

ПРИЛОЗИ

НАУЧНИ РАДОВИ КАНДИДАТА РАЗВРСТАНИ ПО М КАТЕГОРИЈАМА

КАТЕГОРИЈА М21а

Чланци публиковани након претходног избора у звање

[1a] **U. Ralević**, G. Isić, D. Vasić Aničijević, B. Laban, U. Bogdanović, V. M. Lazović, V. Vodnik, R. Gajić

Nanospectroscopy of thiacyanine dye molecules adsorbed on silver nanoparticle clusters

Applied Surface Science 434, 540-548 (2018)

DOI: 10.1016/j.apsusc.2017.10.148

Impakt faktor (2018): 5.155

Kategorija часописа (2018): M21a

Mnorm: 8.33

SNIP (2018): 1.35

[2a] B. Vasić, **U. Ralević**, K. Cvetanović Zobenica, M. M. Smiljanić, R. Gajić, M. Spasenović, S. Vollebregt

Low-friction, wear-resistant, and electrically homogeneous multilayer graphene grown by chemical vapor deposition on molybdenum

Applied Surface Science, 509, 144792 (2020)

DOI: 10.1016/j.apsusc.2019.144792

Impakt faktor (2020): 6.707

Kategorija часописа (2020): M21a

Mnorm: 10

SNIP (2020): 1.37

Чланци публиковани пре претходног избора у звање

[3a] B. Vasić, A. Matković, **U. Ralević**, M. Belić, R. Gajić

Nanoscale wear of graphene and wear protection by graphene

Carbon, 120, 137-144 (2017)

DOI: 10.1016/j.carbon.2017.05.036

Impakt faktor: 6.337

КАТЕГОРИЈА М21

Чланци публиковани након претходног избора у звање

[1b] J. Mitrić, **U. Ralević**, M. Mitrić, J. Ćirković, G. Križan, M. Romčević, M. Gilić, N. Romčević

Isotope-like effect in YVO₄:Eu³⁺ nanpowders: Raman spectroscopy

Journal of Raman Spectroscopy, 50, 802-808 (2019)

DOI: 10.1002/jrs.5584

Impakt faktor (2017): 2.879

Kategorija часописа (2017): M21

Mnorm: 6.67

SNIP (2017): 1.05

[2b] J.J. Lazarević, **U. Ralević**, T. Kukolj, D. Bugarski, N. Lazarević, B. Bugarski, Z.V. Popović
Influence of chemical fixation process on primary mesenchymal stem cells evidenced by Raman spectroscopy

Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 216, 173-178 (2019)

DOI: 10.1016/j.saa.2019.03.012

Impakt faktor (2019): 3.232

Kategorija časopisa (2019): M21

Mnorm: 8

SNIP (2019): 1.08

[3b] B. Laban, **U. Ralević**, S. Petrović, A. Leskovac, D. Vasić-Aničijević, M. Marković, V. Vasić
Green synthesis and characterization of nontoxic L-methionine capped silver and gold nanoparticles

Journal of Inorganic Biochemistry, 204, 110958 (2020)

DOI: 10.1016/j.jinorgbio.2019.110958

Impakt faktor (2020): 4.155

Kategorija časopisa (2020): M21

Mnorm: 8

SNIP (2020): 1.03

[4b] B. Vasić, **U. Ralević**, S. Aškrabić, D. Čapeta, M. Kralj

Correlation between morphology and local mechanical and electrical properties of van der Waals heterostructures

Nanotechnology, 33, 155707 (2022)

DOI: 10.1088/1361-6528/ac475a

Impakt faktor (2020): 3.874

Kategorija časopisa (2020): M21

Mnorm: 8

SNIP (2020): 0.81

[5b] T. Kukolj, J. Lazarević, A. Borojević, **U. Ralević**, D. Vujić, A. Jauković, N. Lazarević, D. Bugarski

A Single-Cell Raman Spectroscopy Analysis of Bone Marrow Mesenchymal Stem/Stromal Cells to Identify Inter-Individual Diversity

International Journal of Molecular Sciences 23, 4915 (2022)

DOI: 10.3390/ijms23094915

Impakt faktor (2021): 6.208

Kategorija časopisa (2021): M21

Mnorm: 6.67

SNIP (2021): 1.4

[6b] G. Jakubauskas, M. Gilić, E. Paluckiene, J. Mitić, J. Cirkovic, **U. Ralević**, E. Usoviene, E. Griskonis, N. Petrasauskiene

Characterization of Flexible Copper Selenide Films on Polyamide Substrate Obtained by SILAR Method-Towards Application in Electronic Devices

Chemosensors, 10 (2022)

DOI: 10.3390/chemosensors10080313

Impakt faktor (2021): 4.229

Kategorija časopisa (2021): M21

Mnorm: 5.71

SNIP (2021): 0.96

Чланци публиковани пре претходног избора у звање

[7b] **U. Ralević**, N. Lazarević, A. Baum, H.-M. Eiter, R. Hackl, P. Giraldo-Gallo, I.R. Fisher, C. Petrovic, R. Gajić, Z.V. Popović

Charge density wave modulation and gap measurements in CeTe₃

Physical Review B, 94, 165132-1-165132-9 (2016)

DOI: 10.1103/PhysRevB.94.165132

[8b] **U. Ralević**, G. Isić, B. Vasić, D. Gvozdić, R. Gajić

Role of waveguide geometry in graphene-based electro-absorptive optical modulators

Journal of Physics D: Applied Physics 48, 355102 (2015)

Impakt faktor: 2.772

[9b] **U. Ralević**, G. Isić, B. Vasić, R. Gajić

Modulating light with graphene embedded into an optical waveguide

Journal of Physics D: Applied Physics 47, 335101 (2014)

Impakt faktor: 2.721

[10b] A. Matković, M. Chhikara, M. Milićević, **U. Ralević**, B. Vasić, Dj. Jovanović, M. Belić, G. Bratina, R. Gajić

Influence of a gold substrate on the optical properties of graphene

Journal of Applied Physics, 117, 015305-1 - 015305-9 (2015)

DOI: 10.1063/1.4905242

[11b] A. Beltaos, A. G. Kovačević, A. Matković, **U. Ralević**, S. Savić-Šević, Dj. Jovanović, B. M. Jelenković, R. Gajić

Femtosecond laser induced periodic surface structures on multi-layer graphene

Journal of Applied Physics, 116, 204306-1 – 204306-6 (2014)

DOI: 10.1063/1.4902950

[12b] A. Matković, **U. Ralević**, M. Chhikara, M. M. Jakovljević, Dj. Jovanović, G. Bratina, R. Gajić

Influence of transfer residue on the optical properties of chemical vapor deposited graphene investigated through spectroscopic ellipsometry

Journal of Applied Physics, 114, 093505-1 – 093505-5 (2013)

DOI: 10.1063/1.4819967

[13b] B. Vasić, M. Kratzer, A. Matković, A. Nevosad, **U. Ralević**, Dj. Jovanović, C. Ganser, C. Teichert, R. Gajić

Atomic force microscopy based manipulation of graphene using dynamic plowing lithography

Nanotechnology, 24, 015303-1-015303-9 (2012)

DOI: 10.1088/0957-4484/24/1/015303

[14b] A. Matković, A. Beltaos, M. Milićević, **U. Ralević**, B. Vasić, Dj. Jovanović, R. Gajić

Spectroscopic imaging ellipsometry and Fano resonance modeling of graphene

Journal of Applied Physics, 112, 123523-1 – 123523-6 (2012)

DOI: 10.1063/1.4771875

КАТЕГОРИЈА М22

Чланци публиковани након претходног избора у звање

[1c] J. Mitrić, N. Paunović, M. Mitrić, B. Vasić, **U. Ralević**, J. Trajić, M. Romcević, W.D. Dobrowolski, I.S. Yahia, N. Romcević

Surface optical phonon – Plasmon interaction in nanodimensional CdTe thin films

Physica E: Low-dimensional Systems and Nanostructures, 104, 64-70 (2018)

DOI: 10.1016/j.physe.2018.07.021

Impakt faktor (2018): 3.176

Kategorija часописа (2018): M22

Mnorm: 3.12

SNIP (2018): 0.8

[2c] M. Romcević, N. Paunović, **U. Ralević**, J. Pesić, J. Mitrić, J. Trajić, L. Kilanski, W. Dobrowolski, I. Valentinovna Fedorchenko, S. Fedorovich Marenkin, N. Romcević

Plasmon – Phonon interaction in ZnSnSb₂ + Mn semiconductors

Infrared Physics & Technology, 108, 103345 (2020)

DOI: 10.1016/j.infrared.2020.103345

Impakt faktor (2020): 2.638

Kategorija часописа (2020): M22

Mnorm: 2.78

SNIP (2020): 1.19

Чланци публиковани пре претходног избора у звање

[3c] A. Matković, **U. Ralević**, G. Isić, M.M. Jakovljević, B. Vasić, I. Milošević, D. Marković, R. Gajić

Spectroscopic ellipsometry and the Fano resonance modeling of graphene optical parameters

Physica Scripta T149, 014069 (2012)

