



УНИВЕРЗИТЕТ У БЕОГРАДУ
ЕЛЕКТРОТЕХНИЧКИ ФАКУЛТЕТ

Булевар краља Александра 73, П.Ф. 35-54, 11120 Београд, Србија

Тел: +381 11 3248464, Факс: +381 11 3248681

РЕПУБЛИКА СРБИЈА
УНИВЕРЗИТЕТ У БЕОГРАДУ
ЕЛЕКТРОТЕХНИЧКИ ФАКУЛТЕТ

ПОДАЦИ О МЕНТОРУ

Број

2175

17 OCT 2013 20 год.
БЕОГРАД

за кандидата Горлану Станојевић - Виталиано

Име и презиме ментора: Дејан Раковић

Звање: редовни професор

Списак радова који квалификују ментора за вођење докторске дисертације:

1. Jačimovski S. K., Sajfert V. D., **Raković D. I.**, Štrajčić J. P.: *Metastable processes in proteins*, - Digest Journal on Nanomaterials and Biostructures, Vol. 7, No. 1, 2012, pp. 117-122, IF 2.079, ISSN 1842-3582.
2. Keković G., **Raković D.**, Tošić B., Davidović D., Cosic I.: *Quantum foundations of Resonant Recognition Model*, - Acta Physica Polonica A, Vol. 117, No. 5, 2010, pp. 756-759, IF 0.467, ISSN 0587-4246.
3. **Raković D.**, Dugić M., Plavšić M., Keković G., Cosic I., Davidović D.: *Quantum decoherence and quantum-holographic information processes: From biomolecules to biosystems*, - Materials Science Forum, Vol. 518, 2006, pp. 485-490, IF 0.498, ISSN 0255-5476.
4. **Raković D.**, Dugić M., Plavšić M., *Biopolymer chain folding and biomolecular recognition: A quantum decoherence theory approach*, - Materials Science Forum, Vol. 494, 2005, pp. 513-518, IF 0.498, ISSN 0255-5476.
5. Kostić R., **Raković D.**, Grujić M.: *Vibrational properties and structure of carbon nanotubes based on C60 molecule and its symmetry*, - Material Science Forum, Vols. 282-283, 1998, pp. 109-114, IF 0.981, ISSN 0255-5476.

Датум
17 OCT 2013



ДЕКАН ФАКУЛТЕТА

Проф. др Бранко Ковачевић

PODACI O MENTORU

Za kandidata Gordanu Stanojević- Vitaliano

Ime i prezime mentora: Prof Dr Slobodan Malobabić

Zvanje: redovni profesor

Anatomski Institut Medicinskog Fakulteta Univerziteta u Beogradu

Spisak radova koji kvalifikuju mentora za vođenje doktorske disertacije:

Malobabić S, Bogdanović D, Drekić D (1984) On the neurons with dendrites intermingling with the fibers of the human corpus callosum: A Golgi picture. <i>Gegenbaurs Morphol Jahrb</i> 130 (4): 557- 564.
Malobabić S, Simić S, Marinković S (1985) Significance of the encephalometric parameters of human corpus callosum and medial hemispheric surface. <i>Anat Anz (Jena)</i> 159: 231 -239.
Malobabić S, Puškaš L, Blagotic M (1987) Size and position of the human Adhaesio interthalamica. <i>Gegenbaurs Morphol Jahrb</i> 133 (1): 175 -184.
Malobabić S, Puškaš L, Bogdanović D, Jašović A (1989) Anatomy of the pericallosal pial plexus. <i>Anat Anz (Jena)</i> 169:125- 130.
Drekić D, Malobabić S, et al. (1995) Study of neurons and glial cells of basolateral amygdala in male and female rats neonatally treated with estrogen. <i>Intern J Neuroscience</i> 83: 145-151.
Drekić D, Malobabić S, et al. (1995) Different neuronal and glial cell groups in corticomедial amygdala react differently to neonatally administered estrogen. <i>Neuroscience</i> 66: 475 -481.
Longatti P, Martinuzzi A, Fiorindi A, Malobabić S, Carteri A (2003) Endoscopic anatomic features of the triangular recess. <i>Neurosurgery</i> 52 (6):1491-3.
Puškaš L, Malobabić S, et al. (2005) Specific circular organization of the neurons of human interthalamic adhesion and of periventricular thalamic region. <i>Int J Neurosci</i> 115: 669-679.
Jovanović MB, Mulutinović Z, Perović J, Grubor A, Milenković S, Malobabić S (2007) Contact Telescopy Reveals Blood Vessel Alterations of Vocal Fold Mucosa in Reinke's Edema. <i>J Voice</i> 21 (3): 355- 60.
Pavlović S, Stefanović N, Malobabić S, et al. (2009) Longitudinal striae of the human fornix: shape, relations and variations. <i>Surg Radiol Anat</i> (7): 501-6.
Spasojević G, Malobabić S, Suscević D, Stijak L, Nikolić V, Gojković (2011) Morphological variability of the subcallosal area of man. <i>Surg Radiol Anat</i> 33 (4):313-318.
Maliković A, Vucetić B, Milisavljević M, Tosevski J, Sazdanović P, Milojević B, Malobabić S (2012) Occipital sulci of the human brain: variability and morphometry. <i>Anat Sci Int.</i> 87(2):61-70.
Spasojević G, Malobabić S, et al. (2013) <u>Morphology and digitally aided morphometry of the human paracentral lobule.</u> <i>Folia Morphol (Warszawa)</i> 72 (1): 10-16.

Datum

17.10.2013

30 Šef katedre Anatomije
Prof Dr Branislav Filipović

