

KTU MEDŽIAGŲ MOKSLO INSTITUTO DARBUOTOJŲ 2012 M. PUBLIKACIJŲ SĄRAŠAS

Ataskaitos data: 2013-01-29; Leidimo metai: 2012;

Visi autoriai skiriantys publikaciją institucijai.

I lygio padalinys: 70 - Medžiagų mokslo institutas;

Mokslinių publikacijų sąrašas pagal KTU A-594 (2012)

Padalinys I: 70 - MEDŽIAGŲ MOKSLO INSTITUTAS

2. Straipsniai recenzuojamuose periodiniuose (tęstiniuose) mokslo leidiniuose, iš jų:

2.1. MII sąrašo leidiniuose (ISI Web of Science su cituojamumo rodikliu)

1. Pudlauskaitė, Jovita; Prosyčevas, Igoris; Jankauskaitė, Virginija; Kleveckas, Tadas. Photoresist modification by silver colloid solution : the role of silver nanoparticles content // Proceedings of the Estonian Academy of Sciences. Tallinn : Estonian Academy Publishers. ISSN 1736-6046. 2012, Vol. 61, iss. 3, p. 212-219. [Science Citation Index Expanded (Web of Science)]. [IF (E): 0,488 (2011)]. [M.kr. 08T].
2. Ponelytė, Sigita; Guobienė, Asta; Puišo, Judita; Palevičius, Arvydas; Prosyčevas, Igoris. Intelligent piezoelectric polymers PVDF-PZT for biosensing applications // Journal of Vibroengineering / Vibromechanika, Lithuanian Academy of Sciences, Kaunas University of Technology, Vilnius Gediminas Technical University. Vilnius : Vibromechanika. ISSN 1392-8716. 2012, Vol. 14, no. 1, p. 236-243. [Science Citation Index Expanded (Web of Science); INSPEC; Academic Search Complete; Central & Eastern European Academic Source (CEEAS); Computers & Applied Sciences Complete; Current Abstracts; TOC Premier]. [IF (E): 0,346 (2011)]. [M.kr. 09T].
3. Lazauskas, Algirdas; Grigaliūnas, Viktoras. Float glass surface preparation methods for improved chromium film ahesive bonding // Materials science = Medžiagotyra / Kaunas University of Technology, Academy of Sciences of Lithuania. Kaunas : KTU. ISSN 1392-1320. 2012, Vol. 18, no. 2, p. 181-186. [Science Citation Index Expanded (Web of Science); INSPEC]. [IF (E): 0,492 (2011)]. [M.kr. 08T].
4. Bansevičius, Ramutis Petras; Grybas, Ignas; Janušas, Giedrius; Lazauskas, Algirdas; Malinauskas, Karolis. Application of incremental polymeric scales for high precision piezoelectric angular positioning system // Journal of Vibroengineering / Vibromechanika, Lithuanian Academy of Sciences, Kaunas University of Technology, Vilnius Gediminas Technical University. Vilnius : Vibromechanika. ISSN 1392-8716. 2012, Vol. 14, iss. 3, p. 1215-1219. [Science Citation Index Expanded (Web of Science); Academic Search Complete; Central & Eastern European Academic Source (CEEAS); Computers & Applied Sciences Complete; Current Abstracts; Inspec; TOC Premier]. [IF (E): 0,346 (2011)]. [M.kr. 09T].
5. Maliar, Tatjana; Bozenko, Julija; Česiulis, Henrikas; Prosyčevas, Igoris. Electrochemical aspects of the synthesis of iron particles // Materials science = Medžiagotyra / Kaunas University of Technology, Academy of Sciences of Lithuania. Kaunas : KTU. ISSN 1392-1320. 2012, Vol. 18, no. 3, p. 223-227. [Science Citation Index Expanded (Web of Science); INSPEC]. [IF (E): 0,492 (2011)]. [M.kr. 08T].
6. Grigaliūnas, Viktoras; Abakevičienė, Brigita; Grybas, Ignas; Gudonytė, Angelė; Kopustinskas, Vitoldas; Viržonis, Darius; Naujokaitis, Ramūnas; Tamulevičius, Sigitas. Two-step fabrication of large area SiO₂/Si membranes // Materials science = Medžiagotyra / Kaunas University of Technology, Academy of Sciences of Lithuania. Kaunas : KTU. ISSN 1392-1320. 2012, Vol. 18, no. 4, p. 325-329. [Science Citation Index Expanded (Web of Science); INSPEC]. [IF (E): 0,492 (2011)]. [M.kr. 08T].

