

Ataskaitos data: 2020-01-14
Laikotarpio tipas: Pagal tikslią publikavimo datą (nepilna data konvertuojama į vėliausią)
Laikotarpis: 2019-01-01 - 2019-12-31
Institucija: Kauno technologijos universitetas (įmonės kodas: 111950581)
Padaliniai: Medžiagų mokslo institutas (70)
Objekto tipas: PDB

MOKSLO IR KITŲ DARBŲ SĄRAŠAS

Gamtos, technologijos bei medicinos ir sveikatos mokslai (GTM)

STRAIPSNIAI RECENZUOJAMUOSE MOKSLO LEIDINIUOSE

Web of Science duomenų bazėje indeksuotuose leidiniuose su cituojamumo rodikliu Tarptautinėse leidyklose

1. [S1; BR] **Jucius, Dalius; Lazauskas, Algirdas; Grigaliūnas, Viktoras; Gudaitis, Rimantas; Guobienė, Asta; Prosyčėvas, Igoris; Abakevičienė, Brigita; Andrulevičius, Mindaugas.** Structure and properties of dual-doped PEDOT:PSS multilayer films // *Materials research*. Sao Carlos : Universidade Federal de Sao Carlos. ISSN 1516-1439. eISSN 1980-5373. 2019, vol. 22, iss. 6, art. no. e20190134, p. [1-7]. DOI: 10.1590/1980-5373-MR-2019-0134. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 1,104; AIF: 4,951; IF/AIF: 0,222; Q4 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 1,000]
2. [S1; US] Baitimirova, Margarita; Andzane, Jana; Viter, Roman; Fraisse, Bernard; Graniel, Octavio; Bechelany, Mikhael; Watt, John; **Peckus, Domantas; Tamulevicius, Sigitas;** Erts, Donats. Improved crystalline structure and enhanced photoluminescence of ZnO nanolayers in Bi₂Se₃/ZnO heterostructures // *Journal of physical chemistry C*. NW, Washington, DC : ACS publications. ISSN 1932-7447. eISSN 1932-7455. 2019, vol. 123, iss. 51, p. 31156-31166. DOI: 10.1021/acs.jpcc.9b08417. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 4,309; AIF: 5,860; IF/AIF: 0,735; Q1 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 0,200]
3. [S1; CH] **Jucius, Dalius; Lazauskas, Algirdas; Gudaitis, Rimantas.** Multiple hydrogen-bonding assisted scratch–healing of transparent coatings // *Coatings*. Basel : MDPI AG. ISSN 2079-6412. eISSN 2079-6412. 2019, vol. 9, iss. 12, art. no. 796, p. [1-10]. DOI: 10.3390/coatings9120796. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 2,330; AIF: 3,479; IF/AIF: 0,669; Q2 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 1,000]
4. [S1; NL] Yaremchuk, I.; **Meškiniš, Š.**; Bulavinets, T.; **Vasiliauskas, A.; Andrulevičius, M.**; Fitio, V.; Bobitski, Ya.; **Tamulevičius, S.** Effect of oxidation of copper nanoparticles on absorption spectra of DLC:Cu nanocomposites // *Diamond and related materials*. Amsterdam : Elsevier B.V. ISSN 0925-9635. eISSN 1879-0062. 2019, vol. 99, art. no. 107538, p. [1-10]. DOI: 10.1016/j.diamond.2019.107538. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 2,290; AIF: 4,459; IF/AIF: 0,513; Q2 (2018, InCites JCR SCIE)] [M.kr.: N 002, T 008] [Indėlis: 0,500]
5. [S1; TW] Li, Jiansin; Bi, Xiang; **Tamulevičius, Sigitas;** Erts, Donats; Chang, Chiung-Fen; Gu, Yesong. Fabrication of a biocompatible and continuous glucose biosensor with the poly(3,4-ethylenedioxythiophene) modified electrode // *Journal of the Taiwan Institute of Chemical Engineers*. Amsterdam : Elsevier. ISSN 1876-1070. 2019, vol. 104, p. 1-7. DOI: 10.1016/j.jtice.2019.08.004. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 3,834; AIF: 4,134; IF/AIF: 0,927; Q1 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 0,166]
6. [S1; US] **Juodėnas, Mindaugas; Tamulevičius, Tomas;** Henzie, Joel; Erts, Donats; **Tamulevičius, Sigitas.** Surface lattice resonances in self-assembled arrays of monodisperse Ag cuboctahedra // *ACS nano*. Washington, DC : ACS publications. ISSN 1936-0851. eISSN 1936-086X. 2019, vol. 13, iss. 8, p. 9038-9047. DOI: 10.1021/acs.nano.9b03191. [Science Citation Index Expanded (Web of Science); Scopus; MEDLINE] [IF: 13,903; AIF: 5,865; IF/AIF: 2,370; Q1 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 0,400]
7. [S1; US] Arsenyan, Pavel; Petrenko, Alla; Leitonas, Karolis; Volyniuk, Dmytro; Simokaitiene, Jurate; **Klinavičius, Tomas;** Skuodis, Eigirdas; Lee, Jiun-Haw; Gražulevičius, Juozas Vidas. Synthesis and performance in OLEDs of selenium-containing phosphorescent emitters with red emission color deeper than the corresponding NTSC standard // *Inorganic chemistry*. Washington, DC : ACS publications. ISSN 0020-1669. eISSN 1520-510X. 2019, vol. 58, iss. 15, p. 10174-10183. DOI: 10.1021/acs.inorgchem.9b01283. [Science Citation Index Expanded (Web of Science); Scopus; MEDLINE] [IF: 4,850; AIF: 2,861; IF/AIF: 1,695; Q1 (2018, InCites JCR SCIE)] [M.kr.: T 005] [Indėlis: 0,111]
8. [S1; NL] Keruckas, Jonas; Volyniuk, Dmytro; Simokaitiene, Jurate; Narbutaitis, Edgaras; **Lazauskas, Algirdas;** Lee, Pei-Hsi; Chiu, Tien-Lung; Lin, Chi-Feng; Arsenyan, Pavel; Lee, Jiun-Haw; Gražulevicius, Juozas V.

