

PAVLE R. ANDJUS, PhD – full professor of General Physiology and Biophysics

Faculty of Biology Univ. of Belgrade, Studentski trg 3; 11000 Belgrade, Serbia; pandjus@bio.bg.ac.rs

Nationality: Serbian; Born May 01, 1958, Belgrade, Yugoslavia

Married to Jelena Milašin, children: Stefan, Emilija and Danilo.

Education: 1981 Graduated in Molecular Biology and Physiology at the University of Belgrade; 1985 MSc and 1991 PhD in Biophysics at the same University.

Training and fellowships: Institute for Biological Physics Pushchino (USSR); MBL Woods Hole (USA). Postdoc in SISSA, Neurobiophysics, Trieste.

Employment: Institute for General & Physical Chemistry, Belgrade – head of Biophysics lab (1981-1999); 1989 teaching assistant at Faculty of Biology, University of Belgrade where works til today (*positions held:* head of chair, head of department, vice dean for research). Full professor of physiology and biophysics since 2003. Founder (2004) and current head of the Center for laser microscopy at the Faculty. Chair of PhD programme in Neurosciences (Fac. of Biology) and Biophysics (Univ. of Belgrade).

Visiting scientist: Neurobiophysics Sector, SISSA, Trieste, Dept. for Neuroscience, Dept. of Anatomy, University of Turin, Catholic University Sacred Heart, Rome (Italy)

Honors: 2002-2003 award, Ministry of Science (Rep. of Serbia). NENS (Network of European Neuroscience Schools) committee member. Serbian delegate to the EC ESF/COST Domain Committee for Biomedicine and Molecular Biosciences. Vice-rector candidate (2009). Member of the University Council for Natural Sciences. Member of the Interdisciplinary Science Board for Biomedicine, Ministry of Sci and Tech. Dev., Rep. of Serbia, Steering comm. Member of Association of Italian and Serbian scientists and researchers (AIS³), President of the Biophysical Society of Serbia, President of the Serbian Brain Council (Liaison to European Brain Council).

Main current grants: PI – MESTD RS project III41005 “Biomarkers of neurodegenerative and malignant processes.” PI – H2020 MSCA RISE project #778405 “AUTOIGG”; Co-PI - ERA NET RUS+ “NanoHyperRadicals”.

Publication record (Google Scholar): H index 18; 1031 citations.