Impakt faktor: 1.204

Kategorija часописа: M22

[4c] L. Kilanski, M. Górska, A. Ślaw ska-Waniewska, S. Lewińska, R. Szymczak, E. Dynowska, A. Podgórní, W. Dobrowolski, **U. Ralević**, R. Gajić

High temperature magnetic order in Zn_{1-x} Mn_x SnSb₂+MnSb nanocomposite ferromagnetic semiconductors

Journal of Physics Condensed Matter, 28, 336004 -1-336004 -10 (2016)

DOI:10.1088/0953-8984/28/33/336004

[5c] M. Gilić, M. Petrović, R. Kostić, D. Stojanović, T. Barudžija, M. Mitrić, N. Romčević, **U. Ralević**, J. Trajić, M. Romčević, I. S. Yahia

Structural and optical properties of CuSe₂ nanocrystals formed in thin solid Cu-Se film

Infrared Physics Technology, 76, 276–284 (2016)

DOI: 10.1016/j.infrared.2016.03.008

[6c] M. Kratzer, S. Klima, C. Teichert, B. Vasić, A. Matković, **U. Ralević**, R. Gajić

Temperature dependent growth morphologies of parahexaphenyl on SiO₂ supported exfoliated graphene

Journal of Vacuum Science & Technology B, 31, 04D114-1 –04D114-7 (2013)

DOI: 10.1116/1.4813895

КАТЕГОРИЈА М23

Чланци публиковани након претходног избора у звање

[1d] M. Gilić, R. Kostić, D. Stojanović, M. Romcević, B. Hadžić, M. Petrović, **U. Ralević**, Z. Lazarević, J. Trajić, J. Ristić-Djurović, J. Ćirković, N. Romcević
Photoluminescence spectroscopy of CdSe nanoparticles embedded in transparent glass
Optical and Quantum Electronics, 50, 288 (2018)
DOI: 10.1007/s11082-018-1552-7
Impakt faktor (2018): 1.547
Kategorija часописа (2018): M23
Mnorm: 1.5
SNIP (2018): 0.66

Чланци публиковани пре претходног избора у звање

[2d] A. Beltaos, A. G. Kovačević, A. Matković, **U. Ralević**, Dj. Jovanović, B. Jelenković, R. Gajić
Damage effects on multi-layer graphene from femtosecond laser interaction
Physica Scripta, 2014, 014015-1 – 014015-5 (2014)
DOI: 10.1088/0031-8949/2014/T162/014015

[3d] D. Stojanović, A. Matković, S. Aškrabić, A. Beltaos, **U. Ralević**, Dj. Jovanović, D. Bajuk-Bogdanović, I. Holclajtner-Antunović, R. Gajić
Raman spectroscopy of graphene: doping and mapping
Physica Scripta, 2013, 014010-1 – 014010-4 (2013)
DOI: 10.1088/0031-8949/2013/T157/014010

[4d] A. Matković, **U. Ralević**, G. Isić, M. M. Jakovljević, B. Vasić, I. Milošević, D. Marković, R. Gajić
Spectroscopic ellipsometry and the Fano resonance modeling of graphene optical parameters
Physica Scripta, 2012, 014069-1 – 014069-3 (2012)
DOI: 10.1088/0031-8949/2012/T149/014069

КАТЕГОРИЈА М34

Резултати публиковани након избора у претходно звање

[1f] G. Isić, S. Nedić, B. Vasić, **U. Ralević**, S. Aškrabić
Analysis of the ellipsometric spectra of nanometer thick polyelectrolyte layers on silicon wafers with thermally grown silicon dioxide
15th Photonics Workshop (2022), 13-16 March 2022, Kopaonik, Serbia, Book of abstracts, ISBN 978-86-82441-55-7
Page: 17
Kategorija rezultata: M34
Mnorm: 0.5

- [2f] S. Nedić, S. Aškrabić, B. Vasić, G. Isić, **U. Ralević**
Characterization of ultrathin dielectric films prepared via layer-by-layer polyelectrolyte deposition on thermally oxidized silicon wafers
15th Photonics Workshop (2022), 13-16 March 2022, Kopaonik, Serbia, Book of abstracts, ISBN 978-86-82441-55-7
Page: 31
Kategorija rezultata: M34
Mnorm: 0.5
- [3f] **U. Ralević**, B. Vasić, S. Aškrabić, S. Nedić, G. Isić
Nanoscopy of transition metal dichalcogenide based van der Waals heterostructures fabricated by the wet and dry transfer methods
15th Photonics Workshop (2022), 13-16 March 2022, Kopaonik, Serbia, Book of abstracts, ISBN 978-86-82441-55-7
Page: 41
Kategorija rezultata: M34
Mnorm: 0.5
- [4f] G. Isić, **U. Ralević**, M. R. Belić
Light absorption in two-dimensional crystals covered by randomly distributed plasmonic nanoparticles
VIII International School and Conference on Photonics - PHOTONICA2021, 23-27 August 2021, Belgrade, Serbia, Book of abstracts, ISBN 978-86-82441-53-3
Page: 160
Kategorija rezultata: M34
Mnorm: 0.5
- [5f] **U. Ralević**, G. Isić
Optical properties of surface plasmon polaritons launched via metallic grooves
VIII International School and Conference on Photonics - PHOTONICA2021, 23-27 August 2021, Belgrade, Serbia, Book of abstracts, ISBN 978-86-82441-53-3
Page: 163
Kategorija rezultata: M34
Mnorm: 0.5
- [6f] J. Obradović, S. Aškrabić, D. Čapeta, **U. Ralević**
Nanoscopy of van der Waals heterostructures fabricated by the wet transfer method
VIII International School and Conference on Photonics - PHOTONICA2021, 23-27 August 2021, Belgrade, Serbia, Book of abstracts, ISBN: 978-86-82441-53-3
Page: 81
Kategorija rezultata: M34
Mnorm: 0.5
- [7f] D. B. Stojanović, V. Milošević, **U.Ralević**, Lj. Hadžievski
Active terahertz metamaterial for polarization manipulation and biosensing
VIII International School and Conference on Photonics - PHOTONICA2021, 23-27 August 2021, Belgrade, Serbia, Book of abstracts, ISBN 978-86-82441-53-3
Page: 159
Kategorija rezultata: M34
Mnorm: 0.5

- [8f] V.Milošević, **U.Ralević**, D. B. Stojanović
Dependence of loss parameters on circularly polarized terahertz wave propagation through graphene gated metamaterial
VIII International School and Conference on Photonics - PHOTONICA2021, 23-27 August 2021,
Belgrade, Serbia, Book of abstracts, ISBN 978-86-82441-53-3
Page: 164
Kategorija rezultata: M34
Mnorm: 0.5
- [9f] M. M. Jakovljević, S. Aškrabić, M. Artemeyev, A. V. Prudnikau, A. V. Antanovich, G. Isić,
B. Vasić, **U. Ralević**, Z. Dohčević-Mitrović, R. Gajić
"Point-by-point" inversion vs. parametrized fitting of ultrathin film's dielectric function measured by rotating polarizer ellipsometry
VII International School and Conference on Photonics - PHOTONICA2019, 26-30 August 2019,
Belgrade, Serbia, Book of abstracts, ISBN 978-86-7306-153-5
Page: 110
Kategorija rezultata: M34
Mnorm: 0.31
- [10f] **U. Ralević**, G. Isić, M. Falkner, R. Gajić
Surface plasmon polariton launching by light scattering on grooves in metal films
VII International School and Conference on Photonics - PHOTONICA2019, 26-30 August 2019,
Belgrade, Serbia, Book of abstracts, ISBN 978-86-7306-153-5
Page: 170
Kategorija rezultata: M34
Mnorm: 0.5
- Резултати публиковани пре претходног избора у звање**
- [11f] **U. Ralević**, G. Isić, B. Laban, D. Vasić Aničijević, Vodnik V., Bogdanović U., Vasić V.
Lazović V. M., Gajić R.
Surface enhanced Raman spectroscopy of thiacyanine coated silver nanoparticle clusters
VI International School and Conference on Photonics – PHOTONICA 2017
Belgrade, Serbia, Book of abstracts
Page: 46
Kategorija rezultata: M34
- [12f] **U. Ralević**, G. Isić, M. Musić, U. Bogdanović, V. Vodnik, R. Gajić
Influence of silver nanoparticle clusters on photoluminescence of single and few layer MoS₂
Optical Nanospectroscopy III, Rome, Italy, 22-25 March 2016
Conference book, ISBN: 978-88-8080-207-5
Page: 147
Kategorija rezultata: M34
- [13f] G. Isić, **U. Ralević**, B. B. Laban, V. Vodnik, V. Vasić, S. Aškrabić, R. Gajić
Study of thiacyanine dye J-aggregates on single silver nanoparticle assemblies by surface enhanced Raman scattering and atomic force microscopy
Optical Nanospectroscopy II, Dublin, Ireland 18-20 March 2015
Conference Book
Page: 37
Kategorija rezultata: M34

[14f] **U. Ralević**, G . Isić, B. B. Laban, V. Vodnik, V. Vasić, R. Gajić
Surface enhanced Raman spectroscopy of thiacyanine dye J aggregates on single silver nanoaggregates