Methoxy- and tert-butyl-substituted meta-bis(N-carbazolyl)phenylenes as hosts for organic light-emitting diodes // *Organic electronics: physics, materials, applications*. Amsterdam : Elsevier B.V. ISSN 1566-1199. eISSN 1878-5530. 2019, vol. 73, p. 317-326. DOI: 10.1016/j.orgel.2019.06.026. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 3,495; AIF: 4,591; IF/AIF: 0,761; Q1 (2018, InCites JCR SCIE)] [M.kr.: T 005] [Indėlis: 0,090]

9. [S1; GB] Mickevičius, J.; **Andrulevičius, M.**; Ligor, O.; Kadys, A.; Tomašiūnas, R.; Tamulaitis, G.; Pavelescu, E-M. Type-II band alignment of low-boron-content BGaN/GaN heterostructures : paper // *Journal of physics D: Applied physics*. London : IOP Publishing. ISSN 0022-3727. eISSN 1361-6463. 2019, vol. 52, iss. 32, art. no. 325105, p. 1-5. DOI: 10.1088/1361-6463/ab2337. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 2,829; AIF: 4,232; IF/AIF: 0,668; Q2 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 0,142]
10. [S1; GB] Kovalchuk, Nikolai G; Niherysh, Kiryl A; Felsharuk, Andrei V; Svito, Ivan A; **Tamulevičius, Tomas**; **Tamulevičius, Sigitas**; Kargin, Nikolai I; Komissarov, Ivan V; Prischepa, Sergej L. Direct patterning of nitrogen-doped chemical vapor deposited graphenebased microstructures for charge carrier measurements employing femtosecond laser ablation // *Journal of physics D: Applied physics*. London : IOP Publishing. ISSN 0022-3727. eISSN 1361-6463. 2019, vol. 52, iss. 30, art. no. 30LT01, p. 1-8. DOI: 10.1088/1361-6463/ab1c4b. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 2,829; AIF: 4,232; IF/AIF: 0,668; Q2 (2018, InCites JCR SCIE)] [M.kr.: T 008, N 002] [Indėlis: 0,110]
11. [S1; NL] Marcinauskas, Liutauras; Dovydaitis, Vilius; Ijinas, Aleksandras; **Andrulevičius, Mindaugas**. Structural and optical properties of doped amorphous carbon films deposited by magnetron sputtering // *Thin solid films*. Amsterdam : Elsevier B.V. ISSN 0040-6090. 2019, vol. 681, p. 15-22. DOI: 10.1016/j.tsf.2019.04.055. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 1,888; AIF: 4,459; IF/AIF: 0,423; Q2 (2018, InCites JCR SCIE)] [M.kr.: T 008, N 002] [Indėlis: 0,100]
12. [S1; CH] **Lazauskas, Algirdas**; **Grigaliūnas, Viktoras**; **Jucius, Dalius**. Recovery behavior of microstructured thiol-ene shape-memory film // *Coatings*. Basel : MDPI AG. eISSN 2079-6412. 2019, vol. 9, iss. 4, art. no. 267, p. 1-9. DOI: 10.3390/coatings9040267. [Science Citation Index Expanded (Web of Science); Scopus; DOAJ] [IF: 2,330; AIF: 3,479; IF/AIF: 0,669; Q2 (2018, InCites JCR SCIE)] [M.kr.: N 002, T 008] [Indėlis: 1,000]
13. [S1; CH] Malinovskis, Uldis; Poplauskis, Raimonds; Erts, Donats; Ramser, Kerstin; **Tamulevičius, Sigitas**; **Tamulevičienė, Asta**; Gu, Yesong; Prikulis, Juris. High-density plasmonic nanoparticle arrays deposited on nanoporous anodic alumina templates for optical sensor applications // *Nanomaterials*. Basel : MDPI AG. eISSN 2079-4991. 2019, vol. 9, iss. 4, art. no. 531, p. 1-10. DOI: 10.3390/nano9040531. [Science Citation Index Expanded (Web of Science); Scopus; DOAJ] [IF: 4,034; AIF: 5,873; IF/AIF: 0,686; Q1 (2018, InCites JCR SCIE)] [M.kr.: N 002, T 008] [Indėlis: 0,250]
14. [S1; GB] **Rackauskas, Simas**; Rackauskas, Tatiana; Alaferdov, Andrei; Vaz, Alfredo; Savu, Raluca; Moshkalev, Stanislav A. Multilayer graphene nanobelts on SWCNT films for high current interconnect applications // *Nanotechnology*. Bristol : IOP Publishing. ISSN 0957-4484. eISSN 1361-6528. 2019, vol. 30, iss. 24, art. no. 245203, p. 1-8. DOI: 10.1088/1361-6528/ab083f. [Science Citation Index Expanded (Web of Science); Scopus; PubMed] [IF: 3,399; AIF: 5,326; IF/AIF: 0,638; Q1 (2018, InCites JCR SCIE)] [M.kr.: N 002, N 003, T 008] [Indėlis: 0,085]
15. [S1; GB] **Peckus, Domantas**; Chauvin, Adrien; **Tamulevičius, Tomas**; **Juodėnas, Mindaugas**; Ding, Junjun; Choi, Chang-Hwan; El Mel, Abdel-Aziz; Tessier, Pierre-Yves; **Tamulevičius, Sigitas**. Polarization-dependent ultrafast plasmon relaxation dynamics in nanoporous gold thin films and nanowires // *Journal of physics D: Applied physics*. London : IOP Publishing. ISSN 0022-3727. eISSN 1361-6463. 2019, vol. 52, iss. 22, art. no. 225103, p. 1-13. DOI: 10.1088/1361-6463/ab0719. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 2,829; AIF: 4,232; IF/AIF: 0,668; Q2 (2018, InCites JCR SCIE)] [M.kr.: T 008, N 002] [Indėlis: 0,334]
16. [S1; NL] Ratautas, Karolis; **Andrulevičius, Mindaugas**; Jagminienė, Aldona; Stankevičienė, Ina; Norkus, Eugenijus; Račiukaitis, Gediminas. Laser-assisted selective copper deposition on commercial PA6 by catalytic electroless plating – process and activation mechanism // *Applied surface science*. Amsterdam : Elsevier B.V. ISSN 0169-4332. eISSN 1873-5584. 2019, vol. 470, p. 405-410. DOI: 10.1016/j.apsusc.2018.11.091. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 5,155; AIF: 4,680; IF/AIF: 1,101; Q1 (2018, InCites JCR SCIE)] [M.kr.: N 003, T 008] [Indėlis: 0,166]
17. [S1; GB] **Thacur, Sourbh**; Chaudhary, Jyoti; Kumar, Vinod; Thakur, Vijay Kumar. Progress in pectin based hydrogels for water purification: trends and challenges // *Journal of environmental management*. London : Elsevier. ISSN 0301-4797. eISSN 1095-8630. 2019, vol. 238, p. 210-223. DOI: 10.1016/j.jenvman.2019.03.002. [Science Citation Index Expanded (Web of Science); Scopus; PubMed] [IF: 4,865; AIF: 3,980; IF/AIF: 1,222; Q1 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 0,125]
18. [S1; CH] **Meškinis, Šarūnas**; **Vasiliauskas, Andrius**; **Andrulevičius, Mindaugas**; **Jurkevičiūtė, Aušrinė**; **Peckus, Domantas**; **Kopustinskas, Vitoldas**; Viskontas, Karolis; **Tamulevičius, Sigitas**. Self-saturable absorption and reverse-saturable absorption effects in diamond-like carbon films with embedded copper nanoparticles // *Coatings*. Basel : MDPI AG. eISSN 2079-6412. 2019, vol. 9, iss. 2, art. no. 100, p. 1-14. DOI: 10.3390/coatings9020100. [Science Citation Index Expanded (Web of Science); Scopus; DOAJ] [IF: 2,330; AIF:

