

Dr. Bochicchio Francesco has been working at ISS (Italian National Institute of Health) since 1987, starting as researcher, and then as senior researcher, director of research, director of the unit *Radioactivity and related health effects* and presently as director of the *National Center for Radiation Protection and Computational Physics*. His activities has included several issues of radiation protection – with particular attention to those related to radon exposure – ranging from measurement techniques, surveys on indoor and outdoor radioactivity, epidemiological studies, action plans, and regulations. He has collaborated with several international organizations, such as EC/Euratom, IAEA, UNSCEAR, WHO. He also contributed, as national representative or WHO consultant, to the development of the European and the International Basic Safety Standards on protection from ionizing radiation. Last, but not least, he has been a member (from 2000 to 2014) of the International Committee of the International Nuclear Track Society.

Venoso G, Ampollini M, Antignani S, Carpentieri C, Bochicchio F. *In-field evaluation of the impact of ageing and fading effects on annual radon concentration measurements for two different techniques.* (accepted by J. Radiol. Prot., in press)