

Curriculum Vitae

Prof. dr Mirjana Radovanović (Golušin)



Date of birth: 04. August 1968, SERBIA

Current position(s)

EDUCONS University, SERBIA
Faculty of Security Studies (university professor)

Vice-Dean for science and international cooperation

Institute of Economic Sciences, SERBIA (associate member, researcher)

Academic level

PhD in Environmental Engineering (2004),
University of Novi Sad, SERBIA.

Area of expertise

Energy analytics, modelling and assessment of energy options. Development of methodologies for quantification of energy, economic and environmental development. The application of econometric, mathematical and statistical methods, depending on the type and purpose of the research.

Energy market. Full knowledge of energy market of European Union (common and individual), Southeastern Europe and Russian Federation.

Energy security, energy dependence, energy efficiency. Analysis of current and development of new, improved methodologies for economic, energy and environmental policy analysis, monitoring and forecasting.

Languages: Serbian, English and Russian.

Teaching courses:

Basics in energy security - undergraduate level

Energy Security – master level

Management of critical infrastructure – master level

Energy security policy – PhD level

International monograph

1. **Radovanović (Golušin) Mirjana**, Dodić Siniša, Popov Stevan: *Sustainable Energy Management*, 1st Edition, Elsevier – Oxford Academic press, 2013.
<http://store.elsevier.com/product.jsp?isbn=9780123914279&pagename=search>

Chapter in international monograph

1. Olga Mirković Isaeva, Bojana Vasić, **Mirjana Radovanović** (2018) Ensuring global energy security – the role of Russian energy policy. In: Radovanović, M (Ed.) *Energy Security: Perspectives, Improvement Strategies and Challenges*, NOVA PUBLISHERS, ISBN: 978-1-53613-508-4. COBISS.SR-ID 321990407.
https://www.novapublishers.com/catalog/product_info.php?products_id=64429
2. **Golušin M.** (2013) *Sustainable EU Monitoring – Efficiency of Consumption of Energy Resources*, Chapter 9 in: *Energy: Modern energy storage, conversion, and transmission in the 21st century*, Nova Science Publishers, Inc., Hauppauge, NY, USA, 2013.
https://www.novapublishers.com/catalog/product_info.php?products_id=40662
3. **Golušin M**, Schlör H., Hake J. F. (2013) *Case Study: Economic Index of Energy Security - Monetization of All Costs Approach*, Chapter 10 in: *Energy: Modern energy storage, conversion, and transmission in the 21st century*, Nova Science Publishers, Inc., Hauppauge, NY, USA, 2013.
https://www.novapublishers.com/catalog/product_info.php?products_id=40662
4. **Golušin M**, Munitlak-Ivanović O. (2012) *Sustainable Energy Management as a Prerequisite for Sustainable Development: The Case of the Balkans Countries in the Process of the EU Integration*, Chapter 31, International monograph: *European integration process in Western Balkan Countries*, Faculty of Economics of the University of Coimbra, Coimbra, Portugal, 2012, pg. 608-624 ISBN: 978-972-9344-05-3
<http://www.ien.bg.ac.rs/images/stories/download/eurointprocess.pdf>
5. Munitlak-Ivanović O, **Golušin M.** (2012) Strengthening Economic Subjects Internal Capacities – Sustainable Energy Management, Chapter 30, International monograph: *European integration process in Western Balkan Countries*, Faculty of Economics of the University of Coimbra, Coimbra, Portugal, 2012, pg. 608-624 ISBN: 978-972-9344-05-3
<http://www.ien.bg.ac.rs/images/stories/download/eurointprocess.pdf>

Manuscripts in top international journals (with journal rank)

1. Filipović, S., **Radovanović, M.**, Golušin, V. (2018) Macroeconomic and political aspects of energy security, *Renewable and Sustainable Energy Reviews*, 98, pages: 428-435.
<https://doi.org/10.1016/j.rser.2018.08.058>