3,479; IF/AIF: 0,669; Q2 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 0,875]

19. [S1; CH] **Lazauskas, Algirdas; Jucius, Dalius; Baltrušaitis, Valentinas; Gudaitis, Rimantas; Prosyčėvas, Igoris; Abakevičienė, Brigita; Guobienė, Asta; Andrulevičius, Mindaugas; Grigaliūnas, Viktoras.** Shape-memory assisted scratch-healing of transparent thiol-ene coatings // *Materials*. Basel : MDPI AG. ISSN 1996-1944. eISSN 1996-1944. 2019, vol. 12, iss. 3, art. no. 482, p. 1-13. DOI: 10.3390/ma12030482. [Science Citation Index Expanded (Web of Science); Scopus; DOAJ] [IF: 2,972; AIF: 4,951; IF/AIF: 0,600; Q2 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 1,000]
20. [S1; CH] Jankauskaitė, Virginija; **Narmontas, Pranas; Lazauskas, Algirdas.** Control of polydimethylsiloxane surface hydrophobicity by plasma polymerized hexamethyldisilazane deposition // *Coatings*. Basel : MDPI AG. eISSN 2079-6412. 2019, vol. 9, iss. 1, art. no. 36, p. 1-7. DOI: 10.3390/coatings9010036. [Science Citation Index Expanded (Web of Science); Scopus; INSPEC] [IF: 2,330; AIF: 3,479; IF/AIF: 0,669; Q2 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 0,666]
21. [S1; NL] **Meškiniš, Š.; Vasiliauskas, A.; Andrulevičius, M.; Jurkevičiūtė, A.; Peckus, D.; Tamulevičius, S.** Diamond like carbon films with embedded Cu nanoclusters deposited by reactive high power impulse magnetron sputtering: pulse length effects // *Thin solid films*. Amsterdam : Elsevier B.V. ISSN 0040-6090. 2019, vol. 673, p. 1-6. DOI: 10.1016/j.tsf.2019.01.011. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 1,888; AIF: 4,459; IF/AIF: 0,423; Q2 (2018, InCites JCR SCIE)] [M.kr.: T 008] [Indėlis: 1,000]
22. [S1; GB] Guzauskas, Matas; Volyniuk, Dmytro; Tomkeviciene, Ausra; Pidluzhna, Anna; **Lazauskas, Algirdas; Grazulevicius, Juozas Vidas.** Dual nature of exciplexes: exciplex-forming properties of carbazole and fluorene hybrid trimers // *Journal of materials chemistry C*. London : Royal Society of Chemistry. ISSN 2050-7526. eISSN 2050-7534. 2019, vol. 7, iss. 1, p. 25-32. DOI: 10.1039/c8tc04708a. [Science Citation Index Expanded (Web of Science); Scopus] [IF: 6,641; AIF: 4,591; IF/AIF: 1,446; Q1 (2018, InCites JCR SCIE)] [M.kr.: T 008, T 005] [Indėlis: 0,166]

Nacionalinėse leidyklose

1. [S1; LT] Stagniūnaitė, Raminta; Kepenienė, Virginija; Sukackienė, Zita; Balčiūnaitė, Aldona; Niaura, Gediminas; Drabavičius, Audrius; **Andrulevičius, Mindaugas;** Kruusenberg, Ivar; Kaare, Katlin; Volperts, Aleksandrs; Dobele, Galina; Zhurinsh, Aivars; Tamašauskaitė-Tamašiūnaitė, Loreta; Norkus, Eugenijus. N-doped carbon material modified with cobalt nanoparticles as catalyst for oxygen reduction = Kobalto nanodalelėmis modifikuotos azotu dopuotos anglies katalizatoriai deguonies redukcijai // *Chemija*. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0235-7216. 2019, vol. 30, no. 2, p. 60-68. DOI: 10.6001/chemija.v30i2.3995. [Science Citation Index Expanded (Web of Science); Academic Search Complete; Central & Eastern European Academic Source (CEEAS)] [IF: 0,424; AIF: 5,878; IF/AIF: 0,072; Q4 (2018, InCites JCR SCIE)] [M.kr.: N 003] [Indėlis: 0,071]

Web of Science duomenų bazėje indeksuotuose leidiniuose be cituojamumo rodiklio Tarptautinėse leidyklose

1. [S1; GB] Siwal, S.S.; **Thakur, S.;** Zhang, Q.B.; Thakur, V.K. Electrocatalysts for electrooxidation of direct alcohol fuel cell: chemistry and applications // *Materials today chemistry*. Oxford : Elsevier. eISSN 2468-5194. 2019, vol. 14, p. 832-839. DOI: 10.1016/j.mtchem.2019.06.004. [Emerging Sources Citation Index (Web of Science); Scopus] [M.kr.: T 008] [Indėlis: 0,125]

Konferencijų pranešimų medžiagoje Nacionalinėse leidyklose

1. [P1e; LT] Dolmantas, P.; **Meškiniš, Š.** Charge transfer mechanisms in silicon-graphene semiconductor films // 16th international conference of young scientists on energy issues, (CYSENI 2019), 23-24 May 2019, Kaunas, Lithuania. Kaunas : Lithuanian Energy Institute. ISSN 1822-7554. 2019, p. 404-412. [M.kr.: T 008, N 002] [Indėlis: 0,500]
2. [P1e; LT] **Stankevičius, Lukas;** Lukoševičius, Mantas. Lithuanian news clustering using document embeddings // *Informacinės technologijos = Information technology : XXIV tarpuniversitetinės tarptautinės magistrantų ir doktorantų konferencijos „Informacinė visuomenė ir universitetinės studijos“ (IVUS 2019) medžiaga*, 2019 m. balandžio 25 d., Kaunas, Lietuva. Kaunas : Vytauto Didžiojo universiteto leidykla. ISSN 2029-249X. eISSN 2029-4824. 2019, p. 136-140. [M.kr.: T 007] [Indėlis: 0,500]