7. Navickas, Edvinas; Gerstl, Matthias; Friedbacher, G.; Kubel, Frank; Fleig, Juergen. Measurement of the across-plane conductivity of YSZ thin films on silicon // Solid State Ionics. Amsterdam : Elsevier. ISSN 0167-2738. 2012, Vol. 211, iss. 1, p. 58-64. [Science Citation Index Expanded (Web of Science); COMPENDEX; INSPEC; Science Direct]. [IF (E): 2,646 (2011)]. [M.kr. 02P].
8. Lazauskas, Algirdas; Grigaliūnas, Viktoras; Ecarla, F.; Caunii, M. A comparative evaluation of surface morphology, cohesive and adhesive properties of one-step and two-step thermal deposited chromium thin films on glass substrates // Applied Surface Science. Amsterdam : Elsevier. ISSN 0169-4332. 2012, Vol. 258, iss. 19, p. 7633-7638. [Science Citation Index Expanded (Web of Science); COMPENDEX; INSPEC; Science Direct]. [IF (E): 2,103 (2011)]. [M.kr. 08T].
9. Tamulevičienė, Asta; Meškinis, Šarūnas; Kopustinskas, Vitoldas; Tamulevičius, Sigitas. Carrier gas and ion beam parameter effects on the structure and properties of a-C:H/SiO_x films deposited employing closed drift ion beam source // Nuclear Instruments & Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms. Amsterdam : Elsevier Science BV. ISSN 0168-583X. 2012, Vol. 282, iss. 1, p. 116-120. [Science Citation Index Expanded (Web of Science); Current Contents (Physical, Chemical & Earth Sciences); Current Contents (Engineering, Computing & Technology); COMPENDEX; INSPEC]. [IF (E): 1,211 (2011)]. [M.kr. 02P].
10. Tamulevičius, Tomas; Šeperys, Rimas; Andrulevičius, Mindaugas; Kopustinskas, Vitoldas; Meškinis, Šarūnas; Tamulevičius, Sigitas; Mikalayeva, Valeryia; Daugelavičius, Rimantas. Application of holographic sub-wavelength diffraction gratings for monitoring of kinetics of bioprocesses // Applied Surface Science. Amsterdam : Elsevier. ISSN 0169-4332. 2012, Vol. 258, iss. 23, p. 9292-9296. [Science Citation Index Expanded (Web of Science); COMPENDEX; INSPEC; Science Direct]. [IF (E): 2,103 (2011)]. [M.kr. 08T].
11. Abakevičienė, Brigitė; Žalga, Artūras; Tautkus, Stasys; Pilipavičius, Jurgis; Navickas, Edvinas; Kareiva, Aivaras; Tamulevičius, Sigitas. Synthesis of YSZ thin films by the novel aqueous sol-gel citrate-precursor method // Solid State Ionics. Amsterdam : Elsevier. ISSN 0167-2738. 2012, Vol. 225, iss. 1, p. 73-76. [Science Citation Index Expanded (Web of Science); COMPENDEX; INSPEC; Science Direct]. [IF (E): 2,646 (2011)]. [M.kr. 02P].
12. Gerstl, Matthias; Navickas, Edvinas; Leitgeb, M.; Friedbacher, G.; Kubel, Frank; Fleig, Juergen. The grain and grain boundary impedance of sol-gel prepared thin layers of yttria stabilized zirconia (YSZ) // Solid State Ionics. Amsterdam : Elsevier. ISSN 0167-2738. 2012, Vol. 225, iss. 1, p. 732-736. [Science Citation Index Expanded (Web of Science); COMPENDEX; INSPEC; Science Direct]. [IF (E): 2,646 (2011)]. [M.kr. 02P].
13. Jucius, Dalius; Grigaliūnas, Viktoras; Kopustinskas, Vitoldas; Lazauskas, Algirdas; Guobienė, Asta. Wettability and optical properties of O₂ and CF₄ plasma treated biaxially oriented semicrystalline poly(ethylene terephthalate) films // Applied Surface Science. Amsterdam : Elsevier. ISSN 0169-4332. 2012, Vol. 263, p. 722-729. [Science Citation Index Expanded (Web of Science); COMPENDEX; INSPEC; Science Direct]. [IF (E): 2,103 (2011)]. [M.kr. 02P].
14. Dukštienė, Nijolė; Sinkevičiūtė, Dovilė; Guobienė, Asta. Morphological, structural and optical properties of MoO₂ films electrodeposited on SnO₂ glass plate // Central European Journal of Chemistry. Warsaw : Versita. ISSN 1895-1066. 2012, Vol. 10, iss. 4, p. 1106-1118. [Science Citation Index Expanded (Web of Science)]. [IF (E): 1,073 (2011)]. [M.kr. 03P].
15. Jarimavičiūtė-Žvalionienė, Renata; Kaminskienė, Žana; Prosyčevas, Igoris; Lapinskas, Skirmantas. Investigation of electrochemically produced black silicon with silver nanoparticles // Przeglad Elektrotechniczny. Warsaw : SIGMA-NOT. ISSN 0033-2097. 2012, Vol. 88, iss. 10a, p. 311-313. [Science Citation Index Expanded (Web of Science)]. [IF (E): 0,244 (2011)]. [M.kr. 08T].
16. Lazauskas, Algirdas; Grigaliūnas, Viktoras; Guobienė, Asta; Andrulevičius, Mindaugas; Baltrušaitis, Jonas. Atomic force microscopy and X-ray photoelectron spectroscopy evaluation of adhesion and nanostructure of thin Cr // Thin Solid Films. Lausanne : Elsevier Science. ISSN 0040-6090. 2012, Vol. 520, iss. 19, p. 6328-6333. [Science Citation Index Expanded (Web of Science); Science Direct]. [IF (E): 1,890 (2011)]. [M.kr. 08T].

