

CURRICULUM VITAE of Dejan Radivojević, Ph.D.

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Home

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Personal details	Place and date of birth:	Belgrade, Serbia, June 10 th , 1971
	Profession:	Geologist
	Family status:	Married, two children

Summary

Dejan Radivojević is a geologist with over 15 years of practice in oil and gas exploration/development, research and assessment. His expertise lies in basin analysis, structural geology and tectonic modelling with diverse geological and geophysical background, and strong analytical skills. He has experience in new play definition and assessment, play concept analysis, lead and prospect generation, and volumetric. Also, he has significant experience in development geology, working with reservoir rocks and production data, while planning appraisal wells and workover candidates. Even though primarily focused on conventional resources, he had also been working on unconventional resources, the exploration of tight gas, shale gas and shale oil plays. He holds technical expertise in major interpretation software products such as Landmark Seiswork and Schlumberger Charisma.

In period 2011-2015 he was working on international projects for NIS Gaspromneft and MND a. s. His main duty was evaluating G&G matters of asset assessment in data rooms, performing due diligence processes, and preparing expert opinions relating to geoscience issues. So far he worked on 2D-3D, wells and field data in more than 40 basins in Europe (Serbia, Hungary, Romania, Czech Republic, Germany, Albania, Greece, Slovenia, Bulgaria, Montenegro, Poland, Turkey and Bosnia and Herzegovina), former USSR, Africa, Middle East and Asia.

Besides geological expertise, he has a proven track as a team and project leader, with strengths in planning, risk analysis and project execution. He had been responsible for project management of exploration and development projects in Pannonian Basin region and former USSR. He plan and supervise drilling and well test programs and execute work programs that meet health, safety and environmental best practices. He represented company in operation and technical committees with JV/farm-in partners as in technical workshops and conference.

He has published couple of scientific papers about seismic stratigraphy and sequence stratigraphy of Pannonian Basin in peer-reviewed highly ranked international journals and gave technical presentations at various international conferences.

Education/Degrees	2014	Ph.D. in Geology
		Faculty of Mining and Geology, University of Belgrade, Serbia in cooperation with Universiteit Utrecht, the Netherlands
		Thesis topic: "Regional Geology of Miocene sediments in Northern Banat"
		Supervisor: Prof. Vladica Cvetković
	2008	M.Sc. in Geology
		Faculty of Mining and Geology, University of Belgrade, Serbia
Thesis topic: "Subsurface investigation of Miocene sediments in Coka area (Northern Banat)"		
	Supervisors: Prof. Ljupko Rundić, Prof. Slobodan Knežević	

Professional experience	2016	Associate Professor at Faculty of Mining and Geology, University of Belgrade, Serbia, Independent Consultant
	2012	MND International, Senior Geoscience Manager, Country Desk Manager Georgia
	2011	NIS Gazpromneft, Expert Coordinator for Geological Exploration abroad, Advisor for Geological Exploration strategy in Serbia, Exploration Manager for Hungary and Romania
	2009	NIS Gazpromneft, Head of Geological exploration, Deputy Manager of Department for geological exploration and licensing
	2007	NIS Naftagas, Head of field operation for geology-geophysical interpretation, synthesis and modeling
	2005	NIS Naftagas, Chief of Department for subsurface geology and petroleum geology synthesis
	2003	NIS Naftagas, Engineer for interpretation of petroleum-geology data
	2000	NIS Naftagas, Mud logger, Data engineer

Professional Training	2014	HOT Engineering - Carbonate Geology for Oil and Gas Exploration & Development
	2014	SPE - Decision-Making under Uncertainty
	2013	Hemsley and Fraser - Team Management and Leadership Skills for Supervisors and Team Leaders
	2013	Petroskills – Development geology
	2012	NEXT- Reservoir management & monitoring
	2010	Win Win- Communication skills and formal communication
	2010	ASee- Project management
	2010	MCB – Economy for non-economists

