

Curriculum vitae

Name: Péter Ábrányi-Balogh
Date of birth: 24 Sept. 1988
Place of birth: Budapest, Hungary
Email: abranyi-balogh.peter@ttk.hu
Family: Married (2012), father of four children (2014, 2015, 2018, 2020)



Education:
2013-2014: Budapest University of Technology and Economics (BUTE), George Olah Doctoral School, PhD degree
2010-2013: BUTE, Pharmaceutical Engineering MSc
2007-2010: BUTE, Chemical Engineering BSc

Academics:
2017-2020 National Research, Development and Innovation Office (NKFIH, OTKA) postdoctoral research fellow
2015-2017: Hungarian Academy of Sciences postdoctoral research fellow
2015-: BUTE, Faculty of Chemical Technology and Biotechnology, honorary lecturer
2014-: Research Centre for Natural Sciences, Medicinal Chemistry Research Group, research fellow
Research area: new multicomponent reactions, fluorescent probes, covalent labelling of proteins, antibody-conjugates

Spoken languages:
Hungarian (native), English (fluent), German (fluent), French (basic)

Awards, prizes, scholarships:
2020 Association of Hungarian American Academicians Young Investigator Award
2018 Junior Prima prize, National Young Talent's Scholarship
2009-2013 Scholarship of the BUTE Faculty of Chemical Technology and Biotechnology
2010-2013 Scholarship of the Hungarian Republic, three times
2010-2012 Scholarship of BUTE
2010, 2011 Excellent Student of BUTE Faculty of Chemical Technology and Biotechnology award

Teaching experience:
2018- Supervisor for PhD thesis
2016- Advanced organic chemistry: The mechanism of organic reactions, BUTE
2016, 2017 Introduction to organic chemistry, BUTE
2016- Supervisor for 10 BSc and 13 MSc theses
2011- Organophosphorus chemistry, BUTE (guest lecturer)

Presentation of research:
Number of accepted publications: 60
Citations (Total/Independent): 293/173
Total impact (IF): 136
Hirsch index: 10
Number of book chapters authored or co-authored: 3
Number of lectures held or co-authored: 24
Number of posters: 12