



**Olivera Ciraj-Bjelac**

Vinca Institute of Nuclear Sciences

Radiation Protection Laboratory

M. P. Alasa 12-14, Vinca, P.O.Box 522, 11001 Belgrade, Serbia

P: +381 11 2453 867

F: +381 11 2453 791

E: [ociraj@vinca.rs](mailto:ociraj@vinca.rs)

**Education:**

1991-1995: BSc in Physics, University of Novi Sad, Faculty of Sciences

1998-2000, MSc in Medical Radiation Physics, University of Novi Sad, Topic: Occupational exposure assessment in diagnostic radiology

2001-2005: PhD in Medical Radiation Physics, University of Novi Sad, Topic: Exposure assessment and possibilities for dose reduction in conventional diagnostic radiology

**Scientific career:**

1996-1999: Clinical centre of Serbia, Institute for radiological and occupational health, Belgrade, Serbia, Associate in Dosimetry Laboratory

1999 –present : Vinca Institute for Nuclear Sciences, Radiation and environmental protection laboratory, Research Associate, Senior Research Associate

**Academic career:**

2007-present: University of Belgrade, Electrotechnical faculty, Assistant professor (Chair of microelectronics and physics, Courses: Nuclear physics, Radiation waste management)

2009-present: University of Novi Sad, Faculty of Sciences, Courses: Physics of diagnostic radiology and radiotherapy

**Professional experience, and skills current research interest:** General radiation protection, dosimetry of ionizing radiation, external and internal dose assessment, metrology of ionizing radiation, shielding design, radiation protection in medicine. Dosimetry for high-dose diagnostic and interventional procedures, mammography, optimisations of image quality and dose relationship, metrology of ionising radiation for medical applications.

**Membership in professional organisations and bodies:** From 1996, Radiation Protection Association of Serbia and Montenegro; From 2007: President of Radiation Protection Association of Serbia and Montenegro; From 1997, Society for biomedical engineering and medical physics of Serbia; From 2001, Member of the commission of Institute of Standardisation of Serbia for electro-medical equipment, KSN 62 B/C; From 2010, Chair of the commission of Institute of Standardisation of Serbia for radiation protection; Corresponding member of the International Commission on Radiological Protection, ICRP Task Group 78

**Projects:** From 2001 regular participant in National project founded by Serbian Ministry for Sciences; National coordinator, expert and counterpart in numerous projects coordinated by International Atomic Energy Agency

**Publications:** 34 papers in peer reviewed journals and more than 100 presentations at international and national conferences