Photonica 2015, Belgrade, Serbia, 24-28 August 2015

Book of Abstracts, ISBN: 978-86-7306-131-3

Page: 97

Kategorija rezultata: M34

[15f] **U. Ralević**, N. Lazarević, R. Hu, Č. Petrović, R. Gajić, Z. Popović

Charge density wave in CeTe₃ - A scanning microscopy study

The 19th Symposium on Condensed Matter Physics, Belgrade, Serbia, 7-11 september 2015

Book of Abstracts

Page: 102

Kategorija rezultata: M34

[16f] C. Teichert, M. Kratzer, G. Hlawacek, F. Khokhar, R. van Gastl, B. Vasić, **U. Ralević**, R. Gajić, B.C. Bayer, S. Hofmann

Organic thin film growth on various graphene substrates

The 19th Symposium on Condensed Matter Physics, Belgrade, Serbia, 7-11 September 2015

Book of Abstracts

Page: 57

Kategorija rezultata: M34

[17f] A. G. Kovacević, S. Petrović, A. Matković, **U. Ralević**, A. Beltaos, D. Perusko, B. Vasić, R. Gajić, B. M. Jelenković

Surface nanostructures on surface of multilayered thin films induced by femtosecond laser beam

Photonica 2015, Belgrade, Serbia, 24-28 August 2015

Book of Abstracts, ISBN: 978-86-7306-131-3

Page: 206

Kategorija rezultata: M34

[18f] **U. Ralević**, G. Isić, B. B. Laban, V. Vodnik, V. Vasić, R. Gajić

Study of thiacyanine dye J-aggregates on single silver nanoparticle assemblies by surface enhanced Raman scattering and atomic force microscopy

DokDok 2015, Eisenach, Germany, 11-15 October 2015

DokDok 2015-Proceedings

Page: 105

Kategorija rezultata: M34

[19f] **U. Ralević**, B. Vasić, A. Matković, M. Milićević, M. Chhikara, G. Bratina, R. Gajić

Investigation of doping and strain in graphene using scanning probe microscopy and Raman imaging

73 Iuvsta Workshop In Eisenerz: Nanostructures on two-dimensional solids

Eisenerz, Austria, 22-26 September 2014

Page: 74

Kategorija rezultata: M34

- [20f] A. G. Kovačević, A. Beltaos, A. Matković, **U. Ralević**, A. Krmpot, S. Savić-Šević, D. Pantelić, R. Gajić, B. M. Jelenković
Nanoparticles generation and regrouping through the interaction of femtosecond laser beam with few-layer graphene
Photonica 2013, Belgrade, Serbia, 26-30 August 2013
Book of Abstracts, ISBN: 978-86- 82441-36-6
Page: 93
Kategorija rezultata: M34
- [21f] A. Matković, **U. Ralević**, M. Chhikara, M. M. Jakovljević, Dj. Jovanović, G. Bratina, R. Gajić
Spectroscopic ellipsometry of chemical vapor deposited graphene transferred onto a dielectric substrate
Photonica 2013, Belgrade, Serbia, 26-30 August 2013
Book of Abstracts, ISBN: 978-86-82441-36-6
Page: 103
Kategorija rezultata: M34
- [22f] A. Beltaos, A. G. Kovačević, **A. Matković**, U. Ralević, Dj. Jovanović, B. M. Jelenković, R. Gajić
Damage effects on few-layer graphene from femtosecond laser interaction
Photonica 2013, Belgrade, Serbia, 26-30 August 2013
Book of Abstracts, ISBN: 978-86-82441-36-6
Page: 85
Kategorija rezultata: M34
- [23f] G. Isić, B. Vasić, A. Matković, **U. Ralević**, A. Beltaos, M. Spasenović, R. Gajić
Plasmonic resonances in the infrared spectra of nanostructured graphene
Graphene 2012, Belgium, 10-13 April 2012
Book of Abstracts, ISBN: BI-665/2012
Page: 206
Kategorija rezultata: M34
- [24f] A. Matković, A. Beltaos, **U. Ralević**, M. M. Jakovljević, G. Isić, B. Vasić, Dj. Jovanović, Z. Lazić, M. M. Smiljanić, D. Vasiljević-Radović, R. Gajić, Graphene 2012
Spectroscopic ellipsometry measurements of doped graphene
Belgium, 10-13 April 2012, Book of Abstracts
Page: 208
Kategorija rezultata: M34
- [25f] G. Isić, **U. Ralević**, B. Vasić, M. Jakovljević, R. Gajić
Plasmons in arrays of graphene ribbons
International Conference on Metamaterials and Dissemination Workshop 2012,
Germany, 3-4 July 2012, Book of Abstracts
Page: 32
Kategorija rezultata: M34

[26f] **U. Ralević**, M. Milošević, B. Vasić, P. Andjus, R. Gajić
Visual Analysis of Astrocytes in Vitro using Atomic Force Microscopy
Regional Biophysics Conference
Kladovo, Serbia, 3-7 September 2012.

[27f] B. Vasić, M. Kratzer, A. Matković, A. Nevosad, **U. Ralević**, Dj. Jovanović, C. Ganser, C. Teichert C., R. Gajić
AFM lithography of graphene using dynamic plowing
International Conference on Nanoscience + Technology ICN+T 2012, France, 23-27 July 2012,
Book of Abstracts, ISBN: 2-914771-77-0
Page: 147
Kategorija rezultata: M34

[28f] A. Matković, **U. Ralević**, G. Isić, M. Jakovljević, R. Gajić
Optical Characterization of Single Layer and Few Layer Graphene
Imaginenano 2011, Bilbao, Spain, 11-14 April 2011
ISBN: BI-943/2011
Kategorija rezultata: M34

[29f] B. Vasić, A. Matković, **U. Ralević**, R. Gajić
Scanning Probe Microscopy of Graphene
XVIII Symposium on Condensed Matter Physics, Belgrade, Serbia, 18-22 April 2011
Book of Abstracts
Page: 74
Kategorija rezultata: M34

[30] A. Matković, **U. Ralević**, G. Isić, M. Jakovljević, B. Vasić, Dj. Jovanović, I. Milošević, D. Marković, R. Gajić
Spectroscopic Ellipsometry and Fano Resonance Modeling of Graphene Optical Parameters
Photonica 2011, Belgrade, Serbia, 29 August – 2 September 2011,
Book of Abstracts, ISBN: 978-86-7306-110-8
Page: 81
Kategorija rezultata: M34

КАТЕГОРИЈА М64

Резултати публиковани пре претходног избора у звање

[1g] **U. Ralević**, B. Vasić, A. Matković, R. Gorbachev, R. Gajić
Atomic force microscopy and Kelvin probe force microscopy measurements of single and few layer graphene
13th Young Researchers Conference: Material Science and Engineering, Belgrade, Serbia, 10- 12 December 2014
Book of Abstracts, ISBN: 978-86-80321-30-1
Page: 46
Kategorija rezultata: M34

[2g] **U. Ralević**, M. Milosević, B. Vasić, P. Andjus, R. Gajić
*Skenirajuća Mikroskopija Atomskih Sila – Proučavanje Morfologije Membrana Astrocyta
Amiotrofične Lateralne Skleroze*
Šesta Radionica Fotonike 2013, Serbia, 4-8 March 2013
Book of Abstracts, ISBN: 978-86-82441-35-9
Page: 25
Kategorija rezultata: M34

Search > ... > Citation Report: Ralevic, Ur... > Citation Report: Ralevic, Uros (Author) and 2011-2022 (Publication Years)

MENU

Citation Report

Ralevic, Uros (Author)