17. Gudaitis, Rimantas; Meškinis, Šarūnas; Šlapikas, Kęstutis; Andrulevičius, Mindaugas; Niaura, Gediminas; Tamulevičius, Sigitas. Piezoresistive and electrical properties of Cr containing diamond-like carbon films // Surface and Coatings Technology. Lausanne : Elsevier Science. ISSN 0257-8972. 2012, Vol. 211, iss. 1, p. 80-83. [Science Citation Index Expanded (Web of Science); Academic Search Premier; COMPENDEX; INSPEC; Science Direct]. [IF (E): 1,867 (2011)]. [M.kr. 02P].
18. Meškinis, Šarūnas; Vasiliauskas, Andrius; Šlapikas, Kęstutis; Gudaitis, Rimantas; Tamulevičius, Sigitas; Niaura, Gediminas. Piezoresistive properties and structure of hydrogen-free DLC films deposited by DC and pulsed-DC unbalanced magnetron sputtering // Surface and Coatings Technology. Lausanne : Elsevier Science. ISSN 0257-8972. 2012, Vol. 211, iss. 1, p. 172-175. [Science Citation Index Expanded (Web of Science); Academic Search Premier; COMPENDEX; INSPEC; Science Direct]. [IF (E): 1,867 (2011)]. [M.kr. 02P].
19. Narijauskaitė, Birutė; Palevičius, Arvydas; Narmontas, Pranas; Ragulskis, Minvydas; Janušas, Giedrius. High-frequency excitation for thermal imprint of microstructures into a polymer // Experimental Techniques. Malden : Wiley-Blackwell Publishing. ISSN 0732-8818. 2012 Vol. X, iss. X, p. [1-7]. [ISI Web of Science]. [IF (E): 0,257 (2011)]. [M.kr. 09T].
20. Navickas, Edvinas; Gerstl, Matthias; Kubel, Frank; Fleig, Juergen. Simultaneous measurement of the in- and across-plane ionic conductivity of YSZ thin films // Journal of the Electrochemical Society. Pennington : The Electrochemical Society. ISSN 0013-4651. 2012, Vol. 159, iss. 4, p. B411-B416. [Science Citation Index Expanded (Web of Science)]. [IF (E): 2,590 (2011)]. [M.kr. 02P].
21. Klein, Mona J.K.; Kuemin, C.; Tamulevičius, Tomas; Manning, M.; Wolf, Heiko. Note : A microfluidic chip setup for capillarity-assisted particle assembly // Review of Scientific Instruments. Melville : American Institute of Physics. ISSN 0034-6748. 2012, Vol. 83, iss. 8, p. Art. No.086109. [Science Citation Index Expanded (Web of Science); Academic Search Premier]. [IF (E): 1,367 (2011)]. [M.kr. 02P].