MOKSLINIŲ TYRIMŲ REZULTATŲ SKELBIMAS KONFERENCIJOSE
Kitos konferencijų tezės ir straipsniai nerencauojamoje konferencijų pranešimų medžiagoje

1. [T2; LT] **Norkus, S.; Abakevičienė, B.** Adityvinės gamybos technologija pagamintų odontologinių implantų paviršiaus modifikavimas // Studentų moksliniai tyrimai 2018/2019: konferencijos pranešimų santraukos. Vilnius : Lietuvos mokslo taryba, 2019. ISBN 9786094820274. p. 41-42. [M.kr.: T 008]
2. [T2; LT] **Dolmantas, P.; Meškiniš, Š.** Amorfinės anglies ir nikelio nanokompozitų kaitinimo įtakos tyrimas ir taikymas tiesioginei grafeno sintezei // Studentų moksliniai tyrimai 2018/2019: konferencijos pranešimų santraukos. Vilnius : Lietuvos mokslo taryba, 2019. ISBN 9786094820274. p. 59-61. [M.kr.: T 008]
3. [T2; LT] **Jurkevičiūtė, Aušrinė; Rajackaitė, Erika; Abakevičienė, Brigita; Tamulevičienė, Asta; Vasiliauskas, Andrius; Meškiniš, Šarūnas; Tamulevičius, Sigitas.** CERN greitintuvuose naudojamų amorfinės anglies dangų funkcinių savybių įvertinimas = The evaluation of functional properties of amorphous carbon films used in CERN accelerators // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 225. DOI: 10.5755/e01.9786090216385. [M.kr.: N 002, T 008]
4. [T2; LT] **Jurkevičiūtė, Aušrinė; Tamulevičius, Tomas; Tamulevičius, Sigitas.** Deimanto tipo anglies nanokompozitinių dangų su sidabro nanodalelėmis lazerinio struktūrizavimo slenkščio nustatymas = Determination of laser patterning threshold of diamond-like carbon nanocomposite films with embedded silver nanoparticles // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 41. DOI: 10.5755/e01.9786090216385. [M.kr.: T 008, N 002]
5. [T2; LT] Žutautas, Andrius; **Tamulevičius, Tomas; Tamulevičius, Sigitas.** Didelio difrakcinio efektyvumo daugiasluoksnių periodinių mikro-struktūrų modeliavimas = Simulation of high diffraction efficiency multi-layered periodic micro-structures // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 171. DOI: 10.5755/e01.9786090216385. [M.kr.: T 008, N 002]
6. [T2; LT] Makarevičiūtė, Arūnė; **Juodėnas, Mindaugas;** Urbas, Antanas; **Tamulevičius, Tomas; Tamulevičienė, Asta.** Femtosekundinio lazerio impulsais struktūrizuoto titano lydinio paviršiaus vilgumo tyrimas = Analysis of femtosecond laser patterning on the surface wettability of titanium alloy // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 194. DOI: 10.5755/e01.9786090216385. [M.kr.: T 008, N 002]
7. [T2; LT] **Minialga, Virgilijus.** Magnetinių laikiklių veikimo ypatybės hologramų formavimo metu = Performance characteristics of magnetic holders during hologram formation // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 164. DOI: 10.5755/e01.9786090216385. [M.kr.: T 008, N 002]
8. [T2; LT] **Klinavičius, Tomas; Juodėnas, Mindaugas; Grigaliūnas, Viktoras; Tamulevičius, Tomas.** Pilnai spalvas perteikiančių taškinių hologramų kūrimas ir analizė = Design and analysis of a true color dot matrix hologram // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 183. DOI: 10.5755/e01.9786090216385. [M.kr.: N 002, T 008]
9. [T2; LT] **Juodėnas, Mindaugas; Tamulevičius, Tomas;** Henzie, Joel; Erts, Donats; **Tamulevičius, Sigitas.** Plazmoninis gardelės rezonansas savirankos būdu suformuotuose Ag nanodalelių masyvuose = Arrays of self-assembled Ag nanoparticles produce a surface lattice resonance // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 45. DOI: 10.5755/e01.9786090216385. [M.kr.: N 002, T 008]
10. [T2; LT] Mikalkevičius, Mantas; Klimaitė, Gerda; **Juodėnas, Mindaugas; Tamulevičius, Tomas; Tamulevičienė, Asta.** Sidabro nanodalelių formos įtaka Ramano signalo stiprinimui = Analysis of the Raman signal enhancement on the geometry of silver nanoparticles // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 159. DOI: 10.5755/e01.9786090216385. [M.kr.: T 008, N 002]
11. [T2; LT] **Khinevich, Nadzeya;** Bandarenka, Hanna; Zavatski, Sergey; **Tamulevičius, Sigitas.** Silver nanoparticles and nanoplates on porous silicon for SERS applications = Sidabro nanodalelės ir nanoplokštelės ant porėtojo silicio SERS taikymams // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 157. DOI: 10.5755/e01.9786090216385. [M.kr.: T 008]
12. [T2; LT] **Tamulevičius, Tomas; Juodėnas, Mindaugas; Klinavičius, Tomas;** Paulauskas, Andrius; Jankauskas, Kęstutis; Ostreika, Armantas; **Tamulevičius, Sigitas.** Taškinių hologramų difrakcinio vaizdo skaičiavimas bei jų realizavimas lazerine abliacija interferenciniu lauku = Rendering of a dot-matrix hologram diffraction images and mastering of the holograms via direct laser interference patterning // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno

technologijos universitetas, 2019. eISBN 9786090216385. p. 83. DOI: 10.5755/e01.9786090216385. [M.kr.: T 007, N 002, T 008]

