Name: Marián Jan Fabian

Doc. RNDr. Marián Fabian, DrSc. [born on May 4th, 1949 in Zlaté Moravce]

**Education and degrees:** graduated in mathematical analysis at Charles University in 1972; CSc. (=PhD) in functional analysis at Charles University in 1979; associated professor (docent) at Prague Technical university in 1995; DrSc. in Mathematical institute of Academy of Sciences of Czech Republic in 1997.

**Position:** Director of research in Mathematical Institute, Academy of Sciences of Czech Republic.

Research projects during past 5 years: Investigator of the project IAA 100190901 (2009-2011), team member in the project P201/11/0345 (2010-2014), investigator of the project Barrande (2010-2011) (Czech Republic – France), co-investigator of the project P202/12/0290 (2012-2016) (investigator – Doc. RNDr. O. Kalenda, Ds.)

**Awards:** Prize of the Grant Agency of Czech Republic awarded for the grant GA ČR 201-01-1198 (2001-2003).

Stays during past 5 years: Several shorter stays at universities in Valencia and Murcia, Spain; Xiamen University, China (18 days), shorter stays at universities in Perpignan, Limoges, Besancon, in Salzburk, Haifa - Technion

Research profile: Functional analysis, and adjacent areas as Banach space theory (in particular renormings and smoothness) variational analysis (in particular separable reductions, rich families and regularity), topology, and theory of integral.

Pedagogical experience: He taught calculus and linear algebra during 4 years at Faculty of Mechanical engineering at Prague Technical university and two and half years at several North American universities (Oxford-Ohio, Vancouver, Waterloo, Edmonton, Thuder Bay). He also read a one semester course of Banach space theory at Charles University. Currently, he is co-organizing a seminar from functional analysis in his home institution. He supervised (successfully) 5 PhD students.

**Publication activity:** He published around 100 scientific papers, mostly abroad and in journals with impact factor. He has more than 500 citations (with auto-citations), according to WOS. He wrote one scientific monograph and co-authored two others. His H-index is 15.