1	PERSONAL INFORMATION	
	First name and last name:	Tea Mišić Radić
	Researcher's national ID ¹ :	268750
	Website (ORCID and/or CROSBI):	https://orcid.org/0000-0002-2523-4749 https://www.croris.hr/crosbi/searchByContext/2/5108
2	EDUCATION	•
	2010 PhD	Doctor of Phylosophy, field Chemistry
	Institution:	Faculty of Science, University of Zagreb, Zagreb, Croatia
	2001 BSc	Bachelor of Science, field Chemistry
	Institution:	Faculty of Science, University of Zagreb, Zagreb, Croatia
3	EMPLOYMENT	
	2023 – now	Senior research associate
	Institution:	Ruđer Bošković Institute, Zagreb, Croatia
4	Previous employment	-
	2012 – 2023	Research associate
	Institution:	Ruđer Bošković Institute, Zagreb, Croatia
	2010 – 2012	Senior assistant
	Institution:	Ruđer Bošković Institute, Zagreb, Croatia
	2005 – 2010	Assistant
	Institution:	Ruđer Bošković Institute, Zagreb, Croatia
	2002 – 2005	Associate
	Institution:	Environmental protection consulting agency APO d.o.o., Zagreb, Croatia
5	SCHOLARSHIPS AND AWARDS	
	2012 Ruđer Bošković Institute	Annual award of Ruđer Bošković Institute for published paper
	2024 Ruđer Bošković Institute	Annual award of Ruđer Bošković Institute for published paper
	2025 Ruđer Bošković Institute	Annual award of Division for Marine and Environmental Research, Ruđer Bošković Institute for published paper
6	MENTORING AND CO-MENTORING	
	2018 – now Number of master theses defended / number of dissertations defended / number of postdocs	1 Graduation Thesis
	Institution	Faculty of Science, University of Zagreb, Zagreb, Croatia
7	TEACHING ACTIVITIES	
	2006 – now	"Marine organic matter structure and function", Interdisciplinary Doctoral Study in Oceanology, Lecturer in charge (2014-)(2006-2014 assistant)
	Institution:	Faculty of Science, University of Zagreb, Zagreb, Croatia
	2014 – now	"Molecular biophysics", Graduate University Study of Molecular Biology, practicum
	Institution:	Faculty of Science, University of Zagreb, Zagreb, Croatia

¹ If applicable

	2008 – 2018	"Experimental methods of physics in biophysics", Interdisciplinary Doctoral Study in Biophysics, assistant	
	Institution:	University of Split, Split, Croatia	
8	COMMITMENTS IN THE INSTITUTION (if applicable)		
	2022 – now	Administrator of the module Equipment for RBI in Croatian Research Information System - CroRIS (https://www.croris.hr/)	
	2021 – 2022	RBI Administrator for scientific equipment database Šestar	
	2020 – now	Member of the Committee for Capital Equipment at RBI	
	2018 – now	Coordinator of the RBI capital equipment: AFM - atomic force microscopy system (https://croris.hr/oprema/oprema/22)	
	2022 - now	Coordinator of the RBI capital equipment: Atomic force microscopy (AFM) coupled with inverted fluorescence microscope (https://www.croris.hr/oprema/oprema/3282)	
9	MEMBERSHIPS (e.g., scientific committees or associations, evaluation committees, etc.;		

indicate year and institution) (if applicable)

Memberships in scientific organizations and committees

Croatian Zeolite Association (2010-); Croatian Biophysical Society (2005-); Croatian Microscopy Society (2005-); National representative and MC member, COST Action TD1002 (2010 -2014)

Memberships in Organizing Committees

14th International School of Biophysics, Split, Croatia, 2018, Member of the organizing committee; Illrd International Meeting on AFM in Life Sciences and Medicine, Red Island, Croatia, 2010, Member of the organizing committee; 2nd Croatian Congress on Microscopy with international participation, Topusko, Croatia, 2006, Member of the organizing committee

Memberships in Evaluation Committees

Member of evaluation committes for graduation thesis and doctoral thesis, Faculty of Science, University of Zagreb

CAREER BREAKS (if applicable)

Indicate duration (from-to in dates) and	1/2011-8/2012 maternity leave
reason	7/2013-9/2016 maternity leave (twins)