13. [T2; LT] **Meškinis, Šarūnas; Gudaitis, Rimantas; Vasiliauskas, Andrius; Dolmantas, Paulius; Jankauskas, Šarūnas; Tamulevičius, Sigitas**; Niaura, Gediminas. Tiesioginė grafeno sintezė ant Si(100) pagrindo ir taikymas fotovoliniams prietaisams = Direct synthesis of the graphene on Si(100) substrate for photovoltaic applications // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 44. DOI: 10.5755/e01.9786090216385. [M.kr.: N 003, T 008]
14. [T2; LT] **Peckus, Domantas**; Henzie, Joel; **Tamulevičius, Tomas; Andrulevičius, Mindaugas; Lazauskas, Algirdas; Rajackaitė, Erika; Meškinis, Šarūnas; Tamulevičius, Sigitas**. Ultrafast plasmon relaxation dynamics of aluminum nanoparticles = Ultrasparti plazmonų relaksacijos dinamika aliuminio nanodalelėse // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 40. DOI: 10.5755/e01.9786090216385. [M.kr.: T 008]
15. [T2; LT] **Rajackaitė, Erika; Peckus, Domantas; Gudaitis, Rimantas; Andrulevičius, Mindaugas; Tamulevičius, Tomas; Meškinis, Šarūnas; Tamulevičius, Sigitas**. Vertikalių grafeno nanolakštų kokybės tyrimai pasinaudojant skirtuminės sugerties spektroskopija = The investigation of quality of vertical graphene nanosheets by means of transient absorption spectroscopy // 43-ioji Lietuvos nacionalinė fizikos konferencija, 2019 m. spalio 3-5 d., Kaunas: pranešimų medžiaga. Kaunas : Kauno technologijos universitetas, 2019. eISBN 9786090216385. p. 158. DOI: 10.5755/e01.9786090216385. [M.kr.: T 008, N 002]
16. [T1e; LT] **Klinavičius, Tomas; Tamulevičius, Tomas**. An algorithm for designing true color dot-matrix holograms : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P59, p. 92. [M.kr.: T 008]
17. [T1e; LT] **Andrulevičius, Mindaugas**; Puodžiukynas, Linas; **Guobienė, Asta**. Analysis of diffractive structures produced by laser interference lithography : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P54, p. 87. [M.kr.: N 002, T 008]
18. [T1e; LT] **Peckus, Domantas**; Henzie, Joel; **Tamulevičius, Tomas; Andrulevičius, Mindaugas; Lazauskas, Algirdas; Rajackaitė, Erika; Meškinis, Šarūnas; Tamulevičius, Sigitas**. Properties of ultrafast relaxation dynamics of plasmonic aluminum nanoparticles : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P63, p. 96. [M.kr.: T 008]
19. [T1e; LT] **Juodėnas, Mindaugas; Tamulevičius, Tomas**; Henzie, Joel; Erts, Donats; **Tamulevičius, Sigitas**. Single particle self-assembly proved by surface lattice resonance : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P33, p. 65. [M.kr.: N 002, T 008]
20. [T1e; LT] Mikalkevičius, Mantas; **Juodėnas, Mindaugas; Tamulevičius, Tomas**; Leißner, Till; **Tamulevičienė, Asta**. Synthesis of silver nanostructures and their modification with ultrashort laser pulses : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P32, p. 64. [M.kr.: T 008, N 002]
21. [T1e; LT] **Rajackaitė, Erika; Peckus, Domantas; Gudaitis, Rimantas; Tamulevičius, Tomas; Andrulevičius, Mindaugas; Meškinis, Šarūnas; Tamulevičius, Sigitas**. The control of quality of graphene layers based on their ultrafast relaxation properties : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P94, p. 130. [M.kr.: T 008]
22. [T1e; IT] Skvorčinskienė, Raminta; Striūgas, Nerijus; Bočkutė, Kristina; **Andrulis, Valentinas**; Vorotinskienė, Lina. Thermogravimetric and evolved gas analysis of polymer materials designed for 3D printing // The 5th Central and Eastern European Conference on Thermal Analysis and Calorimetry & The 14th Mediterranean Conference on Calorimetry and Thermal Analysis CEEC-TAC5 & Medicta2019 27-30 August 2019 – Roma, Italy. Roma : Central and Eastern European Committee for Thermal Analysis and Calorimetry (CEEC-TAC), 2019, OP4.16. ISBN 9783940237590. p. 168. [M.kr.: T 006]
23. [T1e; LT] Klimaitė, Gerda; **Jurkevičiūtė, Aušrinė; Tamulevičius, Tomas; Tamulevičius, Sigitas**. Analysis of silver nanoparticle size distribution in DLC matrix before and after fs-laser irradiation : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P19, p. 51. [M.kr.: T 008]
24. [T1e; LT] Jevdokimovs, Daniels; Poplauskas, Raimonds; Prikulis, Juris; Malinovskis, Uldis; **Juodėnas, Mindaugas**; Erts, Donats. Application of variable thickness anodic alumina as evaporation masks for production of nanostructured plasmonic films and nanoparticle arrays : poster // Advanced materials and technologies: book

