

## БИБЛИОГРАФИЈА

### Оригинални научни радови у научним часописима међународног значаја

1. Suzana Gotovac Atlagić, Maja Stanisavljevic, Savka Jankovic, Dragana Milisavic, Marko Čađo, Zoran Kukric, Dragana Stević, Radovan Kukobat, Predrag Ilić, Denis Medjed, Magdalena Parlinska Wojtan: Novel Nanoporous Carbon/Iron Oxide Catalyst for SO<sub>2</sub> Degradation. *Materials today: proceedings* 01/2019; 7(P3):920-929., DOI:10.1016/j.matpr.2018.12.095
2. Dragana Stević, Dijana Mihajlović, Radovan Kukobat, Yoshiyuki Hattori, Kento Sagisaka, Katsumi Kaneko, Suzana Gotovac Atlagić: Hematite Core Nanoparticles with Carbon Shell: Potential for Environmentally Friendly Production from Iron Mining Sludge. *Journal of Materials Engineering and Performance* 02/2016; 25(8):3121-3127., DOI:10.1007/s11665-016-1964-0
3. Suzana Gotovac Atlagić, Takuya Hosokai, Tomonori Ohba, Yuichi Ochiai, Hirofumi Kanoh, Nobuo Ueno, Katsumi Kaneko: Pseudometallization of single wall carbon nanotube bundles with intercalation of naphthalene. *Physical review. B, Condensed matter* 08/2010; 82(7):075136 (1-6)., DOI:10.1103/PhysRevB.82.075136
4. Suzana Gotovac-Atlagic, Takuya Hosokai, Daisuke Noguchi, Nobuo Ueno, Yuuichi Ochiai, Hirofumi Kanoh, Katsumi Kaneko: Pseudo-Metallization of Single Wall Carbon Nanotube Bundles with Naphthalene Adsorption.
5. Suzana Gotovac, Cheol-Min Yang, Yoshiyuki Hattori, Kunimitsu Takahashi, Hirofumi Kanoh, Katsumi Kaneko: Adsorption of polyaromatic hydrocarbons on single wall carbon nanotubes of different functionalities and diameters. *Journal of Colloid and Interface Science* 11/2007; 314(1):18-24., DOI:10.1016/j.jcis.2007.04.080
6. Suzana Gotovac, Lei Song, Hirofumi Kanoh, Katsumi Kaneko: Assembly structure control of single wall carbon nanotubes with liquid phase naphthalene adsorption. *Colloids and Surfaces A Physicochemical and Engineering Aspects* 06/2007; 300(1):117-121., DOI:10.1016/j.colsurfa.2006.10.035
7. Suzana Gotovac, Hiroaki Honda, Yoshiyuki Hattori, Kunimitsu Takahashi, Hirofumi Kanoh, Katsumi Kaneko: Effect of Nanoscale Curvature of Single-Walled Carbon Nanotubes on Adsorption of Polycyclic Aromatic Hydrocarbons. *Nano Letters* 04/2007; 7(3):583-7., DOI:10.1021/nl0622597
8. Suzana Gotovac, Yoshiyuki Hattori, Daisuke Noguchi, Jun-Ichi Miyamoto, Mamiko Kanamaru, Shigenori Utsumi, Hirofumi Kanoh, Katsumi Kaneko: Phenanthrene Adsorption from Solution on Single Wall Carbon Nanotubes. *The Journal of Physical Chemistry B* 09/2006; 110(33):16219-24., DOI:10.1021/jp0611830
9. Elena Fernandez, Suzana Gotovac, Deirdre Hugi-Cleary, Victoria López-Ramón, Fritz Stoeckli: Phenol Adsorption from Dilute Aqueous Solutions by Carbons. *CHIMIA International Journal for Chemistry* 10/2003; 57(10):616-618., DOI:10.2533/000942903777678687

### **Оригинални научни рад у научном часопису националног значаја (прве категорије)**

1. Popović Zoran, Predrag Ilić, Ranko Mirošljević, Suzana Gotovac Atlagić: EXPOSURE TO NON-IONIZING RADIATION OF AREA IN URBAN ZONE OF THE BANJA LUKA CITY. DOI:10.7251/afts.2019.1120.081P
2. Predrag Ilić, Zoran Popović, Suzana Gotovac Atlagić: EFFECTS OF METEOROLOGICAL VARIABLES ON NITROGEN DIOXIDE VARIATION. DOI:10.7251/afts.2019.1120.065I
3. S. Gotovac, T. Nakanishi, "Water Sorption of Nylon Microfibers Studied by Inverse Gas Chromatography", Journal of Human Environmental Engineering vol.4(1), 2002.
4. S. Gotovac, T. Nakanishi, "New Materials from Polyamide 6", Journal of Human Environmental Engineering vol.4(1), 2002.
5. S. Gotovac, T. Nakanishi, "Graft Polymerisation as the Method for Improvement of the Polyamide Fibers Features and Its effects on the Structure of the Polymer", Journal of Human Environmental Engineering vol.3(2), 2001.
6. S. Gotovac, T. Nakanishi, "Water Vapor Adsorption of Hydrophilic Polymers", Journal of Human Environmental Engineering vol.3(1), 2001.
7. S. Gotovac, T. Nakanishi, "Glass Transition of Wool", Journal of Human Environmental Engineering vol.2 (2), 2000.

