
Kálmán TAPOLCZAI PhD

Research fellow

HUN-REN Balaton Limnological Research Institute
3. Klebelsberg Kuno utca, 8237 Tihany, Hungary
+36 87 448-244 / 121
tapolczai.kalman@blki.hu
<https://www.blki.hu/node/14766>
https://www.researchgate.net/profile/Kalman_Tapolczai
<https://scholar.google.hu/citations?user=YR7P5bQAAAAJ&hl=en>
<https://linkedin.com/in/k%C3%A1lm%C3%A1n-tapolczai-45b48a10a>
<https://x.com/Kalipster>

PROFESSIONAL EXPERIENCES

HUN-REN Balaton Limnological Research Institute, 8237 Tihany, Hungary - *Research fellow*
JULY 2021 -

Premium Postdoctoral Research Program of the Hungarian Academy of Sciences (MTA), Limnology Research Group, University of Pannonia, 8200 Veszprém, Hungary - *Postdoctoral researcher*
SEPTEMBER 2018 - JANUARY 2022

MTA-PE Limnoecology Research Group, 8200 Veszprém, Hungary - *Assistant research fellow*
MAY 2018 - AUGUST 2018

French National Institute for Agricultural Research (INRA), Alpine Centre for Research on Trophic Networks and Lake Ecosystems (CARTEL), 74203 Thonon-les-Bains, France - *Research fellow*
JANUARY 2018 - MAY 2018

French National Institute for Agricultural Research (INRA), Alpine Centre for Research on Trophic Networks and Lake Ecosystems (CARTEL), 74203 Thonon-les-Bains, France- *Institute engineer*
FEBRUARY 2014 - DECEMBER 2017

EDUCATION

Université Grenoble Alpes, Thonon-les-Bains, Franciaország - *PhD (Biodiversity, ecology, environment)*
2017

Doctoral school: Ingénierie des Systèmes de l'Environnement et des Organisations (SISEO)

Research location: INRA, CARTEL

Title of thesis: "Time for change: Towards the implementation of new approaches in diatom-based ecological quality assessment for rivers"

University of Pannonia, Veszprém, Hungary - *Environmental Sciences MSc*
2014

University of Pannonia, Veszprém, Hungary - *Environmental Sciences BSc*
2011

MEMBERSHIPS

International Society for Diatom Research (council member as Early-Career Researcher representative) ◆ Hungarian Hydrological Society ◆ EU COST CA20125 - Applications for zoosporic parasites in aquatic systems project management committee

GRANTS & FELLOWSHIPS

Bolyai János Research Scholarship (2024) ◆ “OTKA” young researchers’ excellence programme (2023) ◆ Scientific research stay scholarship by Campus France Thonon-les-Bains, France ◆ ELKH Researcher Mobility Programme (2023) ◆ MTA Support for young researchers for the participation in international conference (2022) ◆ “Outstanding young researcher of the Veszprém Academic Commission” by MTA (2019) ◆ MTA Premium Postdoctoral Research Fellowship (2018)

TEACHING

PhD supervising: Abubaker Bassam H. I. (50%), University of Pannonia ◆ University of Pannonia, Veszprém, Hungary (Environmental DNS, Molecular biology, Limnoecology) ◆ Széchenyi István University, Mosonmagyaróvár, Hungary (Microalgae biology)