2.3. referuoti ar publikuoti leidiniuose, ištrauktuose iš ISI Proceedings

1. Puišo, Judita; Baltrušaitis, Valentinas; Guobienė, Asta; Prosyčėvas, Igoris; Narmontas, Pranas. Effect of silver nanoparticles on PMMA films optical properties // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 89-92. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].
2. Navickas, Edvinas; Braun, Artur; Knoknerytė, Julija; Chen, Qianli; Abakevičienė, Brigitė; Kubel, Frank; Tamulevičius, Sigitas; Fleig, Juergen. Barium cerate substituted with yttria as proton conducting electrolyte // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 107-110. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].
3. Bulota, Valdas; Vasiliauskas, Andrius; Meškinis, Šarūnas. Electrical stability and piezoresistive properties of diamond like carbon // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 213-215. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].

4. Lazauskas, Algirdas; Guobienė, Asta; Puišo, Judita; Prosyčėvas, Igoris; Baltrušaitis, Valentinas; Grigaliūnas, Viktoras. Oxygen-plasma treatment effects on nanocomposite silver-poly(methyl methacrylate) films for surface plasmon resonance sensors // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 250-253. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 08T].
5. Jarimavičiūtė-Gudaitienė, Renata; Prosyčėvas, Igoris; Dauksta, E.; Onufrijevs, Pavels; Medvids, Artur; Kowalski, B. Optical properties of "Black silicon" for solar cells application formed by laser radiation // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 370-373. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].
6. Andrulevičius, Mindaugas; Tamulevičius, Tomas; Puodžiukynas, Linas; Tamulevičius, Sigitas. Hidden image formation using laser interference lithography // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 374-377. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].
7. Puišo, Judita; Guobienė, Asta; Lazauskas, Algirdas; Prosyčėvas, Igoris; Ponelytė, Sigitė; Naujokaitis, Ramūnas; Jotautis, Alvydas. Preparation and characterization of silver/polyvinylpyrrolidone composites for optical applications // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 383-386. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].
8. Armakavičius, Nerijus; Jurkevičiūtė, Aušrinė; Tamulevičius, Tomas; Puodžiukynas, Linas; Andrulevičius, Mindaugas; Tamulevičius, Sigitas. Laser interference lithography for two dimensional variable shape microscopic structures // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 387-390. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].
9. Čiučiulkaitė, Agnė; Tamulevičienė, Asta; Kopustinskas, Vitoldas; Meškinis, Šarūnas; Tamulevičius, Sigitas. Investigation of the optical and wetting properties of SiOx doped DLC films // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 403-406. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].
10. Abakevičienė, Brigitė; Maciulevičius, Mindaugas; Navickas, Edvinas; Gedvilas, Mindaugas; Tamulevičius, Sigitas; Račiukaitis, Gediminas. Laser assisted surface melting: towards layer densification // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 417-420. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].

11. Gražulevičiūtė, Ieva; Tamulevičius, Tomas; Tamulevičius, Sigitas. Automated measurement setup for determination of optical constants // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 523-526. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].
12. Sinkevičiūtė, Dovilė; Dukštiénė, Nijolė; Guobienė, Asta. Correlation of MoO₂ film morphology and refractive index // Radiation interaction with material and its use in technologies 2012 : 4rd international conference, Kaunas, Lithuania, May 14-17, 2012 : program and materials / Kaunas University of Technology, Vytautas Magnus University, Lithuanian Energy Institute, Riga Technical University, Hydrogen Energy Association. Kaunas : Technologija. ISSN 1822-508X. 2012, p. 539-542. [Conference Proceedings Citation Index; Computers & Applied Sciences Complete]. [M.kr. 02P].