### **Научни радови са скупова**

1. Borislav N. Malinović, Suzana Gotovac Atlagić, Tijana Malinović, Natalija Bjelajac, Aleksandra Milovanović: Phosphate removal from wastewater by electrocoagulation process using aluminium electrode. 53rd Meeting of the Serbian Chemical Society, Kragujevac, Serbia; 06/2016
2. Suzana Gotovac Atlagić, Siniša Vučenović, Toni Nikolić, Anđela Tomić, Dragana Stević: Mining Hotspots-Potential in Expanding the Chemical and Physical Applications of Nanomaterials. 11th Scientific - Research Symposium with International Participation Metallic and Nonmetallic Materials production – properties – application, Zenica; 04/2016
3. Suzana Gotovac Atlagić, Verica Pavlić: An Attempt to Obtain Medically Applicable Iron Nanoparticles from Iron Mine Waste Water. Contemporary Materials-Journal of the ANURS, Banja Luka, Bosnia and Herzegovina; 12/2014
4. Dragana Stević, Katsumi Kaneko, Yoshiyuki Hattori, Kento Sagisaka, Radovan Kukobat, Igor Šurlan, Suzana Gotovac Atlagić: Precipitation of the Highly Crystalline Iron Nanoparticles from the Iron Mine Waste Water. International Conference of Environmental Protection and Related Sciences Applicable in Environmental Protection, Novi Sad University, Novi Sad, Serbia; 11/2014, DOI:10.13140/2.1.3919.5848
5. Slađana Gligorić, Marko Čađo, Dragana Stević, Suzana Gotovac Atlagić: Iron Mine Waste Sludge as a Source of Raw Materials for Innovations in Nanoscience. Technological Innovation-Generator of Economic Developments, Chamber of Commerce, Banja Luka; 11/2014
6. Suzana Gotovac-Atlagić, Jadranka Malina, Marijana Mionić Ebersold: From Mud to Bud-Recovering Bosnian Forgotten Iron. 8th European Waste Water Management Conference and Exhibition, Manchester, UK; 10/2014, DOI:10.13140/2.1.1915.0407
7. Suzana Gotovac Atlagić, Mihailo Ristić: Where Micro Meets Nano: Possibilities for Production of Highly Profitable Nanomaterials in the Small-scale Industry in Bosnia and Herzegovina from Domestic Raw Materials. "Innovations and Entrepreneurship-a Driving Force for Development and Employment", University of Banja Luka-Faculty of Economy, Banja Luka, Bosnia and Herzegovina; 09/2014, DOI:10.13140/2.1.1871.4880

8. Suzana Gotovac-Atlagić, Vesna Rudić Grujić, Bojana Bjeljac, Borislav Malinović: NITRATE NITROGEN AND WATERS IN REPUBLIC OF SRPSKA. ENVIRONMENT PROTECTION BETWEEN SCIENCE AND PRACTICE – STATUS AND PERSPECTIVES, Banja Luka, Bosnia and Herzegovina; 12/2013

#### **Књиге и поглавља у монографијама**

1. Suzana Gotovac Atlagić, Verica Pavlić: Ever-Expanding Application Potentials For Iron-Based Nanomaterials: Catalyses And Biomedicine. Commercialization of Nanotechnologies - A Case Study Approach, 1 edited by Dermot Brabazon, Eva Pellicer, Fatima Zivic, Jordi Maria Baro, Nenad Grujovic, Kwang-Leong Choy, 09/2017: pages 299-315; Springer., ISBN: 978-3-319-56978-9, DOI:10.1007/978-3-319-56979-6
2. Toshihiko Fujimori, Fitri Khoerunnisa, Tomonori Ohba, Suzana Gotovac-Atlagić, Hideki Tanaka, Katsumi Kaneko: Function of Conjugated  $\pi$ -Electronic Carbon Walled Nanospaces Tuned by Molecular Tiling. Electronic Processes in Organic Electronics, Springer Series in Materials Science, Vol.209 edited by H. Ishii K. Kudo, T. Nakayama, and N. Ueno, 01/2015: chapter 16: pages 351-378; Springer., ISBN: 978-4-431-55206-2, DOI:10.1007/978-4-431-55206-2\_16
3. Suzana Gotovac-Atlagić, Mihailo Ristić, Maja Katić, Vukoman Jokanović, Simo Jokanović, Nataša Jović, Vladimir Šamara, Ferid Softić, Aleksandar Stjepanović, Saša Nikolić, Rainer H. Muller: SINGLE WALL CARBON NANOTUBES/ORGANIC MOLECULES ASSEMBLIES: NEW POSSIBILITIES IN MOLECULAR CONSTRUCTIONS. Novi materijali i nanotehnologija (New materials and nanotechnology), Edited by Dr Mihailo RISTIĆ, 01/2012: pages 124-148; University of Banja Luka., ISBN: 978-99938-54-42-5