Martin Doležal June 2017

Institute of Mathematics of the Czech Academy of Sciences Žitná 25 115 67 Praha 1 Czech Republic		email: dolezal@math.cas.cz tel.: +420 222 090 787
Personal Information	Born on 22 March 1985 in Prague, Czech Republ Married.	lic.
Education	 Ph.D. (2013) Charles University in Prague Faculty of Mathematics and Physics Study program Mathematics, branch Mathematical Analysis Title of dissertation: Applications of descriptive set theory in mathematical analysis Supervisor: doc. RNDr. Miroslav Zelený, Ph.D. 	
	Mgr. (2009) Charles University in Prague Faculty of Mathematics and Physics Study program Mathematics, branch Mathematic Graduated with honours Title of diploma thesis: <i>Infinite games and their</i> Supervisor: doc. RNDr. Miroslav Zelený, Ph.D.	,
	Bc. (2007) Charles University in Prague Faculty of Mathematics and Physics Study program Mathematics, branch General ma Graduated with honours Title of bachelor's thesis: <i>Křivky Peanova typu</i> Supervisor: prof. RNDr. Jaroslav Lukeš, DrSc.	thematics
Professional Experience	01/2014 - present Institute of Mathematics of the Czech Academy <i>Researcher</i>	of Sciences
	10/2016 - 03/2017 The University of Warsaw Faculty of Mathematics, Informatics and Mechan <i>Postdoctoral researcher</i>	lics
	09/2013 - 12/2013 University of Economics, Prague Faculty of Informatics and Statistics Assistant Professor	

Research Visits	08/2016 - 09/2016 The University of Auckland, New Zealand	
Grants	Generic objects (2017 - 2019) Grant number 17-27844S by the Czech Science Foundation Role: <i>participant</i>	
	Nonlinear analysis in Banach spaces (2016 - 2018) Grant number GA16-07378S by the Czech Science Foundation Role: <i>participant</i>	
	Theory of real functions and descriptive set theory III (2012 - 2014) Grant number GAP201/12/0436 by the Czech Science Foundation Role: <i>participant</i>	
	Applications of descriptive set theory in mathematical analysis (2010 - 2012) Grant number 149410 by the Charles University Grant Agency Role: <i>leader</i>	
	Theory of real functions and descriptive set theory II (2009 - 2011) Grant number GA201/09/0067 by the Czech Science Foundation Role: <i>participant</i>	
Awards and Fellowships		
	Support Programme for the Perspective Human Resources (2014 - 2015) Fellowship founded by the Czech Academy of Sciences	
	SVOČ 2009 - First place in the category <i>Mathematical analysis</i> - <i>Theory</i> of Functions and Function Spaces Competition of students from Czech and Slovak universities in scientific activity in mathematics	
	Award of the Dean of the Faculty of Mathematics and Physics for the best master thesis of the academic year 2008 - 2009	
Conferences	06/2017 - Summer Symposium in Real Analysis XLI The College of Wooster, Wooster OH, USA	
	09/2016 - Interactions between Algebra and Functional Analysis Prague, Czech Republic	
	01/2016 - Winter School in Abstract Analysis Svratka, Czech Republic	

01/2015 - Winter School in Abstract Analysis Svratka, Czech Republic

12/2014 - Interactions between Algebra and Functional Analysis Prague, Czech Republic

10/2014 - Joint Prague-Vienna Logic & Set Theory Meeting Prague, Czech Republic

01/2014 - Winter School in Abstract Analysis Svratka, Czech Republic

01/2013 - Winter School in Abstract Analysis Kácov, Czech Republic

06/2012 - Summer Symposium in Real Analysis XXXVI Pennsylvania State University, Berks, PA, USA

01/2012 - Winter School in Abstract Analysis Klenčí pod Čerchovem, Czech Republic

06/2011 - Summer Symposium in Real Analysis XXXV Budapest, Hungary

01/2011 - Winter School in Abstract Analysis Kácov, Czech Republic

06/2010 - Week of doctoral students Prague, Czech Republic

05/2010 - Spring School on Analysis Paseky nad Jizerou, Czech Republic

01/2010 - Winter School in Abstract Analysis Klenčí pod Čerchovem, Czech Republic

01/2009 - Winter School in Abstract Analysis Kácov, Czech Republic

01/2008 - Winter School in Abstract Analysis Lhota nad Rohanovem, Czech Republic

TEACHINGUniversity of Warsaw, Faculty of Economic Sciences (2016 - 2017)EXPERIENCEProblem solving sessions in a basic course in linear algebra

University of Economics, Prague, Faculty of Informatics and Statistics $\left(2013\right)$

Problem solving sessions in a basic course in calculus and linear algebra

Charles University in Prague, Faculty of Mathematics and Physics $\left(2008\ \text{-}\ 2013\right)$

Problem solving sessions in basic courses in calculus