Personal Information

Date of Birth: 22 March 1985

Education	
Charles University in Prague, Faculty of Mathematics and Physics Study program Mathematics, branch Mathematical Analysis Ph.D. thesis: Applications of descriptive set theory in mathematical analysis	Ph.D. 2009 - 2013
Charles University in Prague, Faculty of Mathematics and Physics	Mgr.
Graduated with distinction	2007 - 2009
Charles University in Prague, Faculty of Mathematics and Physics	Bc.
Graduated with distinction	2004 - 2007

Professional Experience

University of Warsaw, Faculty of Mathematics, Informatics and Mechanics	Postdoc
Institute of Mathematics	11/2016 - present
Institute of Mathematics of the Czech Academy of Sciences	Postdoc
Topology and Functional Analysis department	01/2014 - present
	Associate professor 09/2013 - 12/2013

Grants and Awards

2016	Grant 16-07378S: Nonlinear analysis in Banach spaces, Czech Science Foundation. Role: team member.
2014 - 2015	Fellowship founded by the Czech Academy of Sciences: Support Programme for the Perspective Human Resources. The competition was open to all fields of science (not restricted to mathematics).
2010 - 2012	Grant 149410: Applications of descriptive set theory in mathematical analysis, Charles University Grant Agency. Role: leader.
2008 - 2009	The award of the Dean of the Faculty of Mathematics and Physics for the best master thesis of the academic year.
2009	First place in the competition SVOČ (a competition of students from Czech and Slovak universities in a scientific activity in mathematics).

University of Auckland

 $Auckland,\ New\ Zealand$

Lectures at Conferences	
Interactions between Algebra and Functional Analysis Prague, Czech Republic	09/2016
Winter School in Abstract Analysis Svratka, Czech Republic	01/2016
Winter School in Abstract Analysis Svratka, Czech Republic	01/2015
Interactions between Algebra and Functional Analysis Prague, Czech Republic	12/2014
Joint Prague-Vienna Logic & Set Theory Meeting Prague, Czech Republic	10/2014
Real Analysis Exchange Summer Symposium Budapest, Hungary	06/2011
Week of doctoral students Prague, Czech Republic	06/2010
Winter School in Abstract Analysis Kácov, Czech Republic	01/2009
Winter School in Abstract Analysis Lhota nad Rohanovem, Czech Republic	01/2008

Publications and Preprints

- 13. M. Doležal, J. Hladký, Matching polytons, submitted.
- 12. M. Doležal, J. Hladký, P. Hu, D. Piguet, *First steps in combinatorial optimization on graphons: Matchings* (extended abstract), submitted.
- M. Doležal, V. Vlasák, Haar meager sets, their hulls, and relationship to compact sets, J. Math. Anal. Appl. 446 (2017), no. 1, 852–863.
- M. Doležal, W. Kubiś, Perfect independent sets with respect to infinitely many relations, Arch. Math. Logic 55 (2016), 847–856.
- 9. M. Doležal, J. Hladký, A. Máthé, *Cliques in dense inhomogenous random graphs*, to appear in Random Struct. Algorithms.

- 8. M. Doležal, D. Preiss, M. Zelený, Infinite games and σ-porosity, Isr. J. Math. 215 (2016), 441–457.
- M. Doležal, M. Rmoutil, B. Vejnar, V. Vlasák, *Haar meager sets revisited*, J. Math. Anal. Appl. 440 (2016), no. 2, 922–939.
- M. Doležal, B. Vejnar, Classification of the spaces C^{*}_p(X) within the Borel-Wadge hierarchy for a projective space X, Topology Appl. 183 (2015), 11–17.
- 5. M. Doležal, Unitary representations of finite abelian groups realizable by an action, Topology Appl. 164 (2014), 87–94.
- M. Doležal, P. Ludvík, P. Pošta, P. Pyrih, M. Rmoutil, B. Vejnar, Arcwise connected continuum with a free arc and with the fixed set property for monotone onto maps, Questions Answers Gen. Topology 30 (2012), no. 2, 135–137.
- 3. M. Doležal, Characterization of σ -porosity via an infinite game, Fund. Math. 216 (2012), no. 2, 109–118.
- M. Doležal, P. Pošta, P. Pyrih, M. Rmoutil, B. Vejnar, *Chain of dendrites without monotone supremum*, Questions Answers Gen. Topology 29 (2011), no. 2, 131–133.
- 1. M. Doležal, A note on the three-segment problem, Math. Bohem. 134 (2009), no. 2, 211–215.

Teaching Experience

University of Warsaw, Faculty of Mathematics, Informatics and Mechanics Problem solving sessions in a basic course in linear algebra	2016
University of Economics, Prague, Faculty of Informatics and Statistics Problem solving sessions in a basic course in calculus and linear algebra	2013
Charles University in Prague, Faculty of Mathematics and Physics Problem solving sessions in basic courses in calculus	2009 - 2013