	2008	Petroskills- Advance Seismic Stratigraphy
	2008	Petroskills- Introduction to Seismic Stratigraphy
	2007	Petroskills- Basin Analysis Workshop
	2006	NEXT – Basic geophysics
	2006	NEXT – Fundamentals of oil and gas economic evaluation and risk management
	2006	NEXT – Petroleum reservoir management
	2006	NEXT – Integrated Petrophysics II
	2006	NEXT – Integrated Petrophysics I
	2006	NEXT – Exploration and Development geology
	2004	Petroskills- Seismic Interpretation
	2003	Petroskills- Structural Styles in Petroleum Exploration
Professional affiliations		European Association of Geoscientists & Engineers (EAGE)
		Society of Petroleum Engineers (SPE)
		Serbian Geological Society (SGD)
		Neogene Committee of Serbian Geological Society
Languages		Fluent in Serbian and English, basic in Czech, Russian and German

Selected publications	
	2007, D. Radivojević; M.H. Rider: "Well log interpretation for geologists" DIT NIS Naftagas, translation to Serbian language, pp 302.
	2009, Radivojević & Pešalj: "Importance of geovalidation: A Case Study of Choka area (Northern Banat)", 5. Congress of the Balkan Geophysical Society (BGS) "Geophysics at the Cross-Roads, Belgrade, 6503, 1-25
	2010, Radivojević, Rundić & Knežević: "Geology of the Čoka structure in northern Banat (Central Paratethys, Serbia" <i>Geologica Carpathica</i> 61, 4, 341—352.
	2010, Pigott and Radivojević, Seismic Stratigraphic Based Chronostratigraphy (SSBC) of the Serbian Banat Region of the Basin (Pannonian Basin), <i>Central European Journal of Geosciences</i> , 2(4), p 481-500.
	2010, Magyar, Radivojević & Rabbagia "Mapping the Late Miocene – Pliocene shelf-edge clinoforms across the Pannonian Basin" Annual Meeting for the Geoscientists "Basin Evolution and Geological Resources: Water, Hydrocarbon, Geothermal Energy", Szeged. p 84-86.
	2010, Radivojević & Karas: „Hydrocarbon Prospectivity in the Stratigraphic traps- Češko Selo (Southern Banat)", 15 Congress of the geology of Serbia, Belgrade, 423.
	2010, Pigott, Yilmaz, Magoon, Pigott, Radivojević & Milovanović "Petroleum System Modeling of the Pannonian Basin: Insight from the Post Triassic Northern Banat, Serbia". 15 Congress of the geologists of Serbia, Belgrade, 426.

2010, Radivojević & Stanković „Serbian Case Study -An In-Depth Look at Exploration and Potential“, Unconventional Gas Exploration Summit 2010, Berlin; oral presentation, http://www.eyeforenergy.com/gasexplore/
2011, H. Yilmaz, J. D. Pigott, D. Radivojević, K. L. Pigott, I. Milovanović: “3-D Basin Modeling of the Serbian Banat Region of the Pannonian Basin: Evaluating the Impact of Tectonic Inversion upon Hydrocarbon Potential”, AAPG Conference, Milano, Italy
2012, Magyar, Radivojević & Sztano: “Progradation of the paleo-Danube shelf margin across the Pannonian Basin during the Late Miocene and Early Pliocene” Global Planetary Change.
2012, Matenco & Radivojević: “On the formation and evolution of the Pannonian basin: constraints derived from the orogenic collapse recorded at the junction between Carpathians and Dinarides”, EGU Conference, Austria
2012, Matenco & Radivojević: “On the formation and evolution of the Pannonian basin: constraints derived from the orogenic collapse recorded at the junction between Carpathians and Dinarides”, Tectonics
2013, Radivojević, ter Borgh, Magyar, Sztano, Matenco: “The place where Paratethyan successor (Lake Pannon) vanished”, AAPG Conference, Tbilisi.
2014, Radivojević, Magyar, ter Borgh, Rundić: “The Lake Pannon – Serbian side of the story”, 16 Congress of the geology of Serbia, Donji Milanovac
2014, Ter Borgh, Radivojević, Matenco: “Constraining forcing factors and relative sea level fluctuations in semi-enclosed basins: the Late Neogene demise of Lake Pannon”, Basin Research, ISSN 1365-2117
2016, Radivojević & Rundić: “Synrift and postrift Miocene sediments of northern Banat, Serbia”, Underground Mining Engineering, 28, 39-60