Analyze Results

Create Alert

Refined By: Publication Years: 2011-2022 X

Clear all

Export Full Report

Publications**26**

Total

From 2011 ▾ to 2022 ▾

Citing Articles**275** Analyze

Total

264 Analyze
Without self-citations**Times Cited****305**

Total

291

Without self-citations

ⓘ

11.73

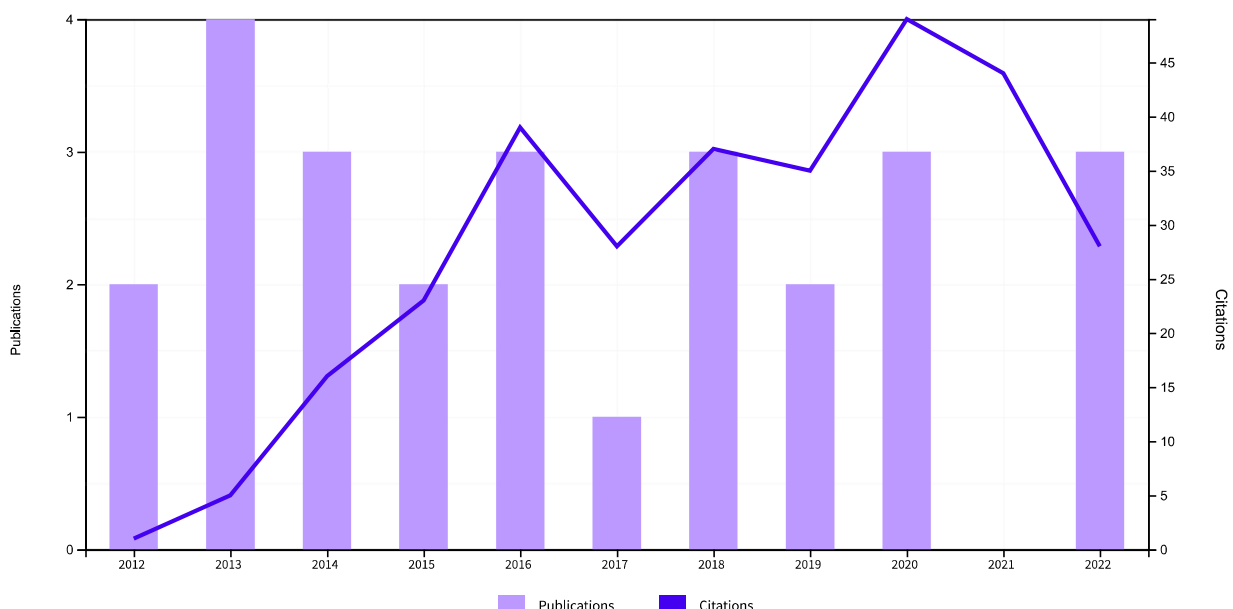
Average per item

10

H-Index

Times Cited and Publications Over Time

DOWNLOAD

26
Publications

Sort by: Citations: highest first ▾

< 1 of 1 >

Citations

< Previous year Next year >

Average per year Total

2018 2019 2020 2021 2022

Total 37 35 49 44 28 27.73 305

6 4 6 7 0 4.18 46

Spectroscopic imaging ellipsometry and Fano resonance modeling of graphene

⊖ 1

[Matkovic, A.; Beltaos, A.; Gajic, R.](#)

	Dec 15 2012 JOURNAL OF APPLIED PHYSICS 112 (12)						
⊖ 2	Atomic force microscopy based manipulation of graphene using dynamic plowing lithography Vasic, B; Kratzer, M; (...); Gajic, R Jan 11 2013 NANOTECHNOLOGY 24 (1)	5	2	3	3	3	4.1 41
⊖ 3	Nanoscale wear of graphene and wear protection by graphene Vasic, B; Matkovic, A; (...); Gajic, R Aug 2017 CARBON 120 , pp.137-144	5	9	7	10	6	6.5 39
⊖ 4	Influence of transfer residue on the optical properties of chemical vapor deposited graphene investigated through spectroscopic ellipsometry Matkovic, A; Ralevic, U; (...); Gajic, R Sep 7 2013 JOURNAL OF APPLIED PHYSICS 114 (9)	5	7	2	4	2	3.5 35
⊖ 5	Spectroscopic ellipsometry and the Fano resonance modeling of graphene optical parameters Matkovic, A; Ralevic, U; (...); Gajic, R 3rd International School and Conference on Photonics Apr 2012 PHISICA SCRIPTA T149	3	3	0	0	1	1.91 21
⊖ 6	Femtosecond laser induced periodic surface structures on multi-layer graphene Beltaos, A; Kovacevic, AG; (...); Gajic, R Nov 28 2014 JOURNAL OF APPLIED PHYSICS 116 (20)	3	1	7	1	2	2.11 19
⊖ 7	Green synthesis and characterization of nontoxic L-methionine capped silver and gold nanoparticles Laban, B; Ralevic, U; (...); Vasic, V Mar 2020 JOURNAL OF INORGANIC BIOCHEMISTRY 204	0	0	6	4	4	4.67 14
⊖ 8	Temperature dependent growth morphologies of parahexaphenyl on SiO ₂ supported exfoliated graphene Kratzer, M; Klima, S; (...); Gajic, R Jul 2013 JOURNAL OF VACUUM SCIENCE & TECHNOLOGY B 31 (4)	2	1	1	1	0	1.3 13
⊖ 9	Structural and optical properties of CuSe ₂ nanocrystals formed in thin solid Cu-Se film Gilic, M; Petrovic, M; (...); Yahia, IS May 2016 INFRARED PHYSICS & TECHNOLOGY 76 , pp.276-284	2	1	2	1	1	1.43 10
⊖ 10	Damage effects on multi-layer graphene from femtosecond laser interaction Beltaos, A; Kovacevic, A; (...); Jelenkovic, B 4th International School and Conference on Photonics	1	0	3	0	2	1.11 10



		Sep 2014 PHYSICA SCRIPTA T162						
⊖ 11	Surface optical phonon - Plasmon interaction in nanodimensional CdTe thin films Mitric, J; Paunovic, N; (...); Romcevic, N	Oct 2018 PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 104 , pp.64-70	0	2	1	4	2	1.8 9
⊖ 12	Influence of a gold substrate on the optical properties of graphene Matkovic, A; Chhikara, M; (...); Gajic, RS	Jan 7 2015 JOURNAL OF APPLIED PHYSICS 117 (1)	1	0	1	3	0	1.13 9
⊖ 13	Modulating light with graphene embedded into an optical waveguide Ralevic, U; Isic, G; (...); Gajic, R	Aug 20 2014 JOURNAL OF PHYSICS D-APPLIED PHYSICS 47 (33)	0	1	0	2	0	0.89 8
⊖ 14	Low-friction, wear-resistant, and electrically homogeneous multilayer graphene grown by chemical vapor deposition on molybdenum Vasic, B; Ralevic, U; (...); Vollebregt, S	Apr 15 2020 APPLIED SURFACE SCIENCE 509	0	0	1	2	4	2.33 7
⊖ 15	Nanospectroscopy of thiacyanine dye molecules adsorbed on silver nanoparticle clusters Ralevic, U; Isic, G; (...); Gajic, R	Mar 15 2018 APPLIED SURFACE SCIENCE 434 , pp.540-548	1	2	0	1	0	0.8 4
⊖ 16	High temperature magnetic order in Zn _{1-x} Mn _x SnSb ₂ +MnSb nanocomposite ferromagnetic semiconductors Kilanski, I; Gorska, M; (...); Marenkin, SF	Aug 24 2016 JOURNAL OF PHYSICS-CONDENSED MATTER 28 (33)	2	0	1	0	0	0.57 4
⊖ 17	Role of waveguide geometry in graphene-based electro-absorptive optical modulators Ralevic, U; Isic, G; (...); Gajic, R	Sep 9 2015 JOURNAL OF PHYSICS D-APPLIED PHYSICS 48 (35)	1	0	2	0	0	0.5 4
⊖ 18	Isotope-like effect in YVO ₄ :Eu ³⁺ nanopowders: Raman spectroscopy Mitric, J; Ralevic, U; (...); Romcevic, N	Jun 2019 JOURNAL OF RAMAN SPECTROSCOPY 50 (6) , pp.802-808	0	0	2	1	0	0.75 3
⊖ 19	Charge density wave modulation and gap measurements in CeTe ₃ Ralevic, U; Lazarevic, N; (...); Popovic, ZV	Oct 14 2016 PHYSICAL REVIEW B 94 (16)	0	2	1	0	0	0.43 3



			0	0	1	0	0	0.2	2
		Raman spectroscopy of graphene: doping and mapping							
⊖ 20		Stojanovic, DB; Matkovic, A; ...; Gajic, R 3rd International Conference on the Physics of Optical Materials and Devices Nov 2013 PHYSICA SCRIPTA T157							
		A Single-Cell Raman Spectroscopy Analysis of Bone Marrow Mesenchymal Stem/Stromal Cells to Identify Inter-Individual Diversity							
⊖ 21		Kukoli, T; Lazarevic, J; ...; Bugarski, D May 2022 INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 23 (9)	0	0	0	0	1	1	1
		 Enriched Cited References							
		Influence of chemical fixation process on primary mesenchymal stem cells evidenced by Raman spectroscopy							
⊖ 22		Lazarevic, JJ; Ralevic, U; ...; Popovic, ZV Jun 5 2019 SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 216, pp.173-178	0	0	1	0	0	0.25	1
		Photoluminescence spectroscopy of CdSe nanoparticles embedded in transparent glass							
⊖ 23		Gilic, M; Kostic, R; ...; Romcevic, N Jul 2018 OPTICAL AND QUANTUM ELECTRONICS 50 (7)	0	0	1	0	0	0.2	1
		Characterization of Flexible Copper Selenide Films on Polyamide Substrate Obtained by SILAR Method-Towards Application in Electronic Devices							
⊖ 24		Jukabauskas, G; Gilic, M; ...; Petrasauskiene, N Aug 2022 CHEMOSENSORS 10 (8)	0	0	0	0	0	0	0
		 Enriched Cited References							
		Correlation between morphology and local mechanical and electrical properties of van der Waals heterostructures							
⊖ 25		Vasic, B; Ralevic, U; ...; Kralj, M Apr 9 2022 NANOTECHNOLOGY 33 (15)	0	0	0	0	0	0	0
		 Enriched Cited References							
		Plasmon - Phonon interaction in ZnSnSb ₂ + Mn semiconductors							
⊖ 26		Romcevic, M; Paunovic, N; ...; Romcevic, N Aug 2020 INFRARED PHYSICS & TECHNOLOGY 108	0	0	0	0	0	0	0

Citation Report Publications Table



Citation overview

[Back to author details](#)
[Export](#)
[Print](#)

This is an overview of citations for this author.

