Curriculum Vitae

| Personal Data Last name/First name City residence E-mail Age | <u>rektor@upjs.sk</u> |
|---|--|
| Job position/Area of research | University professor/ structure and properties of materials, electron microscopy, X-ray diffraction, physics of metals |
| Current academic possition | Rector of the P.J. Šafárik University in Košice |
| Address | P. J. Šafárik University in Košice, Šrobárova2, 041 80 Košice, Slovakia. |
| Academic degrees | 2009 – Professor in Materials Science, Technical University in Košice 1996 – Assoc. prof. in Physics, Comenius University in Bratislava 1992 – PhD, Physical Metallurgy and metastable states, Technical University in Košice 1978-1983 - Mgr., Solid State Physics, Faculty of Science, P. J. Šafárik University in Košice |
| Organizational skills and Recognition by scientific community | Managing the faculty: dean of the Faculty of Science, (2003-2011). Quality assurance of the higher education: Vice rector for higher education and IT of the P.J. Šafárik University (2011-2015) Managing of the construction of the international large scale facility: SK delegate in European XFEL GmbH Council (2009- up to now). European strategy for research infrastructure: SK delegate in ESFRI Forum (20010-2015). |
| Scientific profile and Teaching activities | He has been working in the field of Transmission Electron Microscopy and X-ray diffraction techniques, He is a member of the Slovakian synchrotron community. The main scientific topic of his scientific work is study of the structure and physical properties of amorphous and nanocrystalline metals, prepared by rapid quenching. He is giving lectures since 1992. Subjects are focused on Structural analysis of Metals, Solid State physics, Physics of materials, Technology of Solids. He published more than 80 papers registered in CC database and He registers more 300 SCI citations. |