2.5. kituose recenzuojuamuose mokslo leidiniuose

1. Fataraitė, Eglė; Stanyš, Sigitas; Kleveckas, Tadas; Radlinskaitė, Raimonda. Properties of rubber regenerate filled polychloroprene films // Fibre-Grade Polymers, Chemical Fibres and Special Textiles, 15-17 September 2012, Portorose, Slovenia : 7th Central European Conference 2012 : proceedings. Maribor : University of Maribor, 2012. ISBN 9789612483562. p. 241-249. [M.kr. 08T].
2. Pudlauskaitė, Jovita; Prosyčevas, Igoris; Jankauskaitė, Virginija. The role of silver nanoparticles content to the photoresist optical parameters // Polymer chemistry and technology : proceedings of scientific conference Chemistry and Chemical Technology, Kaunas University of Technology, 25 April 2012 / Kaunas University of Technology. Kaunas : Technologija. ISSN 2029-2457. 2012, p. 48-52. [M.kr. 08T].
3. Pudlauskaitė, Jovita; Narmontas, Pranas; Jankauskaitė, Virginija; Prosyčevas, Igoris. Possibilities of diffractive optical elements formation on silicone polymer surface // Polymer chemistry and technology : proceedings of scientific conference Chemistry and Chemical Technology, Kaunas University of Technology, 25 April 2012 / Kaunas University of Technology. Kaunas : Technologija. ISSN 2029-2457. 2012, p. 53-56. [M.kr. 08T].
4. Fataraitė, Eglė; Milašienė, Daiva; Žilionytė, Rita; Kreivėnaitė, Ernesta; Radžiūnaitė, Gražina; Lisauskaitė, Aistė; Kleveckas, Tadas. Structure and rheological properties of rubber compounds // Polymer chemistry and technology : proceedings of scientific conference Chemistry and Chemical Technology, Kaunas University of Technology, 25 April 2012 / Kaunas University of Technology. Kaunas : Technologija. ISSN 2029-2457. 2012, p. 72-76. [M.kr. 08T].
5. Ponelytė, Sigita; Guobienė, Asta; Puišo, Judita; Prosyčevas, Igoris; Narmontas, Pranas. Optical detection od skin tumefaction by polymer nanocomposites // Medical Physics in the Baltic States : proceedings of the 10th International Conference on Medical Physics, Kaunas, Lithuania, 8-10 November, 2012 / Kaunas University of Technology. Kaunas : Technologija. ISSN 1822-5721. 2012, p. 72-75. [M.kr. 08T].
6. Jakštė, Karolis; Prosyčevas, Igoris; Adlienė, Diana; Laurikaitienė, Jurgita; Plaipaitė-Nalivaiko, Rita. Photon attenuation in polymer composites containing tungsten nanoparticles // Medical Physics in the Baltic States : proceedings of the 10th International Conference on Medical Physics, Kaunas, Lithuania, 8-10 November, 2012 / Kaunas University of Technology. Kaunas : Technologija. ISSN 1822-5721. 2012, p. 105-108. [M.kr. 02P].
7. Prosyčevas, Igoris; Adlienė, Diana; Kaminskiene, Žana; Stonkutė, Julija. Low doses optical chemical dosimeter // Medical Physics in the Baltic States : proceedings of the 10th International Conference on Medical Physics, Kaunas, Lithuania, 8-10 November, 2012 / Kaunas University of Technology. Kaunas : Technologija. ISSN 1822-5721. 2012, p. 137-138. [M.kr. 08T].

Kategorija	Publikacijų	Padalinio autorių indėlis	Indėlis institucijai (Nia/Na)	Indėlis ((Nia/Nip)/Na)	Puslapių	Aut. lankų
1. Monografijos						
1.1. išleistos tarptautiniu mastu pripažintų leidyklų.	0	0,000	0,000	0,000	0	0
1.2. kitų Lietuvos ir užsienio leidyklų.	0	0,000	0,000	0,000	0	0
2. Straipsniai recenzuojamuose periodiniuose (tęstiniuose) mokslo leidiniuose, iš jų:						
2.1. MII sąrašo leidiniuose (ISI Web of Science su cituojamumo rodikliu)	21	10,332	10,970	10,465	123	8,7855
2.2. MII sąrašo leidiniuose (ISI Web of Science be cituojamumo rodiklio)	0	0,000	0,000	0,000	0	0
2.3. referuoti ar publikuoti leidiniuose, įtrauktuose į ISI Proceedings	12	5,648	7,154	7,070	47	3,357
2.4. referuoti ar publikuoti leidiniuose, įtrauktuose į kitas tarptautines duomenų bazes	0	0,000	0,000	0,000	0	0
2.5. kituose recenzuojamuose mokslo leidiniuose	7	2,068	2,669	2,598	33	2,3571
10. Europos, JAV ir Japonijos patentų (su pilnuteine ekspertize) skaičius	0	0,000	0,000	0,000	0	0
11. Kitų patentų ir autorinių liudijimų skaičius	0	0,000	0,000	0,000	0	0