MARTIN MICHÁLEK

Date of birth	26 August 1988
PLACE OF BIRTH	Hradec Králové, Czech Republic
TITLE	Mgr. (Master degree)

Completed education

Period	2004 - 2008
School	Grammar school in Hradec Králové, mathematical class
Period	2008 - 2011
Degree	Bachelor degree in Pure Mathematics
Results	Summa cum laude, scholarship for the outstanding studying results (for years 2009,
	2010)
University	Faculty of Mathematics and Physics, Charles University in Prague
Period	2011 - 2013
Degree	Master degree in Mathematical Analysis
SUPERVISOR	doc. RNDr. Dalibor Pražák, Ph.D.
TOPIC	Dissipative partial differential equations on unbounded domains.
Results	Summa cum laude, scholarship for the outstanding studying results (for years 2011,
	2012)
University	Faculty of Mathematics and Physics, Charles University in Prague

Education in progress

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Period	October 2013 — to date
Degree	Ph.D. in Mathematical Analysis
SUPERVISOR	prof. RNDr. Eduard Feireisl, DrSc.
Topic	Mathematical analysis of equations describing fluid mechanics
University	Faculty of Mathematics and Physics, Charles University in Prague
COOPERATING	Institute of Mathematics, Academy of Sciences ČR
INSTITUTE	

Conferences and workshops

May 2013	The 13th School in Mathematical Theory in Fluid Mechanics, Kácov,
	Czech Republic
October 2013	Workshop: Modelling Revisited + Model Reduction, Chateau Liblice, Czech
	Republic

May 2014	Workshop: Regularity theory for elliptic and parabolic systems and prob-
	lems in continuum mechanics, Telč, Czech Republic
June 2014	The week of doctoral students, Prague, Czech Republic.
	Short talk: Compressible Navier Stokes Equations
June 2014	School on Nonlinear Analysis and Function Spaces, Třešt, Czech Republic
September	Conference: Modeling, analysis and computing in nonlinear PDEs, Septem-
2014	ber 21-26, Chateau Liblice, Czech Republic. Short talk: Navier-Stokes equation
	with Entropy Transport
November 2014	Participant of Oberwolfach Seminar: Analysis of Compressible Navier Stokes Equations and Related Topics , November 23-29, Mathematisches Forschungsinstitut Oberwolfach, Germany
May 2015	Participant of BCAM Workshop on Mathematics and its Applications, 27-
	29 May, Bilbao, Spain.
	Short speak on the topic: Phase field modelling of melting and solidification
June 2015	Workshop participation: Young Researchers in Fluid Dynamics, Darmstadt,
	Germany, June 17-19,
	Short talk on topic: Compressible flows, mathematical and numerical anal-
	ysis.
June - July	Participation on the seminar: Mathematical Thermodynamics of complex
2015	fluids of Centro Internazionale Matematico Estivo, Cetraro, Italy, June 28 - July 4
JANUARY 2016	Organizer of The first meeting of Ph.D. students of mathematical analysis
	and differential equations, Prague, Czech Republic, January 25-28
May 2016	Workshop: Regularity theory for elliptic and parabolic systems and prob-
	lems in continuum mechanics, Telč, Czech Republic
May 2016	Participation on the workshop: 2nd Workshop on CENTRAL Trends in Anal-
	ysis and Numerics for PDEs, Prague, Czech Republic. Given talk: Primitive
	equations and oscillatory solutions
June 2016	Participation on the workshop: Entropy methods, dissipative systems, and
	applications, Schrödinger Institute, Wien, Austria
July 2016	Participation on the summer school on Evolution Equations EVEQ 2016, Prague,
	Czech Republic
September	Participation on: The First China-Czech Conference on Mathematical
2016	Fluid Mechanics, September 26 - 30, Beijing, China.
	Invited talk: Existence of global weak solutions for inviscid PDE models
	in oceanography.
October 2016	Talk on PDE and Applied Mathematics Seminar, October 25, Technion -
	Israel Institute of Technology, Haifa, Israel
	Given lecture: Existence of global weak solutions for inviscid PDE models
	in oceanography.
December	Participation on the Winter school CrossFields PDEs, December 5 - December
2016	9, Bedlewo, Poland .
JANUARY 2017	Participation on the conference Mathflows, January 16 - January 20, Bedlewo,
	Poland .
	Short talk: Existence of global weak solutions for inviscid primitive equa-
	tions.
JANUARY 2017	Invited lecture in Simons Semester seminar at the Faculty of Mathematics
	and Information Science, University of Warsaw Mathflows, January 26, Warsaw,
	Poland.
	Given lecture: Weak solutions to the compressible Navier Stokes

Scientific visits and internships

October 2014	Cooperation on some topics in fluid mechanics with A. Novotný and D.
	Maltese, October 14-23, Université du Sud - Toulon - Var, France
March - May	Participant of Doc Course of Applied Mathematics , Sevilla and Bilbao, Spain.
2015	Research project (under supervision of prof. Francisco Guillén): Mathematical
	and numerical analysis of the modified Caginalp model for melting and
	solidification.
July 2016	Cooperation with E. Chiodaroli - oscillatory solutions of equations used
	in oceanology, July 18-22, Ècole polytechnique fédérale de Lausanne, Switzerland
October-	Cooperation with A. Novick–Cohen (Cahn–Hilliard–Navier–Stokes equa-
November	tions, October 24 - November 4, Technion - Israel Institute of Technology, Haifa,
2016	Israel
December	WCMCS internship for Ph.D. students for the Simons semester Cross-
2016 - March	Fields PDEs, International Mathematical Institute of Stefan Banach, Warsaw,
2017	Poland

LIST OF ACCEPTED OR PUBLISHED ARTICLES

- 2015 M. Michálek. Stability result for Navier-Stokes Equations with Entropy Transport. Journal of Mathematical Fluid Mechanics, 2015
- 2015 E. Feireisl, T. Karper, M. Michálek. Convergence of a numerical method for the compressible Navier-Stokes system on general domains. Numerische Mathematik, pp 1-38, First online: 18 December 2015
- 2016 E. Feireisl, R. Hošek, M. Michálek. A convergent numerical method for the full Navier-Stokes-Fourier system in smooth physical domains. Accepted in SIAM J. Num. Math.
- 2016 D. Maltese and M. Michálek and P. B. Mucha and A. Novotný and M. Pokorný and E. Zatorska. Existence of weak solutions for compressible Navier–Stokes equations with entropy transport. Journal of Differential Equations, First online: 15 July 2016.
- 2016 M. Michálek, D. Pražák and J. Slavík. Semilinear damped wave equation in locally uniform spaces. Accepted in Communications on Pure and Applied Analysis.
- 2016 E. Chiodaroli, M. Michálek. Existence and non-uniqueness of global weak solutions to inviscid primitive and Boussinesq equations. Accepted in Communications in Mathematical Physics.

LANGUAGE SKILLS

English	Fluent
German	Working knowledge

TEACHING EXPERIENCE

2011-2013	Basic Analysis, exercises for the first year students, Charles University in
	Prague
2015	Measure theory, exercises for the second year students, Charles University
	in Prague

PROGRAMMINGWorking knowledge of Python, C#, Visual Basic and MATLABMATHEMATICALknowledge of FEniCS and some other implementations of FEM and FVMMODELLINGKnowledge of FEniCS