Author *h*-index : 10 View *h*-graph

26 Cited Documents from "Ralević, Uroš" + Add to list

Author ID: 55203603100

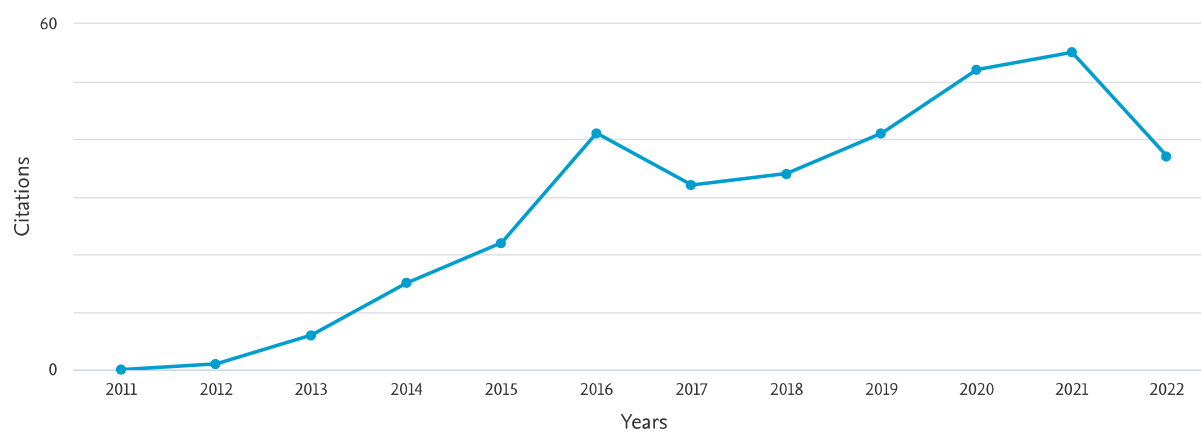
Date range: 2011 ▾ to 2022 ▾

Exclude self citations of selected author

Exclude self citations of all authors

Exclude citations from books

Update



Sort on: Date (newest) ▾

Page Remove

Documents

Citations <2011 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 Subtotal >2022 Total

	Total	0	0	1	6	15	22	41	32	34	41	52	55	37	336	0	336
--	-------	---	---	---	---	----	----	----	----	----	----	----	----	----	-----	---	-----

<input type="checkbox"/> 1	Characterization of Flexible Copper Selenide Films on Polyam...	2022	0	0	1	6	15	22	41	32	34	41	52	55	37	336	0	336
<input type="checkbox"/> 2	A Single-Cell Raman Spectroscopy Analysis of Bone Marrow Mes...	2022														1	1	1
<input type="checkbox"/> 3	Correlation between morphology and local mechanical and elec...	2022														0	0	0
<input type="checkbox"/> 4	Plasmon – Phonon interaction in ZnSnSb ₂ + Mn semi...	2020														0	0	0
<input type="checkbox"/> 5	Low-friction, wear-resistant, and electrically homogeneous m...	2020														1	3	6
<input type="checkbox"/> 6	Green synthesis and characterization of nontoxic L-methionin...	2020														6	6	4
<input type="checkbox"/> 7	Influence of chemical fixation process on primary mesenchyma...	2019														1	1	1
<input type="checkbox"/> 8	Isotope-like effect in YVO ₄ :Eu ³⁺ nanop...	2019														1	3	2
<input type="checkbox"/> 9	Surface optical phonon – Plasmon interaction in nanodimensio...	2018														1	1	5
<input type="checkbox"/> 10	Photoluminescence spectroscopy of CdSe nanoparticles embedde...	2018														1	1	2
<input type="checkbox"/> 11	Nanospectroscopy of thiacyanine dye molecules adsorbed on si...	2018														1	3	1
<input type="checkbox"/> 12	Nanoscale wear of graphene and wear protection by graphene	2017														2	5	9
<input type="checkbox"/> 13	Charge density wave modulation and gap measurements in CeTe3	2016														2	2	1

Documents		Citations	<2011 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022												Subtotal	>2022	Total	
			Total	0	0	1	6	15	22	41	32	34	41	52	55	37	336	
<input type="checkbox"/> 14	High temperature magnetic order in Zn _{1-x} Mn _x <...	2016								1		2		1			4	4
<input type="checkbox"/> 15	Structural and optical properties of CuSe ₂ nanocr...	2016									3	2	1	2	1	1	10	10
<input type="checkbox"/> 16	Role of waveguide geometry in graphene-based electro-absorpt...	2015										1	1	2			4	4
<input type="checkbox"/> 17	Influence of a gold substrate on the optical properties of g...	2015							1	2	2	1		1	3		10	10
<input type="checkbox"/> 18	Femtosecond laser induced periodic surface structures on mul...	2014							1	4	2	3	1	7	1	2	21	21
<input type="checkbox"/> 19	Damage effects on multi-layer graphene from femtosecond lase...	2014					1	1	1	1	1		3		3	11	11	
<input type="checkbox"/> 20	Modulating light with graphene embedded into an optical wave...	2014						4	1			1		2		8	8	
<input type="checkbox"/> 21	Raman spectroscopy of graphene: Doping and mapping	2013								1			1			2	2	
<input type="checkbox"/> 22	Influence of transfer residue on the optical properties of c...	2013				3	4	4	4	4	4	7	2	5	2	35	35	
<input type="checkbox"/> 23	Temperature dependent growth morphologies of parahexaphenyl ...	2013				2	2	4		2	1	1	1			13	13	
<input type="checkbox"/> 24	Atomic force microscopy based manipulation of graphene using...	2013			1	4	5	7	13	5	5	3	3	3	3	49	49	
<input type="checkbox"/> 25	Spectroscopic imaging ellipsometry and Fano resonance modeli...	2012				2	4	2	11	3	5	5	6	7		45	45	
<input type="checkbox"/> 26	Spectroscopic ellipsometry and the Fano resonance modeling o...	2012		1	3	1	2	6	1	2	3			1	1	21	21	

Display: 200 results per page

1
-

^ Top of page

About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗

Copyright © Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the [use of cookies](#) ↗.





Citation overview

Self citations of selected authors are excluded.

X

[Back to author details](#)[Export](#) [Print](#)

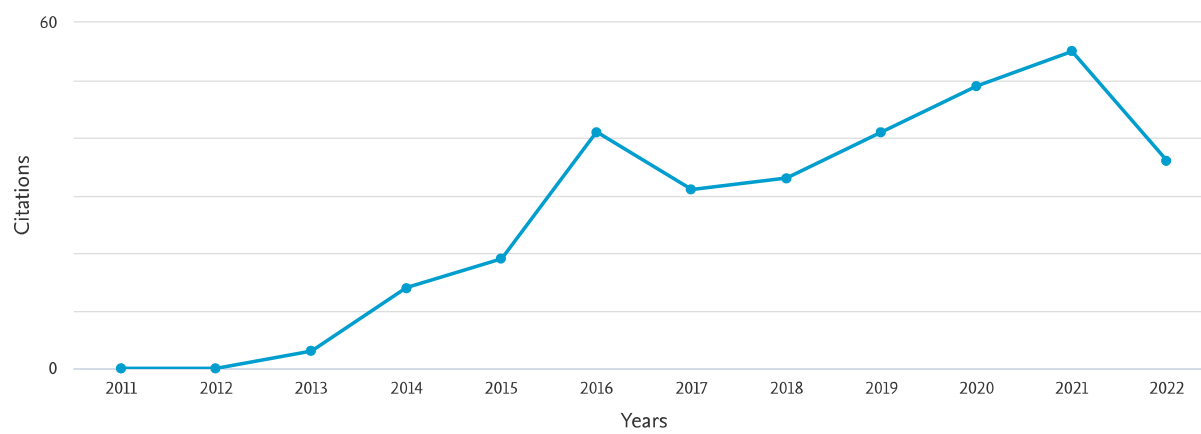
This is an overview of citations for this author.

