Denys Dutykh

Personal Information

EMAILS		•	ADDRESSES		al 1	<u> </u>	PHONES	Tel Mobile 1 Mobile 2
WEBSITES	Home page Public repos Research Gate Google Scholar ResearcherID R-8861-2	019			BIRTH DATE BIRTH PLACE CITIZENSHIPS DRIVING LICENCE	Polo Frer	ogui, Ukrair nch, Ukrain	ian
		Personal 2 Home page Public repos Research Gate Google Scholar	Personal 2 Home page Public repos Research Gate Google Scholar ResearcherID R-8861-2019	Home page Public repos Research Gate Google Scholar ResearcherID R-8861-2019	Personal 2 Person Home page Public repos Research Gate Google Scholar ResearcherID R-8861-2019	Personal 2 Home page Public repos Research Gate Google Scholar ResearcherID R-8861-2019 Personal 2 BIRTH DATE BIRTH PLACE CITIZENSHIPS DRIVING LICENCE	Personal 2 Home page Public repos Research Gate Google Scholar ResearcherID R-8861-2019 Personal 2 BIRTH DATE 17/0 BIRTH PLACE Polo CITIZENSHIPS Frer DRIVING LICENCE Cate	Personal 2 Home page Public repos Research Gate Google Scholar ResearcherID R-8861-2019 Personal 2 BIRTH DATE 17/08/1982 BIRTH PLACE Pologui, Ukrain CITIZENSHIPS French, Ukrain PRIVING LICENCE Category B (Fra

Professional experience _____

Associate Professor at the Mathematics Department, Khalifa University of Science	August 2022 – present
and Technology, Abu Dhabi, United Arab Emirates	

On leave (en détachement) from C.N.R.S. to Khalifa University of Science and Tech-August 2022 - January 2028 nology, Abu Dhabi, United Arab Emirates

Chargé de recherche C.N.R.S. of the 1st class (formerly CR1, presently CN – Classe November 2012 - July 2022 Normale) at INSMI affiliated with the Laboratory of Mathematics (LAMA - UMR 5127), University Savoie Mont Blanc, France

Senior Research Fellow (on temporal leave from C.N.R.S.) at the School of Math- September 2012 - December 2013 ematics and Statistics, University College Dublin, Ireland (working on ERC AdGr "MULTIWAVE" project)

Chargé de recherche C.N.R.S. of the 2nd class (CR2, titulaire) at INSMI affiliated with the Laboratory of Mathematics (LAMA – UMR 5127), University of Savoie¹, France

Chargé de recherche C.N.R.S. stagiaire at INSMI affiliated with the Laboratory of October 2008 - September 2009

Mathematics (LAMA - UMR 5127), University of Savoie, France Post-doctoral fellow² at LRC Méso CEA DAM/CMLA under the direction of Frédéric December 2007 – September 2008

DIAS and Jean-Michel GHIDAGLIA PhD student and Teaching Assistant (Moniteur) at Centre de Mathématiques et de October 2005 - December 2007 Leurs Applications (CMLA UMR 8536), École Normale Supérieure de Cachan, France

Education and Training _____

Habilitation à Diriger des Recherches defended at the Laboratory of Mathematics (LAMA), University of Savoie³. Title: "Mathematical modeling in the Environment"

December 2010

October 2009 - October 2012

PhD in Applied Mathematics at CMLA, Ecole Normale Supérieure de Cachan. Advisor: Professor Frédéric DIAS. Title: "Mathematical modeling of tsunami waves"

October 2005 - December 2007

Master Degree in "Numerical methods for continuum mechanics models", Ecole Normale Supérieure de Cachan, rank: 1/10

October 2004 - July 2005

▶ Research dissertation: "Moving load on a layered floating ice sheet" under the supervision of Frédéric DIAS. Grade: 19/20

¹Since the 27th of May 2014, University of Savoie changed the name to University Savoie Mont Blanc.

²This fellowship was basically funded by the 3rd year of my PhD thesis scholarship since the thesis was defended within two years.

Master's Degree in Mathematical Modelling, Faculty of Applied Mathematics, Oles Honchar National University, Dnepropetrovsk, Ukraine

September 2003 - June 2004

► Research dissertation: "Harmonic oscillations of an inhomogeneous elastic layer under the action of a stamp" under the supervision of Vladimir LAMZYUK. Grade: 5/5

Bachelor's Degree in Applied Mathematics at the Faculty of Applied Mathematics, Oles Honchar National University, Dnepropetrovsk, Ukraine

September 1999 – June 2003

Research dissertation: "Harmonic oscillations of an inhomogeneous elastic layer" under the supervision of Vladimir LAMZYUK. Grade: 5/5

School N° 23, class specialized in physics, Dnepropetrovsk, Ukraine

School N° 83, Dnepropetrovsk, Ukraine

September 1997 – May 1999

September 1989 – May 1997

Academic qualifications

Section	Grade	Validity	Field
26	Professor	2011 – 2015	Applied Mathematics
26	Professor	2015 – 2019	Applied Mathematics
37	Professor	2011 – 2015	Physical Oceanography
26	Assistant Professor	2008 – 2012	Applied Mathematics
60	Assistant Professor	2008 – 2012	Mechanics

Remark 1 Qualification in France is an official permission to apply for Professor and Assistant Professor positions in the national education system. All demands are examined once per year by "Conseil National des Universités" (CNU).

Awards

- ▶ Prime d'Excellence Scientifique (PES) attributed by INSMI (C.N.R.S.), 2014 2018
- ▶ Le Prix La Recherche 2007, nomination "Environment" sponsored by Veolia, research: "Extreme waves: from physics to the effective prevention". The ceremony was held on the 27th of November 2007 at Luxembourg Palace, Paris, France
- ▶ Best Student Paper Award at "The Fifth IMACS International Conference on Nonlinear Evolution Equations and Wave Phenomena: Computation and Theory", Athens, GA, USA, April 16 19, 2007

Professional societies memberships

► Society for Industrial and Applied Mathematics (SIAM)

N° 020992425 – Member

- SIAG on Nonlinear Waves and Coherent Structures membership
- ► American Mathematical Society (AMS)

N° DTDNXH – Member

► European Mathematical Society (EMS)

N° 22680 – Member

► European Geosciences Union (EGU)

N° 525335 - Member

► Société de Mathématiques Appliquées et Industrielles (SMAI)

N° 6908 – Member

► Société Mathématique de France (SMF)

N° 18091 – Member

► International Association for Hydro-Environment Engineering and Research (IAHR)

N° 92055 - Member

- ► International Solar Energy Society (ISES) Professional Silver membership
- ► GDR CNRS 2948: Groupement de Recherche MOAD (2005 2009): MOdélisation, Asymptotique, Dynamique non-linéaire

¹Nowadays, University of Savoie Mont Blanc