Journal Rank: 5/92

2. Petrović, P., Filipović, S., **Radovanović, M.** (2018) *Underlying causal factors of the European Union energy intensity: Econometric evidence*, Renewable and Sustainable Energy Reviews, 89, pages: 216-227.
<https://www.sciencedirect.com/science/article/pii/S1364032118301485>
Journal Rank: 5/92
3. Lior, N., **Radovanović, M.**, Filipović, S. (2018) *Comparing sustainable development measurement based on different priorities: Sustainable Development Goals, economics, and human well-being - Southeast Europe case*. Sustainability Science, Volume 13, Issue 4, pages: 973-1000.
<https://link.springer.com/article/10.1007/s11625-018-0557-2>
Journal Rank: 41/229
4. **Radovanović M**, Filipović S, Golušin V. (2018), *Geo-economic approach to energy security measurement – principal component analysis*, Renewable and Sustainable Energy Reviews, Volume 82, Part 2, pages 1691-1700. COBISS.SR-ID 317620999.
<https://doi.org/10.1016/j.rser.2017.06.072>
Journal Rank: 5/92
5. Verbič M, Filipović S, **Radovanović M.** (2017) *Electricity prices and energy intensity in Europe*, Utilities Policy, Vol 47, pages: 58-68.
<https://doi.org/10.1016/j.jup.2017.07.001>
Journal rank: 56/92
6. Lior N, **Radovanović M.** (2017) *Sustainable economic-environmental planning in South-East Europe – beyond-GDP and climate change emphases*, Sustainable Development, Volume 25, Issue 6, pages 580–594. COBISS.SR-ID 317623303.
<http://onlinelibrary.wiley.com/doi/10.1002/sd.1679/full>
Journal rank: 17/55
7. **Radovanović M**, Filipović S, Pavlović D. (2017) *Energy security measurement – A sustainable approach*, Renewable and Sustainable Energy Reviews, Vol 68, Part 2, pages: 1020-1032.
<doi:10.1016/j.rser.2016.02.010>
Journal rank: 8/88
8. **Radovanović M**, Filipović S, Pavlović D. (2017) *Energy prices and energy security in the European Union – Panel Data Analysis*, Energy Sources, Part B: Economics, Planning, and Policy, Vol. 12, Issue 5, pages 415-419.
<http://dx.doi.org/10.1080/15567249.2016.1157649>
Journal rank: 73/89
9. Filipović S, Verbič M, **Radovanović M.** (2015) *Determinants of energy intensity in the European Union: A panel data analysis*, Energy, Vol. 92, Issue 3, pages 547-555, 2015.
10.1016/j.energy.2015.07.011
Journal rank: 15/88
10. Filipović S, **Golušin M.** (2015) *Environmental taxation policy in the EU - new methodology approach*, Journal of Cleaner Production, Vol 88, pages 308-317.
<http://dx.doi.org/10.1016/j.jclepro.2014.03.002>
Journal rank: 16/225
11. **Radovanović M**, Filipović S. (2015) *New approach to Energy Intensity in the EU – Total energy and carbon cost approach*, Energy and Environment, Vol. 26, Issue 4, pages 601-616. <http://dx.doi.org/10.1260/0958-305X.26.4.601>