- of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P15, p. 47. [M.kr.: T 008]
25. [T1e; LT] Baitimirova, Margarita; Malinovskis, Uldis; **Tamulevičienė, Asta**; Prikulis, Juris; Erts, Donats. Decoration of ZnO nanorod arrays with gold nanoparticles using dip-coating method : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P16, p. 48. [M.kr.: T 008]
 26. [T1e; LT] Li, Jiansin; Bi, Xiang; Chen, Tungbo; Chang, Chiung Fen; **Tamulevičius, Sigitas**; Erts, Donats; Gu, Yesong. Fabrication of a biocompatible and continuous glucose biosensor with the poly(3,4-ethylenedioxythiophene) modified electrode // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, p. 11. [M.kr.: T 008]
 27. [T1e; LT] **Juodėnas, Mindaugas**; Jurkšas, Tomas; **Tamulevičius, Tomas**; Vailionis, Artūras; **Tamulevičius, Sigitas**. Formation of micro channels in PDMS via femtosecond laser irradiation : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P8, p. 40. [M.kr.: N 002, T 008]
 28. [T1e; LT] Žutautas, Andrius; **Tamulevičius, Tomas**; **Tamulevičius, Sigitas**. Modelling of high diffraction efficiency multi-layered periodic micro-structures : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P31, p. 63. [M.kr.: N 002, T 008]
 29. [T1e; LT] **Khinevich, Nadzeya**; **Tamulevičius, Sigitas**; **Tamulevičienė, Asta**; Bandarenka, Hanna; Zavatski, Sergey. New approach to fabrication of SERS-active substrates based on colloidal nanoparticles : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P23, p. 55. [M.kr.: T 008]
 30. [T1e; LT] **Račkauskas, Simas**. Non-catalytic growth of nanowires: insights from in-situ TEM investigation // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, p. 14. [M.kr.: T 008, N 002]
 31. [T1e; LT] Kulmatova, Dilafruz; Baitimirova, Margarita; Malinovskis, Uldis; **Tamulevičius, Tomas**; Harmaza, Yuliya; Erts, Donats; Prikulis, Juris. Photoluminescence and plasmonic scattering studies of Zinc oxide nanorods with noble metal nanoparticles : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P20, p. 52. [M.kr.: T 008]
 32. [T1e; LT] Malinovskis, Uldis; Poplauskas, Raimonds; **Jurkevičiūtė, Aušrinė**; Prikulis, Juris; Erts, Donats. Production of high-density Au nanoparticle arrays on nanoporous anodic alumina from colloidal solutions : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P24, p. 56. [M.kr.: T 008]
 33. [T1e; LT] Jankauskas, Šarūnas; **Gudaitis, Rimantas**; **Rajackaitė, Erika**; **Meškiniš, Šarūnas**. Spectroscopic thickness determination of PE-CVD graphene, wet-transferred on silicon substrate : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P3, p. 34. [M.kr.: T 008]
 34. [T1e; LT] Mardosaitė, Rasa; Šulčiūtė, Agnė; Ilickas, Mindaugas; Laurikėnas, Paulius; **Račkauskas, Simas**. UV sensing with ZnO nanotetrapods : poster // Advanced materials and technologies: book of abstracts of 21st international conference - school, 19-23 August 2019, Palanga, Lithuania. Kaunas : Kaunas University of Technology. ISSN 1822-7759. 2019, P30, p. 62. [M.kr.: N 002]
 35. [T2; LT] Lombardini, A.J.H.; **Juodėnas, M.**; Tamulevičius, T. Direct laser writing for prototyping of photomasks // Matematika ir gamtos mokslai: teorija ir taikymai: XVII studentų konferencijos pranešimų medžiaga = Mathematics and natural sciences: theory and applications: material of the 17th students' presentation conference / Bronė Narkevičienė (ats. redaktorė). Kaunas : KTU. eISSN 2669-056X. 2019, p. 14-15. [M.kr.: N 002, T 008]
 36. [T2; PT] **Mardosaitė, Rasa**; **Sulciute, Agne**; **Rackauskas, Simas**. Multifunctional coatings based on ZnO nano tetrapods // ANM2019: 14th international conference on advanced nanomaterials. 7th international conference on advanced graphene materials. 7th international conference on hydrogen energy. 5th international conference on advanced magnetic and spintronics materials. 3rd international conference on advanced polymer materials and nanocomposites. 2nd international conference on advanced nanoelectronics and organic light emitting diodes: 17-19 July 2019, University of Aveiro, Portugal. [Aveiro] : ANM2019. 2019, 62, p. [1]. [M.kr.: T 008]
 37. [T2; ES] **Lazauskas, A.**; **Jucius, D.**; **Baltrušaitis, V.**; **Gudaitis, R.**; **Prosyčėvas, I.**; **Abakevičienė, B.**;

- Guobienė, A.; Andrulevičius, M.; Grigaliūnas, V.** Probing shape-memory assisted scratch-healing properties of optically transparent crosslinked thiol-ene coatings for optoelectronic applications // M&Ns: Materials and nanomaterials: an international conference, Paris (France), 17-19 July 2019: abstracts book. Badajoz : Sciknowledge European Conferences, 2019. ISBN 9788409127290. p. 68. [M.kr.: T 008]
38. [T2; ES] **Jucius, D.; Lazauskas, A.; Grigaliūnas, V.; Gudaitis, R.; Guobienė, A.; Prosyčėvas, I.; Abakevičienė, B.; Andrulevičius, M.** Properties of sulfuric acid post-treated DMSO-doped PEDOT:PSS multilayers // M&Ns: Materials and nanomaterials: an international conference, Paris (France), 17-19 July 2019: abstracts book. Badajoz : Sciknowledge European Conferences, 2019. ISBN 9788409127290. p. 106. [M.kr.: T 009]
