Mihai Viorel PUTZ (MVP) - chairs the quantum chemistry, structure and properties of molecules, bio-nano-materials, and computational chemistry and QSAR main disciplines, along the Directorate of Chemistry Doctoral School, at West University of Timisoara (WUT) as Full Professor Dr. Dr.-Habil. in Chemistry (among the first Habilitated in Romania post-EU adhesion). With his group and collaborators MVP developed 5 synergic directions within the so called chemical orthogonal space: i) functional electronegativity-chemical hardness orthogonal space of chemical periodicity and reactivity; ii) Markovian density orthogonal space of localization electronic function; iii) Bondonic-electronic orthogonal space of chemical bonding; iv) Logistic-Lambert orthogonal space of enzyme kinetics; and v) SPECTRAL-(Q)SAR space of specific ligand-receptor interaction. MVP is an international consecrated author and editor in multidisciplinary chemistry, with continuously conceptual contributions, e.g. chemical Bose condensate, quantum quasi-particles as bondons and bondots for pairing quantum dots, etc.; MVP quantum background relays on extensive international research stages as Post-graduate in Spectroscopy and Post-Doc in Physics at Free University Berlin, working with Prof. Hagen Kleinert – the last disciple of the Nobelist Richard Feynman, and as Post-Doc in Chemistry at University of Calabria; MVP is four times cited by Chemistry Nobelist Roald Hoffmann (by DOIs: 10.1021/jacs.5b05600; 10.1021/jacs.5b12434; 10.1002/chem.201602949; 10.1021/jacs.9b02634) and was bestowed with national recognition (2010: Best Researcher of Romania; 2016 Best Researcher of WUT), while marking his steady growing international prestige. MVP Scientometric indicators are: ISI international articles and reviews: >100; International books and chapters: >100; International conferences: ~50; Hirsch Index h=23-30 (WOS-to-Google Scholar).