Curriculum vitae

PERSONAL INFORMATION

Name: Dr. Tamás János Szidarovszky Google Scholar ID: <u>SVRg0xAAAAAJ</u> ORCID: 0000-0003-0878-5212

ResearcherID: E-4376-2015 Scopus ID: 31067548100 MTMT ID: 10029758 Date of birth: 1985.09.06.

Email address: tamas.janos.szidarovszky@ttk.elte.hu , Website: https://tamas821.github.io/

SCIENTIFIC INDICATORS (as of 2022.10.17)

Citations: 1359, H-index: 19, i10-index: 32. Publications in refereed journals: 46. Book chapters: 3.

SHORT INTRODUCTION

I am a theoretical chemist with a higher education in both chemistry and physics. During my PhD studies at the Eötvös Loránd University in Budapest, Hungary, I did research in quantum dynamics and theoretical high-resolution molecular rovibrational spectroscopy, which involved method development as well as applications of general interest. As a postdoc, I utilized my knowledge in high-accuracy molecular modeling in the context of strong field science, in the group of Prof. Kaoru Yamanouchi at The University of Tokyo, where I was later hired as an assistant professor. Eventually I decided to give up my tenure position in Tokyo and attempt to establish a scientific career in my home country.

EDUCATION

2013	PhD in Theoretical Chemistry - <i>Thesis:</i> <u>Rovibrational spectra near dissociation</u> ELTE Eötvös Loránd University, Supervisor: Prof. Attila G. Császár
2013	BSc in Physics <i>ELTE</i> , Supervisor: Dr. Zoltán Kaufmann
2009	MSc in Chemistry <i>ELTE</i> , Supervisors: Prof. Attila G. Császár, Dr. Gábor Czakó

SHORT RESEARCH VISITS

2008	Group of Prof. Árpád Somogyi, <i>University of Arizona</i> , AZ, USA
	Research topic: Determining the products and the kinetic properties of the tholin-water reaction
	using high resolution mass spectrometry
2006	Group of Prof. Árpád Somogyi, University of Arizona, AZ, USA
	Research topic: Automatization of mass spectra analysis

CURRENT POSITIONS

2017 – Research associate *Institute of Chemistry, ELTE Eötvös Loránd University*

PREVIOUS POSITIONS

2017 - 2022	Research associate
	MTA-ELTE Complex Chemical Systems Research Group
2016 - 2017	Assistant professor
	Department of Chemistry, The University of Tokyo - Yamanouchi Laboratory
2014 - 2016	JSPS postdoctoral fellow
	Department of Chemistry, The University of Tokyo - Yamanouchi Laboratory
2012 - 2014	Research assistant
	ELTE Institute of Chemistry and MTA-ELTE Complex Chemical Systems Research Group

GRANTS AND FELLOWSHIPS

2020 - 2024	FK20 Grant (NKFIH Young Researcher Excellence Program)
2020, 2022	Bolyai+ Young Researcher Fellowship (New National Excellence Program)
2020 - 2023	Bolyai János Research Fellowship (Hungarian Academy of Sciences)
2017 - 2020	PD17 Fellowship (NKFIH Postdoctoral Excellence Program)
2014 - 2016	JSPS Postdoctoral Fellowship (Japan Society for the Promotion of Science)
2014	Erdős Pál Young Researcher Fellowship (National Excellence Program)
2007 - 2008	Scholarship of the Hungarian Republic

PRIZES AND AWARDS

'Promising researcher of Eötvös Loránd University' (ELTE)
Academic Youth Prize (Hungarian Academy of Sciences)
Michael Polányi Award, youth category (Hungarian Academy of Sciences)
'Excellent researcher of the Institute' (Institute of Chemistry, ELTE)

2007 'Excellent student of the Faculty' (Faculty of Sciences, ELTE)

SUPERVISION OF STUDENTS

2021 – 2022	Tamás Emri (BSc) Institute of Chemistry, ELTE
2019 – 2022	Irén Simkó (MSc and PhD) Institute of Chemistry, ELTE (co-supervisor: Prof. Attila G. Császár)
2016 – 2017	Maho Jono (BSc) Dept. of Chemistry, The University of Tokyo (co-supervisor: Prof. Kaoru Yamanouchi)
2013 – 2017	Dóra Papp (PhD) Institute of Chemistry, ELTE (co-supervisor: Prof. Attila G. Császár)

TEACHING ACTIVITIES

2022	Physical Chemistry I. practice (BSc), ELTE, Hungary
2021 - 2022	Criterion class in Chemistry for biology majors (BSc), ELTE, Hungary
2020	Physical Chemistry Laboratory (BSc), ELTE, Hungary
2017	Advanced quantum chemistry and structural analysis (PhD level), ELTE, Hungary
2016	Laboratory work in physical chemistry (BSc), The University of Tokyo, Japan
2013	Calculations in physical chemistry (BSc), ELTE, Hungary
2010 - 2011	Mathematical methods in chemistry (MSc), ELTE, Hungary

ORGANIZATION OF SCIENTIFIC MEETINGS

2022	Plenary meeting of the AMMB Working Committee of the Hungarian Academy of Sciences,
	Mátrafüred, Hungary

- 2021 Plenary meeting of the AMMB Working Committee of the Hungarian Academy of Sciences, Online
- 2018 International Symposium on Ultrafast Intense Laser Science (ISUILS2018), Visegrád, Hungary
- 2018 Anharmonicity in Medium-Sized Molecules and Clusters (AMOC2018), Budapest, Hungary

COMMUNITY SERVICE

2018 –	Member, public body of the Hungarian Academy of Sciences
	(Committee on Physical Chemistry, Section of Chemical Sciences)
2018 –	Reviewer for the National Research, Development and Innovation Office, Hungary
2020 –	Member, Reviewer Board (Photonics, MDPI)
2021 –	Reviewer for the American Physical Society (APS)

- 2021 Secretary, AMMB Working Committee of the Hungarian Academy of Sciences
- 2022 Review Editor, Phys. Chem. and Chem. Phys. (Frontiers in Chemistry and Frontiers in Physics)