- Journal rank: 87/89
12. **Golušin M.**, Muinitlak-Ivanović O, Andrejević A, Vučenov S. (2014) *Survey of socio economic growth in SE Europe – new conceptual frame for sustainability metrics*, Journal of Economic Surveys, Vol 28, Issue 1, pages 152–168.
[doi/10.1111/joes.12006/abstract](https://doi.org/10.1111/joes.12006/abstract)
- Journal rank: 45/345
13. **Golušin M.**, Munitlak-Ivanović O, Filipović S, Andrejević A, Djuran J. (2013) *Environmental taxation in the EU – analysis, challenges and the future*, Journal of Renewable and Sustainable Energy, Vol. 5, pages 043129.
<http://dx.doi.org/10.1063/1.4817963>
- Journal rank: 43/89
14. **Golušin M.**, Munitlak-Ivanović O, Redžepagić S. (2013) *Transition from traditional to sustainable energy development in the region of Western Balkans – current level and requirements*, Applied Energy, Vol 101, pages 182-191.
<http://dx.doi.org/10.1016/j.apenergy.2012.06.008>
- Journal rank: 8/89
15. Đuran J, **Golušin M.**, Munitlak-Ivanović O, Jovanović L, Andrejević A. (2013) *Renewable energy and socio - economic development in the European Union*, Problems of Sustainable Development, Vol.8, No 1, pages 105-114.
<http://ekorozwoj.pol.lublin.pl/no15/k.pdf>
- Journal rank: 19/89
16. **Golušin M.**, Ostojić A, Latinović S, Jandrić M, Munitlak-Ivanović O. (2012) *Review of the economic viability of investing and exploiting biogas electricity plant – case study Vizelj*, Renewable and sustainable energy reviews, Vol 16, Issue 2, pages 1127 – 1134.
<http://dx.doi.org/10.1016/j.rser.2011.11.012>
- Journal rank: 8/89
17. **Golušin M.**, Munitlak-Ivanović O, Jovanović L, Domazet S. (2012) *Determination of ecological-economic degree of development in Countries of SE Europe - weight coefficients technique*, Problems of Sustainable Development, Vol 7, No 1, pages 87-93.
<http://ekorozwoj.pol.lublin.pl/no13/i.pdf>
- Journal rank: 19/89
18. Mihić S, **Golušin M.**, Mihajlović M. (2011) *Policy and Promotion of Sustainable Inland Waterway Transport in Europe - Danube River*, Renewable and sustainable energy reviews, Vol. 15, Issue 4, pages 1801-1809.
<http://dx.doi.org/10.1016/j.rser.2010.11.033>
- Journal rank: 8/89
19. **Golušin M.**, Munitlak-Ivanović O. (2011) *Kyoto protocol implementation in Serbia as precognition of sustainable energetic and economic development*, Energy Policy, Vol 39, Issue 5, pages 2800-2807.
<http://dx.doi.org/10.1016/j.enpol.2011.02.052>
- Journal rank: 23/89
20. **Golušin M.**, Dodić S, Vučurović D, Ostojić A, Jovanović L. (2011) *Exploitation of biogas power plant – CDM Project, Vizelj, Serbia*, Journal of Renewable and Sustainable Energy, Vol 3, Issue 5, pages 052701
<http://dx.doi.org/10.1063/1.3631820>
- Journal rank: 43/89

21. **Golušin M**, Munitlak-Ivanović O, Domazet S, Dodić S, Vučurović D. (2011) *Assessment of the effectiveness of policy implementation for sustainable energy development in South East Europe*, Journal of Renewable and Sustainable Energy, Vol 3. pages 062702
<http://dx.doi.org/10.1063/1.3663953>
 Journal rank: 43/89
22. **Golušin M**, Munitlak-Ivanović O, Teodorović N. (2011) *The review oh achieved degree of sustainable development in South Eastern Europe – The use of linear regression method*, Renewable and sustainable energy reviews, Vol. 15, Issue 1, pages 776 – 772.
<http://dx.doi.org/10.1016/j.rser.2010.07.064>
 Journal rank: 8/89
23. **Golušin M**, Tešić Z, Ostojić A. (2010) *The Analysis of the Renewable Energy Production Sector in Serbia*, Renewable and sustainable energy reviews, Vol 14, Issue 5, pages 1477 – 1483.
<http://dx.doi.org/10.1016/j.rser.2010.01.012>
 Journal rank: 8/89
24. Dodić S, Popov S, Dodić J, Ranković J, Zavargo Z, **Golušin M.** (2010) *An overview of biomass energy utilization in Vojvodina*, Renewable and sustainable energy reviews, Vol 14, Issue 1, pages 550-553.
<http://dx.doi.org/10.1016/j.rser.2009.07.010>
 Journal rank: 9/89
25. **Golušin M**, Munitlak-Ivanović O, Bagarić I, Vranješ S. (2010) *Exploitation of geothermal energy as a priority of sustainable energetic development in Serbia*, Renewable and sustainable energy reviews, Vol 14, Issue 2, pages 868-871.
<http://dx.doi.org/10.1016/j.rser.2009.06.026>
 Journal rank: 9/89
26. **Golušin M**, Munitlak-Ivanović O. (2009) *Definition, characteristics and state of indicators of sustainable development in countries of Southeastern Europe*, Agriculture, Ecosystems and Environment, vol. 130, issues 1-2, pages 67-74.
<http://dx.doi.org/10.1016/j.agee.2008.11.018>
 Journal rank: 38/205
27. Munitlak-Ivanović O, **Golušin M**, Dodić S, Dodić J. (2009) *Perspectives of sustainable development in countries of Southeastern Europe*, Renewable and sustainable energy reviews, Vol. 13, Issue 8, pages 2179-2200.
<http://dx.doi.org/10.1016/j.rser.2009.03.004>
 Journal rank: 9/89

