Curriculum Vitæ

Nom : Bilal AL TAKI

Born: on 22 March 1991

Nationality: French and Lebanese

Qualification : Section 25 and 26 of CNU



CURRENT SITUATION:

Since September 2021, I have been recruited as a Temporary Lecturer and Research Assistant (ATER) at Sorbonne University. This contract is valid for one year.

Laboratoire Jacques-Louis Lions

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Google scholar link: click here

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CAREER

• 2019-2021 : Post-doc at BICMR, Peking University under supervision of Pingwen Zhang. Beijing, China.

• 2018-2019 : Researcher & Teacher (ATER position) at Sorbonne University Paris, France.

2017-2018 : Post-doc within ANGE Team managed by Jacques Sainte-Marie.
 INRIA Paris.

 \bullet 2016 -2017 : Lecturer at the University of Savoie Mont Blanc Chambéry, France.

 \bullet 2013-2016 : PhD thesis defended on 19/12/2016

Assignment institution: Grenoble Alpes University and Lebanese University.

Supervisor: Didier Bresch et Raafat Talhouk.

Title: On some heterogeneous model in fluids dynamics.

Reviewers: Alain Miranville (Poitiers) and Francisco Guillen-Gonzalez (Sevilla).

Committee: Mazen Saad (Centrale Nantes), Mathieu Colin (Bordeaux)

Emmanuel Maitre (Grenoble), Christophe Lacave (Grenoble)

Keywords: Partial differential equations, Geophysics fluids

Degenerate equations, Logarithmic Sobolev inequalities.

• 2012-2013 : M2R in applied mathematics

Assignment institution: University of Nantes and Lebanese University.

Supervisor: Jean-François Coulombel.

Titre: Hyperbolic problem: theory and numerical scheme.

 ${\bf Keywords: Hyperbolic\ problem,\ Kreiss-Lopatiniskii}$

Finite volume, stability.

 \bullet 2011-2012 : Master M1 in applied mathematics.

Assignment institution: Lebanese University 1-Beirut.

 \bullet 2009-2011 : License in applied mathematics.

Assignment institution : Lebanese University 4-Zahlé.

TEACHING ACTIVITIES

• 2021-2022 : Teaching at Sorbonne University (192h)

Level L1: 1MA001 Analysis (Calculus).

Level L3: TBD (next semester).

• 2018-2019 : Teaching at Lebanese University (Cursus doctoral 36h with J. Sainte-Marie)

Level M2: Models and numerical methods in geosciences

For more details about the course (http://edst.ul.edu.lb/cursus152018.html).

• 2017-2019 : Teaching at Sorbonne University (110h)

Level L1: 1M001 Analysis and Algebra for the science.

Level L2 : 2M256 Vectorial analysis and multiple integral

2M110 Introduction to differential equations.

• 2016-2017: Teaching at University of Savoie Mont Blanc (134h)

Level L3: M501 Probability and M401 Statistic (TD)

Level L1: M101 Real Analysis, M201 Functional Analysis et M202 Linear Algebra

RESEARCH PUBLICATIONS

• Published papers :

- [1]. B. Al Taki, Viscosity effect on the degenerate lake equation, Nonlinear Anal. 2017.
- [2]. B. Al Taki, Global well-posedness of the ghost effect system, Commun. Pure Appl. Anal. 2018.
- [3]. B. Al Taki, K. Msheik, J. Sainte-Marie, On the rigid-lid approximation of the Shallow Water Bingham, *DCDS-B*, 2020.
- [4]. B. Al Taki, A note on functional inequalities and entropy estimates for some higher-order nonlinear PDEs, To appear in Methods and Applications of Analysis.
- [5] B. Al Taki, K. Atsou, J.-J. Casanova, T. Goudon, F. Lagoutière, P. Lafitte, S. Minjeaud, Numerical investigation of compressible Navier-Stokes equations, ESAIM, Proceeding and Surveys, 2021

• Submitted papers :

[6]. B. Al Taki, C. Lacave, Vanishing viscosity limit for the solution of the degenerate lake equations.

• Work in progress:

[7]. B. Al Taki, Well-posedness results for a class of Non-Newtonian fluids equations.

CONFERENCES

- Mar. 2019 : Conference on the honor of Jean-Yves Chemin Institut poincaré, Paris.
- Nov 2017: Workshop, an overview on free surface flows INRIA Paris.
- May 2017 : Conference on Complex Geometry and PDEs
 American University of Beirut
- July. 2015: CEMRACS, Coupling Multi-Physics Models Involving Fluids CIRM, Marseille.
- June 2015 : Summer school MIS Evolution Equations : Long time behavior and control.
 University of Savoie Mont Blanc, Le Bourget du lac.
- Nov 2014 : Conference on PDEs in Complex Geometry and Singular Spaces American University of Beirut.
- Mars 2014 : Excellence seminar in mathematics
 L'académie francophone de Savoirs Gennevilliers, Paris, France.

SEMINARS

Nov. 2019 : Seminar
 Peking University, China.

• Jan. 2019 : Seminar Darmstadt University, Allemagne. \bullet Nov. 2018 : Seminar.

Aix-Marseille University, France.

• Mai 2018 : Seminar.

University of Paris Diderot, France.

 \bullet Oct. 2017 : Seminar

ANGE Team, INRIA Paris.

 Nov. 2016 : Journées EDP Rhônes Alpes Auvergnes Grenoble, France.

Aug. 2016: Prague Summer school
 Prague, Czekh.

• July 2016 : Seminar at LAMA Laboratory

Chambéry, France.

May 2015 : Interactions Colloque in mathematics
 Grenoble, France.

• June 2015 : Congress SMAI Karelis, France.

Nov. 2014 : Forum doctoral at Lebanese University.
 Beyrouth, Liban.

STAY ABROAD

- January 2020: Stay at the Lebanese University; invitation from Prof. R. Talhouk
- October-December 2019 : Stay at BICMR; invitation from Prof P. Zhang.
- \bullet January 2019 : Stay at Darmastadt University : invitation from Prof. Matthias Hieber.

Responsibilities

• Co-supervisor : M2 Internship of Mme. C. El Hassanieh (Sorbonne University & Inria Paris and Lebanese University).

Title: Multi-layer Shallow Water model.

Skills

• Languages : French, English, Arabic.

• Programming : Python (Intermediate level).

 \bullet Software : Maple.

References list

- Prof. Alain Miranville, Univ. of Poitiers (for research activities).
- Prof. Francisco Guillen-Gonzalez, Univ of Sevila (for research activities).
- Prof. Jacques Sainte-Marie, Sorbonne University (for research activities).
- Prof. Pingwen Zhang, Peking University (for research activities).
- Prof. Marie Postel, Sorbonne University (for teaching activities).
- Prof. Christophe Lacave, Univ. of Grenoble-Alpes (for research activities).
- Prof. Cédric Boutillier, Sorbonne University (for teaching activities).
- Prof. Frédéric Paugam, Sorbonne University (for teaching activities).

The recommendation letters are in my possession. It could be send to you upon request.