PERSONAL INFORMATION Fran Nekvapil

WORK EXPERIENCE	
PhD student 2017-present	Biomolecular Physics & Applied spectroscopy; Faculty of Physics, Babes- Bolyai University, Cluj-Napoca, Romania;
04/2020-04/2021	Assistant Researcher, Grant gained in Competition for Young Researchers 2019-2020
	Biomolecular Physics Department, Babes-Bolyai University, Cluj-Napoca (Romania)
10.2018-present	Young Researcher
	National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca
EDUCATION AND TRAINING	
2015–2017	Master degree in "Mariculture" Department of Aquaculture, University of Dubrovnik, Dubrovnik (Croatia)
27/02/2017–14/08/2017	Erasmus+ student, placement (6 months) Faculty of Physics, Babes-Bolyai University, Cluj-Napoca (Romania)
27/02/2017–14/08/2017 03/10/2016–10/02/2017	
	Faculty of Physics, Babes-Bolyai University, Cluj-Napoca (Romania) Erasmus+ student exchange - one semester enrolment University of South Bohemia in Česke Budejovice - Faculty of Fisheries and Protection of

PERSONAL SKILLS

Mother tongue(s) atian

Foreign language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C1	C2	C1
German	B2	B2	B1	B1	B1
Italian	B1	B1	A2	A2	A2
Czech	A2	A2	A2	A1	A1
Romanian	A2	B1	A2	A2	A1

Is: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Imon European Framework of Reference for Languages - Self-assessment grid

SELF-ASSESSMENT					
oblem- olving					
ndent user					
1					

ADDITIONAL INFORMATION

Ľ

Publications	8 articles in peer review journals (attached list); 15 contributions in Conference proceedings, Books of abstracts; 7 oral presentations in international conferences; 3 posters; 4 co-authored posters;
	Citations: 29 (Google Scholar); 23 (Scopus); 21 (WoS) H index 2; RG score:13.85 https://www.researchgate.net/profile/Fran_Nekvapil2
	2 Contributions to preparation of H2020 proposals (BBU)
Honours and awards	Rector`s award for best performance at Department of Aquaculture, University of Dubrovnik, in academic year 2016/2017.
Honours and awards	Diploma <i>Summa cum laude</i> for the exceptional success during the graduate university programme "Mariculture".
Honours and awards	Diploma Cum laude for the exceptional success during the undergraduate university programme "Aquaculture".
Projects 2019-2021	Blue bioeconomy approach to wasted marine biomass - an innovative fertilizer for green economy and agriculture (acronym MARIFERT); starting on 1. June 2020; funded by Babes-Bolyai University of Cluj-Napoca (Romania)
Memberships	Member of the Horse lover association "Topot" (Kutina, Croatia) which conducts therapies using horses for disabled persons.

Fran Releaguil