39. [T2; PT] **Lazauskas, Algirdas; Grigaliūnas, Viktoras; Jucius, Dalius; Rackauskas, Simas.** Shape-memory assisted recovery behavior of microstructured thiol-ene film // ANM2019: 14th international conference on advanced nanomaterials. 7th international conference on advanced graphene materials. 7th international conference on hydrogen energy. 5th international conference on advanced magnetic and spintronics materials. 3rd international conference on advanced polymer materials and nanocomposites. 2nd international conference on advanced nanoelectronics and organic light emitting diodes: 17-19 July 2019, University of Aveiro, Portugal. [Aveiro] : ANM2019. 2019, 254, p. 1. [M.kr.: T 008]
40. [T2; PT] **Andrulevičius, Mindaugas;** Avotina, Liga; Dekhtyar, Yuri; Enichek, Gennady; Romanova, Marina; Shulzinger, Evgeny; Sorokins, Hermanis; **Tamulevičius, Sigitas;** Vilken, Aleksandr; Zaslavski, Aleksandr. XPS, FTIR and photoelectron emission spectroscopies to analyze nanocapacitor silicon nitride nano layered structures // 2nd international conference on nanomaterials science and mechanical engineering, University of Aveiro, Portugal, July 9-12, 2019: book of abstracts. Aveiro : UA Editora, 2019, P1. ISBN 9789727895441. p. 106. [M.kr.: T 008, N 002]
41. [T2; LV] **Tamulevičius, Sigitas.** Diamond like carbon thin films and nanostructures for sensor applications // Nanomaterials for biosensor and biomedical applications: international conference, Jurmala, Latvia, 2-4 July, 2019: book of abstracts. [S.l.] : [s.n.]. 2019, p. 15. [M.kr.: N 002, T 008]
42. [T2; LV] **Tamulevičius, Tomas; Juodėnas, Mindaugas; Klinavičius, Tomas; Tamulevičienė, Asta; Jurkevičiūtė, Aušrinė; Tamulevičius, Sigitas.** Laser imposed micro and nano patterns: from nanoparticles and hydrophobic surfaces to anti-counterfeiting applications // Nanomaterials for biosensor and biomedical applications: international conference, Jurmala, Latvia, 2-4 July, 2019: book of abstracts. [S.l.] : [s.n.]. 2019, p. 42. [M.kr.: N 002, T 008]
43. [T2; LV] **Tamulevičienė, Asta; Juodėnas, Mindaugas; Tamulevičius, Tomas;** Mikalkevičius, Mantas; **Tamulevičius, Sigitas.** Silver nanostructures for SERS applications : poster // Nanomaterials for biosensor and biomedical applications: international conference, Jurmala, Latvia, 2-4 July, 2019: book of abstracts. [S.l.] : [s.n.]. 2019, P22, p. 66. [M.kr.: N 002, T 008]
44. [T2; LV] Baitimirova, Margarita; Andzane, Jana; Viter, Roman; Fraisse, Bernard; Graniel, Octavio; Bechelany, Mikhael; **Peckus, Domantas; Tamulevičius, Sigitas;** Erts, Donats. Structure and optical properties of Bi₂Se₃/Zno and graphene/Bi₂Se₃/Zno heterostructures // Nanomaterials for biosensor and biomedical applications: international conference, Jurmala, Latvia, 2-4 July, 2019: book of abstracts. [S.l.] : [s.n.]. 2019, p. 39. [M.kr.: T 008]
45. [P2c; LT] Shanthakrishnan, Priyadharshini; **Narmontas, Pranas;** Fataraitė-Urbonienė, Eglė. Surface properties of adhesives for hot stamping purposes // Pramonės inžinerija 2019: jaunųjų mokslininkų konferencijos pranešimų medžiaga = Industrial engineering 2019: international young scientists conference: notification material, May 17, 2019. Kaunas : KTU. eISSN 2538-6727. 2019, p. 157-160. DOI: 10.5755/e01.2538-6727.2019. [M.kr.: T 008]
46. [T1e; PL] **Gudaitis, Rimantas; Vasiliauskas, Andrius; Dolmantas, Paulius; Jankauskas, Šarūnas; Tamulevičius, Sigitas; Meškinis, Šarūnas.** Direct synthesis of graphene on Si(100) for photovoltaic and photoelectric applications // NanoTech Poland 2019 & Nanotechnology and innovation in the Baltic Sea region [NIBS], 5th-9th June 2019, Poznań, Poland: book of abstracts. [Poznań] : [Adam Mickiewicz University]. 2019, p. 28. [M.kr.: T 008]
47. [T1e; PL] **Juodėnas, Mindaugas; Tamulevičius, Tomas;** Henzie, Joel; Erts, Donats; **Tamulevičius, Sigitas.** Dispersive plasmonic resonance in a self-assembled hexagonal lattice // NanoTech Poland 2019 & Nanotechnology and innovation in the Baltic Sea region [NIBS], 5th-9th June 2019, Poznań, Poland: book of abstracts. [Poznań] : [Adam Mickiewicz University]. 2019, A9, p. 89. [M.kr.: N 002, T 008]
48. [T1e; PL] **Tamulevičius, Tomas; Juodėnas, Mindaugas; Jurkevičiūtė, Aušrinė;** Henzie, Joel; Fiutowski, Jacek; **Tamulevičius, Sigitas.** Optical properties of silver nanoparticles: tailored self-assembly and nanocomposite thin films // NanoTech Poland 2019 & Nanotechnology and innovation in the Baltic Sea region [NIBS], 5th-9th June 2019, Poznań, Poland: book of abstracts. [Poznań] : [Adam Mickiewicz University]. 2019, p. 45. [M.kr.: T 008, N 002]
49. [T1e; PL] **Peckus, Domantas;** Henzie, Joel; **Tamulevičius, Tomas; Andrulevičius, Mindaugas; Lazauskas, Algirdas; Rajackaitė, Erika; Meškinis, Šarūnas; Tamulevičius, Sigitas.** The analysis of ultrafast relaxation