Invited lectures

1. **Golušin M.** (2012) *Energy Security Index*, International School on Energy Systems, Forschungszentrum Julich, Seeson, Bavaria, Germany.
2. **Radovanović M**, Filipović S. (2016) *Fossil fuels and Low Carbon Economy*, Perspectives of the petroleum industry in the future energy mix, World Petroleum Council Workshop, Belgrade, Serbia – invited as panel opening lecture.

Conference manuscripts

1. Radovanović M, Vasić B, Mirković-Isaeva, O. (2018) Income from natural resources and quality of life of citizens. XII International Forum for Clean Energy Technologies, 02-03.10.2018, Novi Sad, Serbia.
2. Olga Mirković Isaeva, **Mirjana Radovanović**, Bojana Vasić (2018) Natural resources curse and geopolitical challenges of green economy. International scientific conference “Green economy and environmental protections”, Proceedings, pp. 116, 23Prokletstvo 25 April, Belgrade, Serbia, ISBN: 978-86-89061-11-6.
3. **Radovanović M**, Filipović S, Vasić B: *Energy security in European Union: quantification and impact of selected variables*, XI International Forum for Clean Energy Technologies, 26-27.09.2017, Novi Sad, Serbia.
4. **Radovanović M**, Filipović S, Raspopović N. (2016) *Geo-economic approach to energy security measurement – Principal Component Analysis*, 2nd SEE SDEWES Conference on Sustainable Development of Energy, Water and Environment Systems, Piran, Slovenia, page 197, ISSN 1847-7186, COBIS ID512403810
5. **Radovanović M**, Filipović S, Raspopović N. (2016) *Macroeconomic and political aspects of energy security measurement – testing the new index on EU member states*, 2nd SEE SDEWES Conference on Sustainable Development of Energy, Water and Environment Systems, Piran, Slovenia, page 87, ISSN 1847-7186, COBIS ID 512403554
6. Lior N, **Radovanović M**. (2016) *Sustainability and its measurement*, International Conference TECHNOLOGY + SOCIETY → FUTURE, Ed. M. Đurović, p. 183-192, 19–20 May 2016, Podgorica, Montenegro, Organized by the Montenegrin Academy of Sciences and Art, Podgorica, Montenegro, 2016. ISBN 978-86-7215-384-2
7. **Radovanović M**, Filipović S, Pavlović D. (2015) *Energy prices and long-term energy security – panel data analysis*. Proceedings of the 10th Conference on Sustainable Development of Energy, Water and Environment Systems, SDEWES2015. 0859, 1-692 (2015). ISSN 1847-7186 COBIS 512344930
8. **Radovanović M**, Filipović S, Pavlović D. (2015) *Long-term energy security quantification – a sustainable approach*. Proceedings of the 10th Conference on Sustainable Development of Energy, Water and Environment Systems, SDEWES2015, Dubrovnik, Croatia.
9. **Golušin M**, Filipović S. (2014) *Sustainable development monitoring – quantification of energy related indicators of economic development*, Proceedings of the 1st SEE Conference on Sustainable Development of Energy, Water and Environment Systems, SDEWES2014. ISSN 1847-7186.
10. Filipović S, Verbič M, **Golušin M**. (2014) *Electricity prices and energy efficiency – Panel Data Analysis*, Proceedings of the 1st SEE Conference on Sustainable Development of Energy, Water and Environment Systems, SDEWES2014. ISSN 1847-7186.
11. Filipović S, Čojbašić-Rajić V, **Golušin M**. (2013) *Sustainability priorities – electricity prices between energy efficiency and social welfare*, VIII Conference on Sustainable development, supported by UNESCO, Dubrovnik, Croatia, 2013.
12. **Golušin M**, Filipović S, Munitlak-Ivanović O (2013). *Environmental taxation in the EU – inconsistency and discrepancies between methodologies used for measurement*

