

Prof. Dr. Rado Pišot is a full professor, principal research associate, and director of the Science and Research Center Koper, Slovenia (ZRS Koper - <https://www.zrs-kp.si/en/>). He is the founder of the Institute for Kinesiology Research (IKARUS - <https://www.zrs-kp.si/en/institutes-and-units/institute-for-kinesiology-research/>), which operates within ZRS Koper. His main research areas include studies of motor development, motor control and motor learning, as well as diagnostics and research of the musculoskeletal system, with an emphasis on monitoring the adaptive capacities of individuals in different environments and lifestyles (<https://www.zrs-kp.si/en/sodelavec/rado-pisot-phd/>).

His research achievements have been published in many internationally renowned journals (over 930 publications, more than 160 scientific articles; over 4100 citations). He is the author of numerous scientific monographs, manuals, and textbooks, and has been invited as a visiting professor to many universities and international conferences around the world.

He has participated and led as a PI several national and international research projects. He is internationally involved, leading the Bed Rest research program "Impact of simulated weightlessness on the human body" (2006, 2007, 2008, 2012, 2019, 2023), funded by the Italian Space Agency (ISA) and European Space Agency (ESA). He is a PI of the research program P50381 - Kinesiology for quality of life, which has been ongoing since 2009. He is a member of several professional and scientific associations and committees ( Medical Commission at the Olympic Committee of Slovenia, International Commission at the Olympic Committee of Slovenia, Management Board of the National Olympic Institute, the Secretariat of SITAS - Ski instructor and Trainer Association of Slovenia and member of the Board of Directors of International association of Education and Science in Snowsports – IAESS (<https://iaess.org/connections/board-of-directors/>) one of the three pillars of Interski International.

He is the chief editor and a member of the editorial boards of several international scientific journals. He has received multiple awards for his work at the national and international level.