lenka Timková,	EX	Predstavenie laboratórií výskumného centra Promatech účastníkom medzinárodnej konferencie chemikov	Košice	30.9.2021
RNDr. Ondrej Petruš, PhD.	Alexandra Kovalčíková, Ivan Shepa, Erika Múdra, Petra Hviščová, Lenka Kvetková, Jana Andrejovská	EX	Zábavná prírodoveda	http://zsnizbkk.edupage.org/news/?eqa=bmV3c2FyY2hpdmVmPTIwMjEtMDY%3D#	30.6.2021
Ing. Radovan Bureš, CSc.		IN	Webová stránka APVV FUCO	http://www.imr.saske.sk/project/fuco/index.html	2

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Ing. Radovan Bureš, CSc.		IN	Webová stránka APVV MACOMA	http://www.imr.saske.sk/project/macoma/index.html	1
Ing. Radovan Bureš, CSc.		IN	Webová stránka ŠF MIKROMATEL / internet	http://www.imr.saske.sk/project/mikromatel/index.html	1
Ing. Alexandra Kovalčíková, PhD.		EX	Exkurzia v SEM/FIB laboratóriu elektrónovej mikroskopie	Košice	3

¹ PB - prednáška/beseda, TL - tlač, TV - televízia, RO - rozhlas, IN - internet, EX - exkurzia, PU - publikácia, MM - multimédiá, DO - dokumentárny film