- of taxation financial effects*, VIII Conference on Sustainable development, supported by UNESCO, Dubrovnik, Croatia, 2013.
13. Andrejević A, **Golušin M**, Munitlak-Ivanović O, Vučenov S., Djuran J. (2012) *Green GDP accounting – monitoring of energy security*, VII Conference on Sustainable development, supported by UNESCO, Ohrid, Macedonia.
 14. Munitlak-Ivanović O, **Golušin M**, Andrejević A, Djuran J, Jovanović L. (2012) *Environmental taxes as parameter of sustainable development metrix – parameter of strategic control of EU STRATEGY 2020 implementation*, VII Conference on Sustainable development, supported by UNESCO, Ohrid, Macedonia, 2012.
 15. Vučenov S, **Golušin M**, Munitlak-Ivanović O, Jovanović L. (2012) *Employment as indicator of EU STRATEGY 2020 implementation – measurement and analysis*, VII Conference on Sustainable development, supported by UNESCO, Ohrid, Macedonia, 2012.
 16. Andrejević A, Djuran J, **Golušin M**, Munitlak-Ivanović O, Jovanović L. (2012) *Strategy of sustainable energy development in EU – monitoring and measurement of economic development and renewable energy production limitations*, VII Conference on Sustainable development, supported by UNESCO, Ohrid, Macedonia, 2012.
 17. **Golušin M**, Munitlak-Ivanovic O. (2011) *Sustainable energy management – new approach*, VI Conference on Sustainable development, supported by UNESCO, Dubrovnik, Croatia, 2011.
 18. **Golušin M**, Munitlak-Ivanovic O, Dodic S, Vucurovic D. (2011) *The implementation of sustainable energy management in companies – gap analysis technique*, VI Conference on Sustainable development, supported by UNESCO, Dubrovnik, Croatia, 2011.

Participation on projects

1. Improving Academic and Professional Education Capacity in Serbia in the area of Safety & Security (by means of strategic partnership with the EU) / ImprESS, ERASMUS + (local coordinator)
2. ERASMUS + :Economic aspect of the energy efficiency of EU countries; Project reference: 599491-EPP-1-2018-1-RU-EPPJMO-PROJECT (team member)
3. *Management of regional development trough EU funds*, Fund for European affairs, Autonomous Province of Vojvodina, Novi Sad, Serbia, 2018/2019. (team member)
4. Interdisciplinary Research No. III 47 009 - *European Integration and socio-economic changes in Serbian economy on the road towards EU*, supported by the Ministry of Science and Technological Development of Serbia in the period 2011-2014. (team member)
5. Basic Research No. 179015 - *Challenges and Prospects of structural changes in Serbia: strategic directions for economic development and harmonization with EU requirements*, supported by the Ministry of Science and Technological Development of Serbia in the period 2011-2014. (team member)
6. *Cross-border learning region: examination of universities' possible role in the economic development of the Hungarian-Serbian cross-border region*, LearningRegion, HUSRБ 1002213/086, Hungary-Serbia IPA Cross-border Co-operation Program, 2013 / 2014. (team member)