Author *h*-index : 10 View *h*-graph ⓘ

26 Cited Documents from "Ralević, Uroš" + Add to list

Author ID: 55203603100

Date range: 2011 ▾ to 2022 ▾

 Exclude self citations of selected author Exclude self citations of all authors Exclude citations from books[Update](#)

Sort on: Date (newest) ▾

 Page Remove

Documents	Citations	Subtotal													>2022	Total			
		<2011	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022					
<input type="checkbox"/> 1 Characterization of Flexible Copper Selenide Films on Polyam...	2022	0	0	0	3	14	19	41	31	33	41	49	55	36	322	0	322		
<input type="checkbox"/> 2 A Single-Cell Raman Spectroscopy Analysis of Bone Marrow Mes...	2022														1	1	1		
<input type="checkbox"/> 3 Correlation between morphology and local mechanical and elec...	2022															0	0		
<input type="checkbox"/> 4 Plasmon – Phonon interaction in ZnSnSb ₂ + Mn semi...	2020															0	0		
<input type="checkbox"/> 5 Low-friction, wear-resistant, and electrically homogeneous m...	2020														1	3	6	10	10
<input type="checkbox"/> 6 Green synthesis and characterization of nontoxic L-methionin...	2020														6	6	4	16	16
<input type="checkbox"/> 7 Influence of chemical fixation process on primary mesenchyma...	2019														1			1	1
<input type="checkbox"/> 8 Isotope-like effect in YVO ₄ :Eu ³⁺ nanop...	2019														1	3	2	6	6
<input type="checkbox"/> 9 Surface optical phonon – Plasmon interaction in nanodimensio...	2018														1	1	5	2	9
<input type="checkbox"/> 10 Photoluminescence spectroscopy of CdSe nanoparticles embedde...	2018														1	1		2	2
<input type="checkbox"/> 11 Nanospectroscopy of thiacyanine dye molecules adsorbed on si...	2018														1	3	1	1	6

Documents		Citations	<2011 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022												Subtotal	>2022	Total		
			Total	0	0	0	3	14	19	41	31	33	41	49	55	36	322	0	322
<input type="checkbox"/> 12 Nanoscale wear of graphene and wear protection by graphene		2017					2	5	9	6	13	10	45		45		45		
<input type="checkbox"/> 13 Charge density wave modulation and gap measurements in CeTe3		2016							2	2		1	5		5		5		
<input type="checkbox"/> 14 High temperature magnetic order in Zn _{1-x} Mn _x ...		2016					1		2				3		3		3		
<input type="checkbox"/> 15 Structural and optical properties of CuSe ₂ nanocr...		2016					3	1	1	2	1	1	9		9		9		
<input type="checkbox"/> 16 Role of waveguide geometry in graphene-based electro-absorpt...		2015						1	1	2			4		4		4		
<input type="checkbox"/> 17 Influence of a gold substrate on the optical properties of g...		2015					1	2	2	1			3		9		9		
<input type="checkbox"/> 18 Femtosecond laser induced periodic surface structures on mul...		2014					1	4	2	3	1	7	1	2	21		21		
<input type="checkbox"/> 19 Damage effects on multi-layer graphene from femtosecond lase...		2014					1	1	1	1		3		3	10		10		
<input type="checkbox"/> 20 Modulating light with graphene embedded into an optical wave...		2014					3	1			1		2		7		7		
<input type="checkbox"/> 21 Raman spectroscopy of graphene: Doping and mapping		2013						1				1			2		2		
<input type="checkbox"/> 22 Influence of transfer residue on the optical properties of c...		2013					3	3	4	4	4	7	2	5	2	34		34	
<input type="checkbox"/> 23 Temperature dependent growth morphologies of parahexaphenyl ...		2013					2	2	4		2	1	1	1		13		13	
<input type="checkbox"/> 24 Atomic force microscopy based manipulation of graphene using...		2013					4	5	7	12	5	5	3	3	3	47		47	
<input type="checkbox"/> 25 Spectroscopic imaging ellipsometry and Fano resonance modeli...		2012					1	4	1	11	3	5	5	6	7		43		43
<input type="checkbox"/> 26 Spectroscopic ellipsometry and the Fano resonance modeling o...		2012					2	1	2	6	1	2	3		1	1	19		19

Display: ▼ results per page

1

^ Top of page

About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗

Copyright © Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the [use of cookies](#) ↗.



Univerzitet u Beogradu

Biološki fakultet

**Rasvetljavanje organizacije i lokalizacije
proteina u membranama ALS astrocita
pomoću skenirajuće mikroskopije
atomskih sila**

Master rad

Student:

Sanela Ranković

oktobar 2013. god.

M1025/2012

Eksperimentalni deo ovog master rada urađen je u Centru za lasersku mikroskopiju Biološkog fakulteta Univerziteta u Beogradu, pod rukovodstvom prof. dr Pavla R. Anđusa i dr Milene Milošević i Institutu za fiziku Univerziteta u Beogradu, pod rukovodstvom prof. dr Radoša Gajića i Uroša Ralevića.

Zahvaljujem se:

mentorima, prof. dr Pavlu R Anđusu i dr Mileni Milošević na strpljenju, ukazanom poverenju i pruženoj prilici, kao i na ekstenzivnim diskusijama i dobronamernim sugestijama prilikom izrade ovog master rada prof. dr Radošu Gajiću i Urošu Raleviću na ustupljenim instrumentima

dr Mileni Milošević i Urošu Raleviću na spremnosti da se pomogne kad god zatreba i prijateljskim savetima

kolegama u Centru za lasersku mikroskopiju na nesobičnoj podršci i pomoći

kolegama na Institutu za fiziku na gostoprivrstvu

prijateljima i porodicu na podršci i tolerantnosti

SADRŽAJ

UVOD	1
AMIOTROFIČNA LATERALNA SKLEROZA (ALS).....	1
POTENCIJALNI UZROCI ALS.....	2
Mutacije superoksid dismutaze 1 (SOD1) asocirane sa ALS.....	2
Narušavanje homeostaze proteina (proteostaze).....	4
Poremećaj u obradi RNK molekula.....	8
Mutacije u <i>TARDBP</i> genu.....	8
Mutacije u <i>FET</i> genu	12
Da li domeni proteina za vezivanje za molekul RNK i domeni proteina slični prionima imaju kijlučnu ulogu u ALS?	13
Mutacije u <i>C9ORF72</i> genu: da li je ALS ribonukleopatija?	14
Da li je RNK toksičnost ono što uzrokuje ALS?	14
Ekscitotoksičnost	16
Oksidativni stres u ćeliji	17
ER stress.....	18
Ćelijska smrt u ALS.....	19
Neuroinflamacija	20
Uloga astrocita u ALS.....	20
MIKROSKOPIJA ATOMSKIH SILA (AFM)	21
Princip rada AFM	23
Načini snimanja	25
KONFOKALNA MIKROSKOPIJA.....	29
CILJEVI.....	31
MATERIJALI I METODE.....	33
REAGENSI I RASTVORI	33
Reagensi	33
Rastvori.....	33
EKSPERIMENTALNI MODEL ALS.....	34
STANDARDNA PCR METODA ZA GENOTIPIZACIJU PACOVA.....	35
IZOLACIJA PRIMARNIH KORTIKALNIH ASTROCITA IZ MOZGA PACOVA.....	36

RASEJAVANJE ASTROCITA.....	38
FIKSACIJA ĆELIJA ZA AFM	39
IMUNOCITOHEMIJA.....	39
SKENIRANJE POVRŠINE MEMBRANE ASTROCITA POMOĆU AFM	40
OBRADA SLIKA DOBIJENIH POMOĆU AFM U PROGRAMU GWIDDION.....	40
REZULTATI	42
Mikrodomeni membrane astrocita	42
Struktuiranost uočenih domena membrane.....	47
Identifikacija tetramernih struktura	52
DISKUSIJA.....	54
Uticaj fiksacije glutaraldehydom i dehidratacije na izgled površine membrane	54
Izgled i oblik ALS astrocita	55
Mikrodomeni membrane ALS astrocita	55
Cevolike strukture	57
Uticaj slobodnih radikala na ćelijske membrane astrocita.....	58
Oligomerne strukture u membrani ALS astrocita.....	59
ZAKLJUČI.....	66
LITERATURA.....	67

ИНСТИТУТ ЗА ФИЗИКУ

ПРИМЉЕНО:			
Рад.јед.	Број	Арх.шифра	Прилог
0701	1320/3		

ПОТВРДА

Потврђујем да је др Урош Ралевић био члан истраживачке групе у оквиру пројекта под називом „Nanometer thin photovoltaics based on plasmonically enhanced van der Waals heterostructures“ (акроним: PV-Waals, Програм ПРОМИС) финансираним од стране Фонда за науку Републике Србије.

Научни циљ пројекта, који је трајао од 1. августа 2020. до 31. јула 2022. године, је обухватао израду, експерименталну карактеризацију и нумеричко моделовање фотонапонских направа на бази ван дер Валсових хетероспојева спрегнутих са плазмонским наночестицама у циљу побољшавања конверзионе ефикасности.