dynamics in aluminum nanoparticles // NanoTech Poland 2019 & Nanotechnology and innovation in the Baltic Sea region [NIBS], 5th-9th June 2019, Poznań, Poland: book of abstracts. [Poznań] : [Adam Mickiewicz University]. 2019, A28, p. 108. [M.kr.: T 008]

50. [T2; DE] Pashazadeh, Ramin; Pander, Piotr; Bucinskas, Audrius; **Lazauskas, Algirdas**; Skabara, Peter J.; Dias, Fernando B.; Grazulevicius, Juozas V. Derivatives of quinoxaline as the multifunctional materials: synthesis, photophysical investigations and moiety effects // 14th international symposium on functional π -electron systems, 2nd - 7th June 2019, Campus Adlershot, Berlin, Germany: abstracts poster presentations. [S.l.] : [s.n.]. 2019, p. 200. [M.kr.: T 005, T 008]
51. [T2; FR] **Meškiniš, Š.**; **Vasiliauskas, A.**; **Jurkevičiūtė, A.**; **Andrulevičius, M.**; **Peckus, D.**; **Tamulevičius, S.**; Viskontas, K. Diamond like carbon and diamond like carbon nanocomposite based saturable absorbers // E-MRS Spring Meeting 2019, May 27-31, Nice, France. Strasbourg : European Materials Research Society. 2019, N.4.6, p. [1]. [M.kr.: T 008]
52. [T2; FR] **Rajackaitė, Erika**; **Peckus, Domantas**; **Gudaitis, Rimantas**; **Tamulevičius, Tomas**; **Andrulevičius, Mindaugas**; **Meškiniš, Šarūnas**; **Tamulevičius, Sigitas**. Excited state relaxation dynamics as a measure of quality of graphene layers deposited by plasma based techniques // E-MRS Spring Meeting 2019, May 27-31, Nice, France. Strasbourg : European Materials Research Society. 2019, p. [1]. [M.kr.: N 002, T 008]
53. [T2; FR] **Gudaitis, R.**; **Vasiliauskas, A.**; **Andrulevičius, M.**; **Tamulevičius, S.**; **Meškiniš, Š.** Transfer-free and catalyst-free synthesis of graphene on Si(100) and SiO₂ substrates by microwave plasma enhanced chemical vapor // E-MRS Spring Meeting 2019, May 27-31, Nice, France. Strasbourg : European Materials Research Society. 2019, T.P2.24, p. [1]. [M.kr.: T 008]
54. [T2; FR] **Peckus, Domantas**; Henzie, Joel; **Tamulevičius, Tomas**; **Andrulevičius, Mindaugas**; **Lazauskas, Algirdas**; **Meškiniš, Šarūnas**; **Tamulevičius, Sigitas**. Ultrafast relaxation dynamics of localized surface plasmon resonances in aluminum nanoparticles prepared with colloidal methods // E-MRS Spring Meeting 2019, May 27-31, Nice, France. Strasbourg : European Materials Research Society. 2019, H.P2.16, p. [1]. [M.kr.: T 008]
55. [T2; ES] **Jurkevičiūtė, Aušrinė**; Deveikis, Justas; **Tamulevičius, Tomas**; **Tamulevičius, Sigitas**. Spectroscopic ellipsometry mapping of femtosecond laser irradiated diamond-like carbon: metal nanocomposite thin films // 8th international conference on spectroscopic ellipsometry, May 26-31, 2019, Barcelona World Trade Center: conference program and abstracts. [S.l.] : [s.n.]. 2019, p. 215. [M.kr.: T 008]
56. [T2; PT] **Tamulevičius, Sigitas**; **Juodėnas, Mindaugas**; **Jurkevičiūtė, Aušrinė**; **Tamulevičius, Tomas**. Technologies for 2-D nanostructures // IWAMO 2019: international workshop on advanced magnetic oxides, Aveiro, Portugal, 15-17 April 2019: workshop book. Aveiro : University of Aveiro. 2019, p. 30. [M.kr.: N 002, T 008]
57. [T2; LT] Klimaitė, Gerda; **Jurkevičiūtė, Aušrinė**; **Tamulevičius, Tomas**; **Tamulevičius, Sigitas**. Analysis of the changes in average area of silver nanoparticles embeded in diamond-like carbon thin films upon femtosecond laser irradiation : poster // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019, P3-24. ISBN 9786090701379. p. 300. [M.kr.: T 008]
58. [T2; LT] Hernandez Lombardini, Augusto Jesus; **Juodėnas, Mindaugas**; **Tamulevičius, Tomas**. Femtosecond laser ablation of metal oxide films for production of photomasks – resolution test : poster // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019, P2-4. ISBN 9786090701379. p. 184. [M.kr.: T 008]
59. [T2; LT] Dolmantas, Paulius; **Vasiliauskas, Andrius**; **Meškiniš, Šarūnas**. Graphene formation by carbon precipitation of carbon-nickel thin films // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019, P2-68. ISBN 9786090701379. p. 248. [M.kr.: T 008]
60. [T2; LT] Mikalkevičius, Mantas; **Tamulevičius, Tomas**; **Tamulevičienė, Asta**. Investigation of silver nanoparticles for Raman signal enhancement : poster // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019, P2-49. ISBN 9786090701379. p. 229. [M.kr.: T 008]
61. [T2; LT] Žutautas, Andrius; Stankevičius, Lukas; **Tamulevičius, Tomas**; **Tamulevičius, Sigitas**. Multilayer-dielectric reflection grating diffraction efficiency simulations for 1030 nm wavelength laser : poster // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019, P2-11. ISBN 9786090701379. p. 191. [M.kr.: N 002, T 008]
62. [T2; LT] Vyčaitė, Simona; **Tamulevičienė, Asta**. Polyol synthesis of silver nanostructures : poster // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019, P2-44. ISBN 9786090701379. p. 224. [M.kr.: T 008]
63. [T2; LT] **Klinavičius, Tomas**; **Juodėnas, Mindaugas**; **Tamulevičius, Tomas**. Reconstruction of dot-matrix

hologram parameters according to hologram IMAG : poster // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019, P2-18. ISBN 9786090701379. p. 198. [M.kr.: T 008]

64. [T2; LT] **Rajackaitė, Erika; Peckus, Domantas; Gudaitis, Rimantas; Andrulevičius, Mindaugas; Tamulevičius, Tomas; Meškiniš, Šarūnas; Tamulevičius, Sigitas**. Transient absorption spectroscopy as a promising tool for defects characterization of graphene layers // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019. ISBN 9786090701379. p. 349. [M.kr.: N 003]
65. [T2; LT] Deveikis, Justas; **Jurkevičiūtė, Aušrinė; Tamulevičius, Tomas; Tamulevičius, Sigitas**. Visualisation of femtosecond laser ablated microstructures in DLC:AG nanocomposite thin films via mapping with spectroscopic ellipsometry : poster // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019, P2-27. ISBN 9786090701379. p. 207. [M.kr.: T 008]
66. [T2; LT] Mardosaitė, Rasa; Šulčiūtė, Agnė; **Račkauskas, Simas**. ZnO tetrapods: synthesis and application as UV sensors : poster // Open readings 2019: 62nd international conference for students of physics and natural sciences, March 19-22, Vilnius, Lithuania: abstract book. Vilnius : Vilnius University, 2019, P2-59. ISBN 9786090701379. p. 239. [M.kr.: N 003, N 002, T 008]
67. [T2; LT] **Račkauskas, Simas**; Mardosaitė, Rasa; Šulčiūtė, Agnė. Nanovielų sintezė ir taikymas daugiafunkciniams paviršiams bei jutikliams // Fizinių ir technologijos mokslų tarpdalykiniai tyrimai: 9-oji jaunųjų mokslininkų konferencija, 2019 m. kovo 12 d.: pranešimų santraukos. [Vilnius] : [Lietuvos mokslų akademija]. 2019, p. 23. [M.kr.: N 003, T 008]

KITI DOKUMENTAI

1. [K5; GB] **Rackauskas, Simas (red.)**. Nanowires: synthesis, properties and applications / edited by Simas Rackauskas. London : IntechOpen, 2019. 110 p. ISBN 9781789859058. eISBN 9781789859065. DOI: 10.5772/intechopen.75337. [M.kr.: T 008, N 002]

Suvestinė lentelė:

PUBLIKACIJŲ GRUPĖ	Pasirinkto laikotarpio				
	Publ. sk.	Aut. ind.	Aut. ind. aut. l.	Publ. sk., kurių IF/AIF $\geq 0,4$	Publ. sk., kurių IF/AIF $\geq 0,5$
1. STRAIPSNIAI RECENZUOJAMUOSE MOKSLO LEIDINIUOSE	26	10,682		21	19
1.1. Web of Science duomenų bazėje indeksuotuose leidiniuose su cituojamumo rodikliu	23	9,557		21	19
1.1.1. Tarptautinėse leidyklose	22	9,486		21	19
1.1.2. Nacionalinėse leidyklose	1	0,071		0	0
1.2. Web of Science duomenų bazėje indeksuotuose leidiniuose be cituojamumo rodiklio	1	0,125			
1.2.1. Tarptautinėse leidyklose	1	0,125			
1.4. Konferencijų pranešimų medžiagoje	2	1,000			
1.4.2. Nacionalinėse leidyklose	2	1,000			
8. MOKSLINIŲ TYRIMŲ REZULTATŲ SKELBIMAS KONFERENCIJOSE	67				
8.2. Kitos konferencijų tezės ir straipsniai nerenzuojamoje konferencijų pranešimų medžiagoje	67				
9. KITI DOKUMENTAI	1				