

BIOGRAFIJA

Mirjana Milijević

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Obrazovanje

2012-2015, Doktorske studije, Hokaido Univerzitet

2005-2011, Magistarske studije, Univerzitet u Beogradu, Matematički Fakultet

1998-2005, Univerzitet u Banjaluci, Prirodno-Matematički Fakultet

Magistarska teza

2011 "Geometrija CR podmnogostrukosti u kompleksnim prostornim formama",

Doktorska disertacija

2015 "CR podmnogostrukosti u holomorfnim statističkim mnogostrukostima"

Radno iskustvo

2003-2008, Profesor matematike, Elektrotehnička škola, Prijedor

2009-2011, Asistent, Univerzitet u Banjaluci

April, 2017-Jun, 2017, Profesor matematike, Arcadia Academy, Crna Gora

Novembar, 2017–Avgust, 2018, Profesor matematike, Gimnazija, Banja Luka

Septembar, 2018-Septembar, 2020, Nastavnik matematike, O.Š. „Dositej Obradović“, Prijedor

Projekti

1. Decembar, 2006-Avgust 2007, JICA trainee, Developed Contents for e-Learning, CRICED, University of Tsukuba, Japan
2. Septembar, 2017-, COST Action CA16227-Investigation and Mathematical Analysis of Avant-garde Disease Control via Mosquito Nano-Tech-Repellents

Konferencije

1. 16.-19. 12. 2013. Taipei, Taiwan International Conference on Geometry
2. 20.-25. 09. 2010. Vrnjacka Banja, Serbia, XVI Geometrical Seminar
3. 20.-22. 05. 2011. Pale, Bosnia-Herzegovina, 1st Mathematical Conference (title: On CR submanifolds of maximal CR dimension in complex space forms)
4. 30. 08.-03. 09. 2011. Madrid, Spain, XX International Fall Workshop on Geometry and Physics (title: CR submanifolds of maximal CR dimension with η -parallel shape operator in complex space forms)
5. 16. 07.-27. 07. 2012. 12th International Workshop on Real and Complex Singularities, Sao Paulo, Brazil (title: CR submanifolds of maximal CR dimension in complex space forms)
6. 01.-03. 09. 2014. Changchun, China, Workshop on Singularities, Geometry, Topology and Related Topics (title: Totally real submanifolds in holomorphic statistical manifolds)
7. 04.-10. 01. 2015. Rio de Janeiro, Brazil, Hyperbolic Geometry and Minimal Surfaces (title: Totally real statistical submanifolds)
8. 17.-20. 07. 2015. Jagiellonian University, Krakow, Poland (title: CR submanifolds in holomorphic statistical manifolds)
9. 14.-18. 09. 2015. Shape up 2015, TU Berlin, Berlin, Germany (title: CR submanifolds in holomorphic statistical manifolds)
10. 08.-13. 08. 2016. Glances at manifolds II, Jagiellonian University, Krakow, Poland (title: Homogeneous statistical manifolds)

Post-doktorat

Maj, 2015.- Oktobar, 2016 Postdoc fellow-PNPD Capes, Institute of Mathematics and Statistics, University Federal Fluminense, Niteroi, Brazil

Radovi

1. M. Milijević, K. Čino, H. Jahara, M. Isoda, Development of Learning Contents with ICT Focused on elementary interactive set contents, Proceedings of The 31st Annual Meeting of JSSE (2007), 281-282
2. M. Milijević, Totally real statistical submanifolds, Interdisciplinary Information sci. 21 (2015), 87-96
3. M. Milijević, CR statistical submanifolds, Kyushu J. Math. 73 (2019), 89–101

4. M. Miljević, On eigenvalues of statistical manifolds, *Annales Polonici Mathematici* 122 (2019), 181-192
5. M. Miljević, L. Japu, Growth of weighted volume and some applications. (English). *Archivum Mathematicum*, vol. 56 (2020)