Др Урош Ралевић је био руководилац два пројектна задатка:

1. Van der Waals device fabrication (фабрикација направа на бази ван дер Валсових хетероспојева методама сувог и мокрог трансфера)
2. Photoluminescence quantum yield assessment (испитивање квалитета и оптичких особина ових направа методом фотолуминисцентне спектроскопије)

Горан Јелић

др Горан Јелић
Виши научни сарадник
Руководилац пројекта PV-Waals



VIII International School and Conference on Photonics
August 23 - August 27, 2021, Belgrade, Serbia

PHOTONICA 2021

with joint event:

- HEMMAGINERO workshop on erythrocytes and hemoglobin imaging

[Home](#)

[About PHOTONICA](#)

[Committees & Organizers](#)

[Topics & Program](#)

[Speakers & Lectures](#)

[Guide for online participation](#)

[Poster presentations](#)

[Important dates](#)

[News](#)

[NEW! Photo gallery](#)

[Registration](#)

[Book of abstracts](#)

[NEW! Manuscript submission](#)

[Conference poster](#)

[Social events](#)

[Location](#)

[Contacts](#)

[Accommodation](#)

[Sponsors](#)

Scientific Committee

- Aleksandar Krmpot, Serbia
- Aleksandra Maluckov, Serbia
- Bojan Resan, Switzerland
- Boris Malomed, Israel
- Branislav Jelenković, Serbia
- Carsten Ronning, Germany
- Concita Sibilia, Italy
- Darko Zibar, Denmark
- Dmitry Budker, Germany
- Dragan Indin, United Kingdom
- Edik Rafailov, United Kingdom
- Francesco Cataliotti, Italy
- Giannis Zacharakis, Greece
- Goran Isić, Serbia
- Goran Mašanović, United Kingdom
- Ivana Vasić, Serbia
- Jasna Crnjanski, Serbia
- Jelena Radovanović, Serbia
- Jelena Stašić, Serbia
- Jerker Widengren, Sweden
- Jovan Bajić, Serbia
- Ljupčo Hadžievski, Serbia
- Luca Antonelli, United Kingdom
- Marco Canepari, France
- Marko Krstić, Serbia
- Marko Spasenović, Serbia
- Milan Kovačević, Serbia
- Milena Milošević, Serbia
- Miliivoj Belić, Qatar
- Mirjana Novaković, Serbia
- Nikola Stojanović, Germany
- Nikola Vuković, Serbia
- Nikos Pleros, Greece
- Pavle Andjus, Serbia
- Petra Beličev, Serbia
- Sergei Turitsyn, United Kingdom
- Vladan Pavlović, Serbia
- Vladan Vuletić, United States of America
- Vladana Vukojević, Sweden
- Zoran Grujić, Serbia

News

November 15th 2021

Manuscript submission in *Optical and Quantum Electronics (OQE)* will be open on September 1st 2021. [The final deadline](#) for manuscript submission is ~~October 15th 2021~~ ~~October 31st 2021~~ ~~November 15th 2021~~ [November 22nd 2021](#). More details you can read [here](#).

September 6th 2021

NEW! Photo gallery ([day 1](#), [day 2](#), [day 3](#), [day 4](#), and [day 5](#)) is now available.

August 21st 2021

Information about the opening hours of registration desk.

August 20th 2021

Live stream from the Main hall during PHOTONICA2021 you can follow [here](#).

August 18th 2021

NEW! The full timetable for the HEMMAGINERO workshop is now available [here](#).

August 13th 2021

NEW! Book of abstracts is published.

August 11th 2021

NEW! Important information for the online participation: the detailed instructions on how to use the Webex platform you can read [here](#).

August 11th 2021

The information on how to prepare your poster presentation, both *in person* or *online*, you can read [here](#).

August 9th 2021

The conference venue SASA is the distinguished institution of supreme national importance. Therefore, we kindly ask you to respect a dress code which you can read [here](#).

Organizing Committee

- *Marina Lekić*, Institute of Physics Belgrade (Chair)
E-mails: photonica2021@ipb.ac.rs, lekic@ipb.ac.rs
- *Aleksandar Krmpot*, Institute of Physics Belgrade (Co-Chair)
E-mails: photonica2021@ipb.ac.rs, krmpot@ipb.ac.rs
- *Danica Pavlović*, Institute of Physics Belgrade (Secretary)
E-mails: photonica2021@ipb.ac.rs, danica.pavlovic@ipb.ac.rs
- *Stanko Nikolić*, Institute of Physics Belgrade (Webmaster)
E-mail: stankon@ipb.ac.rs

[Institute of Physics Belgrade](#)

University of Belgrade

[Vinca Institute of Nuclear Sciences](#)

University of Belgrade

[School of Electrical Engineering](#)
University of Belgrade
[Faculty of Physics](#)
University of Belgrade
[IHTM](#)
University of Belgrade

[Faculty of Technical Sciences](#)
University of Novi Sad
[Faculty of Sciences and Mathematics](#)
University of Nis
[Faculty of Biology](#)
University of Belgrade
[Faculty of Sciences and Mathematics](#)
University of Kragujevac
[Optical Society of Serbia](#)
[SANU - Serbian Academy of Sciences and Arts](#)

Under the auspices of:



This event is supported by
[The Optical Society \(OSA\)](#)



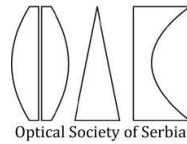
[OSA Anti-harassment Policy and Code of Conduct](#)

- *Mihailo Rabasović*, Institute of Physics Belgrade
- *Tanja Pajić*, Faculty of Biology, University of Belgrade
- *Aleksandra Gočanin*, Faculty of Physics, University of Belgrade
- *Jadranka Vasiljević*, Institute of Physics Belgrade
- *Uroš Ralević*, Institute of Physics Belgrade

Organizers



UNIVERSITY OF BELGRADE
INSTITUTE OF PHYSICS | BELGRADE
NATIONAL INSTITUTE OF
THE REPUBLIC OF SERBIA



Technical Organizer

Panacomp Wonderland Travel is an agency specialized in organizing conferences and all kinds of exbit events. Its staff will provide all necessary assistance regarding travel and accomodation. Please note that Panacomp Wonderland Travel will send pro-forma invoices for paying the registration fee and instructions regarding bank transfer process to each participant.

You can contact the agency at their E-mail address: mice@panacomp.net.



Lufthansa City Center
Panacomp Wonderland Travel

August 3rd 2021
NEW! The full timetable for all days at PHOTONICA2021 is now available [here](#).

July 29th 2021
The registration form will be closed on August 7th.

July 29th 2021
Early registration deadline is extended until August 6th 2021.

July 14th 2021
[Conference poster](#) is now available.
July 8th 2021
NEW! COVID-19: Conditions for entering the Republic of Serbia - please read [here](#)

June 30th 2021
Due to the great interest, final abstract submission deadline is extended until July 7th 2021.

June 30th 2021
Early registration deadline is extended until August 1st 2021.

June 14th 2021
Abstract submission deadline is extended until June 30th 2021.

June 14th 2021
Early registration deadline is extended until June 30th 2021.

May 28th 2021
Abstract submission deadline is extended until June 15th 2021.

April 11th 2021
Selected peer reviewed manuscripts will be published in Topical collection of [Optical and Quantum Electronics](#).

April 11th 2021
Due to the kindness of our sponsor [OSA](#), a limited number of grants are available to support selected student participants of PHOTONICA2021. Please send your request to photonica2021@ipb.ac.rs, by June 15th 2021.

April 7th 2021
[The list of speakers](#) is now available.

February 1st 2021
[Abstract submission](#) is now open.

February 1st 2021
[Registration](#) is now open.

December 12th 2020
Photonica2021 website is open!

[Photonica19](#)VII International School and
Conference on Photonics[Photonica17](#)VI International School and
Conference on Photonics[Photonica15](#)V International School and
Conference on Photonics[Photonica13](#)IV International School and
Conference on Photonics[Photonica11](#)III International School and
Conference on Photonics[Photonica09](#)II International School and
Conference on Photonics **Lufthansa City Center**
Panacomp Wonderland
Travel

PHOTONICA2021 Organizers



(/15/images/WorkshopOnPhotonics2022_V1.pdf)

Kopaonik, March 13 – 16, 2022

Scientific Committee

Wolfgang Fritzsche, Leibniz Institute of Photonic Technology, Germany

Lars Klimaschewski, Innsbruck Medical University, Austria

Srđan Antić, Institute for Systems Genomics, Stem Cell Institute, University of Connecticut, USA

Theo Scholtes, Leibniz Institute of Photonic Technology, Germany

Arne Wickenbrock, Helmholtz Institute, Johannes Gutenberg University Mainz

Hrvoje Skenderović, Institute of Physics, Zagreb, Croatia

Gülnur Aygün, Izmir Institute of Technology, Turkey

Evgeny Gurevich, University of Applied Sciences in Muenster, Germany

Ljupčo Hadžievski, Vinča Institute of Nuclear Sciences, University of Belgrade

Pavle Anduš, Faculty of Biology, University of Belgrade

Branislav Jelenković, Institute of Physics, University of Belgrade

Marina Lekić, Institute of Physics, University of Belgrade

Aleksander Kovačević, Institute of Physics, University of Belgrade

Zoran Grujić, Institute of Physics, University of Belgrade

Borislav Vasić, Institute of Physics, University of Belgrade

Organizing committee

Marina Lekić (chair), Institute of Physics, University of Belgrade

Zoran D. Grujić (webmaster), Institute of Physics, University of Belgrade

Aleksander Kovačević (secretary), Institute of Physics, University of Belgrade

Dragan Lukić, Institute of Physics, University of Belgrade

Branislav Jelenković, Institute of Physics, University of Belgrade

Bojana Bokić, Institute of Physics, University of Belgrade

Uroš Ralević, Institute of Physics, University of Belgrade

Joint events

Neurophotonics on the Top



(<https://www.brainawareness.org/>)

and

Special FRAPOPM joint event

Organisers



(<http://www.ipb.ac.rs/en/>)

Subject **Invitation to review**

From <Gregory.wurtz@kcl.ac.uk>

Sender <onbehalfof+Gregory.wurtz+kcl.ac.uk@manuscriptcentral.com>

To <uros@ipb.ac.rs>

Date 2016-03-25 15:53



Dear Dr. Ralevic,

Associate Editor Gregory Wurtz invites you to review this new submission to IEEE Photonics Technology Letters. If you are unable to review this manuscript, it would be greatly appreciated if you could please suggest alternative reviewers.

