

PERSONAL INFORMATION



Holhoş Adrian

- Str. Calea Florești nr. 58 B, Cluj-Napoca, România
- 0771 498142
- Adrian.Holhos@math.utcluj.ro
- http://users.utcluj.ro/~holhosadi/index.php

Gender masculin | Date of birth 10/01/1982 | Nationality Romanian

WORK EXPERIENCE

2019-present	Associate Professor Technical University of Cluj-Napoca
2014-2019	Assistant Professor Technical University of Cluj-Napoca Didactic activities: Mathematical Analysis and Special Mathematics courses At the Faculty of Electrical Engineering Seminars of Mathematical Analysis and Special Mathematics At the Faculty of Electrical Engineering Special Mathematics course at the Faculty of Electronics, Telecommunications and Information Technology Seminars of Mathematical Analysis and Special Mathematics At the Faculty of Electronics, Telecommunications and Information Technology Research activities

- 2009-2014 Assistant Technical University of Cluj-Napoca
- 2007-2009 Junior Assistant Technical University of Cluj-Napoca



EDUCATION AND TRAINING	
2006-2010	Ph D in Mathematics Babeş-Bolyai University Title of the thesis: Contributions to the approximation of functions Superviser: Prof. dr. Ioan Gavrea
2005-2006	Master in Mathematics Babeş-Bolyai University Field of study: Real and Complex Analysis
2001-2005	Graduate in Mathematics and Informatics Babeş-Bolyai University Faculty of Mathematics and Informatics
1989-2001	Primary, middle and high school At Onisifor Ghibu School in Cluj-Napoca

PERSONAL SKILLS

Mother tongue	Romanian				
Other languages	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	C1	C1	C1	B2
		Scrieți denumirea cert	ificatului. Scrieți nivelul,	dacă îl cunoașteți.	
French	A2	A2	A2	A2	A2
	Scrieți denumirea certificatului. Scrieți nivelul, dacă îl cunoașteți.				
	Levels: A1/2: Basic user	- B1/2: Independent user	- C1/2: Proficient user		

Common European Framework of Reference for Languages

Computer skills ■ Microsoft Office™

- Latex
- Mathematical software (Mathematica, Matlab)
- Programming in C++, C#, Java
- -Working with databases in Microsoft SQL Server, Access, Excel

Driving license B



Publications	 Author and co-author of 33 articles in mathematical journals (see the list of papers) Author of a course and co-author of two books
Hirsch index Citations	 5-WOS, 4-Scopus, 8-Google Scholar 97-WOS, 57-Scopus, 242-Google Scholar
Conferences	 7 international conferences: ROGER 2008-The 8th Romanian-German Seminar on Approximation Theory and its Applications, Sibiu, May 28 -June 1, 2008 MIA 2008-Mathematical Inequalities and Applications, Trogir, Croatia, June 8-14, 2008 Theodor Angheluță Seminar 2008-The 12th International Conference on Applied Mathematics and Computer Science, Băișoara, September 10- 13, 2008 NAAT 2010-International Conference on Numerical Analysis and Approximation Theory, Cluj-Napoca, September 23-26, 2010 Theodor Angheluță Seminar 2013, The 14th International Conference on Applied Mathematics and Computer Science, Cluj-Napoca, August 29- 31, 2013 Theodor Angheluță Seminar 2016, The 15th International Conference on Applied Mathematics and Computer Science, Cluj-Napoca, July 5-7, 2016 ROGER 2019-The 13th Romanian-German Seminar on Approximation Theory and its Applications, Cluj-Napoca, July 3-6 1, 2019
Awards	 From UEFISCDI for 6 articles published in journals ranked in the first quarter and for 4 articles published in journals ranked in the second quarter 7 support grants from UTCN
Reviewer	 Mathematical Reviews (28 articles) Studia Univ. Babeş-Bolyai Mathematica (2018,2019) Numerical Functional Analysis and Optimization (2011) Journal of Computational Mathematics (2012) Georgian Mathematical Journal (2014) Automation Computers and Applied Mathematics (2015) Journal of Inequalities and Applications (2018) Results in Mathematics (2019) Fuzzy sets and Systems (2019) Symmetry (2020) Mathematics (2019,2020,2021) Turkish Journal of Mathematics (2020) Bulletin of Malaysian Mathematical Society (2021) Boletin de la Sociedad Matematica Mexicana (2021)



Area of expertise

Mathematical Analysis Numerical Analysis Approximation Theory