This is the abstract of the manuscript we would like you to review:

[REDACTED]

The manuscript is entitled

[REDACTED]

You may also indicate your response by clicking on one of the links below:

Agreed: [REDACTED]

Declined: [REDACTED]

Unavailable: [REDACTED]

The site is located at: [REDACTED]

Please reply to Sylvia Flores at [REDACTED] with your answer as to whether or not you agree to review this paper (please do reply; we would rather have a "no" response than no response at all). If you agree to review it, you will receive an e-mail notice within a day instructing you to access the Manuscript Central website and download the paper. Reviews are due in one week.

Thank you very much for your valuable service to the community.

Sincerely,

Gregory Wurtz
Associate Editor
IEEE Photonics Technology Letters

Subject Thank you for reviewing [REDACTED]
From [REDACTED]
Sender [REDACTED]
To [REDACTED]
Date 2016-04-12 15:15



Thank you very much for serving as a reviewer for [REDACTED]

[REDACTED] I am grateful that you were willing to take time from your other duties and commitments to complete this review.
The Final Decision on this paper is Moderate revisions.

The excellent reputation of Photonics Technology Letters could not be maintained without the cooperation, dedication, and expertise of its reviewers. Your careful consideration of this manuscript has helped ensure that each paper published in PTL meets our high standards. Along with the rest of our professional community, I appreciate your efforts.

I hope that you will continue to act as a reviewer for Photonics Technology Letters. If you have not already done so, please provide your fields of interest as keywords in your Manuscript Central user profile so that we can match your areas of expertise with submitted manuscripts. If your contact information has changed, please take a moment to update your record.

Sincerely,

Seb Savory
Editor-in-Chief
Photonics Technology Letters
IEEE/Photonics Society
445 Hoes Lane
Piscataway, NJ 08854 USA

Subject Manuscript [REDACTED] for review
From Optical and Quantum Electronics (OQEL)
<em@editorialmanager.com>
Sender [REDACTED]
To Uroš Ralević <uros@ipb.ac.rs>
Reply-To Optical and Quantum Electronics (OQEL)
<sarvagnan.subramanian@springer.com>
Date 2019-10-28 09:02



Dear Dr. Ralević,

In view of your expertise I would be very grateful if you could review the following manuscript which has been submitted to Optical and Quantum Electronics.

Manuscript Number: [REDACTED]

Title: [REDACTED]

In case you are willing to review this submission please click on this link:

If you can not, or do not feel qualified, please click on this link:

We hope you are willing to review the manuscript. If so, would you be so kind as to return your review to us within 21 days of agreeing to review? Thank you.

You are requested to submit your review online by using the Editorial Manager.

Your username is: UrošRalević

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at

IN ORDER TO KEEP DELAYS TO A MINIMUM, PLEASE ACCEPT OR DECLINE THIS ASSIGNMENT ONLINE AS SOON AS POSSIBLE!

If you have any questions, please do not hesitate to contact us. We appreciate your assistance.

With kind regards,
Goran Gligorić
Springer Journals Editorial Office

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at <https://www.springernature.com/production-privacy-policy>. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.



Subject Thank you - let us know how we can improve the reviewing process
From Optical and Quantum Electronics (OQEL)
<em@editorialmanager.com>
Sender [REDACTED]
To Uroš Ralević <uros@ipb.ac.rs>
Reply-To Optical and Quantum Electronics (OQEL)
Date 2019-12-02 19:27

Dear Dr. Ralević,

Thank you very much for your review of manuscript

[REDACTED]

We greatly appreciate your assistance.

With kind regards,

Journals Editorial Office

Springer

We really value your feedback! Please spend 1 minute to tell us about your experience of reviewing - click https://springernature.eu.qualtrics.com/jfe/form/SV_cNPY50M4ZC3PkON?J=11082

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at <https://www.springernature.com/production-privacy-policy>. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/oqel/login.asp?a=r>). Please contact the publication office if you have any questions.



R u đ e r B o š k o v i c I n s t i t u t e

Address: Bijenička cesta 54, HR-10000 Zagreb, CROATIA | Tel: +385 1 4561 111 | Fax: +385 1 4680 084 | www.irb.hr

Jordi Sancho Parramon
Laboratory for Optics and Optical Thin Films
Division of Materials Physics
Ruđer Bošković Institute
Bijenička cesta 54
10000 Zagreb (Croatia)

Dr. Uroš Ralević
Institute of Physics
Pregrevica 118
11080 Belgrade, Serbia

Zagreb, August 2nd, 2021

Dear dr. Uroš Ralević,

It is my pleasure to welcome you to visit the Laboratory of Optics and Optical Thin Films of the Ruđer Bošković Institute on August 12th and 13th and give an invited talk on "Fabrication of van der Waals heterostructures by wet and dry transfer methods".

I believe that your talk will make a valuable contribution and that your visit will strengthen the on-going collaboration between our institutions. We thank you for accepting this invitation and look forward to see you in Zagreb.

Sincerely,

Jordi Sancho Parramon
Head of Laboratory for Optics and Optical Thin Films

Република Србија
МИНИСТАРСТВО ПРОСВЕТЕ,
НАУКЕ И ТЕХНОЛОШКОГ РАЗВОЈА
Комисија за стицање научних звања

Број: 660-01-00006/679

04.06.2018. године

Б е о г р а д

На основу члана 22. став 2. члана 70. став 4. Закона о научноистраживачкој делатности ("Службени гласник Републике Србије", број 110/05, 50/06 – исправка, 18/10 и 112/15), члана 3. ст. 1. и 3. и члана 40. Правилника о поступку, начину вредновања и квантитативном исказивању научноистраживачких резултата истраживача ("Службени гласник Републике Србије", број 24/16, 21/17 и 38/17) и захтева који је поднео

Институт за физику у Београду

Комисија за стицање научних звања на седници одржаној 01.06.2018. године, донела је

**ОДЛУКУ
О СТИЦАЊУ НАУЧНОГ ЗВАЊА**

Др Урош Ралевић

стиче научно звање

Научни сарадник

у области природно-математичких наука - физика

ОБРАЗЛОЖЕЊЕ

Институт за физику у Београду

утврдио је предлог број 1559/1 од 14.11.2017. године на седници Научног већа Института и поднео захтев Комисији за стицање научних звања број 1611/1 од 21.11.2017. године за доношење одлуке о испуњености услова за стицање научног звања **Научни сарадник**.

Комисија за стицање научних звања је по претходно прибављеном позитивном мишљењу Матичног научног одбора за физику на седници одржаној 01.06.2018. године разматрала захтев и утврдила да именовани испуњава услове из члана 70. став 4. Закона о научноистраживачкој делатности ("Службени гласник Републике Србије", број 110/05, 50/06 – исправка, 18/10 и 112/15), члана 3. ст. 1. и 3. и члана 40. Правилника о поступку, начину вредновања и квантитативном исказивању научноистраживачких резултата истраживача ("Службени гласник Републике Србије", број 24/16, 21/17 и 38/17) за стицање научног звања **Научни сарадник**, па је одлучила као у изреци ове одлуке.

Доношењем ове одлуке именовани стиче сва права која му на основу ње по закону припадају.

Одлуку доставити подносиоцу захтева, именованом и архиви Министарства просвете, науке и технолошког развоја у Београду.

ПРЕДСЕДНИК КОМИСИЈЕ

С. Стошић-Грујић

Др Станислава Стошић-Грујић,

научни саветник

ИНСТИТУТ ЗА ФИЗИКУ

ПРИМЉЕНО:	06.07.2018		
Рад.јед.	бр о ј	Арх.шифра	Прилог
0841	978/1		

МИНИСТАР

Младен Шарчевић





Ре^убликa Србијa

УБ

Универзитет у Београду
Електротехнички факултет, Београд



Оснивач: Рe^убликa Србијa
Дозволу за рад број 612-00-02666/2010-04 од 10. децембра 2010.
јодине је издало Министарство просвете и науке Рe^убликe Србијe

Диплома

Урош, Миомир, Ралевић

рођен 26. маја 1986. јодине у Мајданпеку, Рe^убликa Србијa, уписан школске 2010/2011.
јодине, а дана 4. септембра 2017. јодине завршио је докторске академске студије,
шрећеј симејена, на студијском програму Електротехника и рачунарство, обима
180 (сто осамдесет) бодова ЕСПБ са просечном оценом 10,00 (десет и 0/100).

Наслов докторске дисертације је: „Наноскотија и примени
дводимензионалних и квази дводимензионалних система“.

На основу штоа издаје му се ова диплома о стеченом научном називу
доктор наука - електротехника и рачунарство

Број: 7902700

У Београду, 28. фебруара 2018. јодине

в.г. Декан
Проф. др Мило Томашевић

00079357

Ректор
Проф. др Владисав Ђорђевић