



Bewerber:innen nach Eingang der Unterlagen		Aktuelle beschäftigt in ...	Thema Bewerbung	Link zu Researchgate - Publikationsliste
1	Dr. rer. nat. Konstantin Tziridis (DE)	Wissenschaftlicher Mitarbeiter Neurobiologische Grundlagen-forschung, Experimentelle HNO-Heilkunde, HNO-Klinik, Kopf- und Hals-chirurgie Erlangen, FRIEDRICH-ALEXANDER-UNIVERSITÄT ERLANGEN-NÜRNBERG	Scientific study "A Single Dose of AC102 Reverts Tinnitus by Restoring Ribbon Synapses in Noise-Exposed Mongolian Gerbils" <a href="https://www.mdpi.com/1422-0067/26/11/5124">https://www.mdpi.com/1422-0067/26/11/5124</a>	<a href="https://www.researchgate.net/profile/Konstantin-Tziridis">https://www.researchgate.net/profile/Konstantin-Tziridis</a>
2	Dr. rer. nat. habil. Achim Schilling (DE)	Group Leader of the "Neuro-AI and BCI" group, Mannheim Center for Neuromodulation and Neuroprosthetics (MCNN), University Hospital Mannheim, Ruprecht-Karls-University Heidelberg	Habilitation „Auditory Perception, Plasticity, and Cognition in Biological and Artificial Neural Networks“ <a href="https://www.tf.fau.de/2025/07/allgemein/erfolgreiche-habilitation-dr-rer-nat-habil-achim-schilling/">https://www.tf.fau.de/2025/07/allgemein/erfolgreiche-habilitation-dr-rer-nat-habil-achim-schilling/</a>	<a href="https://www.researchgate.net/profile/Achim-Schilling">https://www.researchgate.net/profile/Achim-Schilling</a>
3	PD Dr. med. Max Liebl, MaHM (DE)	Oberarzt   CC 12   Arbeitsbereich Physikalische Medizin Fachübergreifende Frührehabilitation   M112B Charité - Universitätsmedizin Berlin	Studie „Klinisches Screening für HNO-Ärzte bei potenziell somatosensori-schem Tinnitus aurium: Der SOMASENSEN-Check zur Identifikation von manualmedizi-nisch relevanten Funktionsstörungen“ <a href="https://link.springer.com/article/10.1007/s00106-025-01603-6">https://link.springer.com/article/10.1007/s00106-025-01603-6</a>	<a href="https://www.researchgate.net/profile/Max-Liebl">https://www.researchgate.net/profile/Max-Liebl</a>
4	PD Dr. sc. hum., M.Sc., B.Sc. Stefan Schoisswohl (DE)	Scientific Head Center for Neuromodulation Regensburg, University of Regensburg, Germany / Clinic and Polyclinic for Psychiatry and Psychotherapy of the University of Regensburg at the Bezirksklinikum	Single versus Combination Treatment in Tinnitus: An International, Multicentre, Parallel-arm, Superiority, Randomised Controlled Trial (UNITI-RCT) <a href="https://www.medrxiv.org/content/10.1101/2024.01.09.24300978v3">https://www.medrxiv.org/content/10.1101/2024.01.09.24300978v3</a>	<a href="https://www.researchgate.net/profile/Stefan-Schoisswohl">https://www.researchgate.net/profile/Stefan-Schoisswohl</a>
5	Dr. Robin Guillard (F)	Postdoctoral researcher of IHU reconnect (Institut Pasteur) in Paris, France, currently at STANFORD UNIVERSITY (MIGNOT LAB), USA (Sept 2025 – Present): Post-doctorate on circadian phase and sleep homeostasis prediction from large-scale blood proteomics.	Exploring sleep intermittent tinnitus patients infradian tinnitus loudness periodicity <a href="https://www.journalofhearingscience.com/pdf-203341-123926?filename=123926.pdf">https://www.journalofhearingscience.com/pdf-203341-123926?filename=123926.pdf</a> (s. 13)	<a href="https://www.researchgate.net/profile/Robin-Guillard">https://www.researchgate.net/profile/Robin-Guillard</a>
6	Dr. Nicolas Gninenko (CH)	Neuroscientist at Neurosoft Bioelectronics, Campus Biotech, Geneva, CH and Senior Scientist Medical Image Processing Laboratory, Neuro-X Institute, EPFL, CH	Functional MRI Neurofeedback Outperforms Cognitive Behavioral Therapy for Reducing Tinnitus Distress: A Prospective Randomized Clinical Trial: <a href="https://doi.org/10.1148/radiol.231143">https://doi.org/10.1148/radiol.231143</a>	<a href="https://www.researchgate.net/profile/Nicolas-Gninenko">https://www.researchgate.net/profile/Nicolas-Gninenko</a>
7	PD Dr. Barbara Vona (DE)	Since 9/2025: Department of Obstetrics and Gynecology, Brigham and Women's Hospital, Harvard Medical School, Boston, MA, USA Program in Medical and Population Genetics, Broad Institute of MIT and Harvard, Cambridge, MA, USA  Since 2022: University Medical Center Goettingen: Institute for Auditory Neuroscience & InnerEarLab	Is_CABP2_-associated hearing loss (DFNB93) a gene therapy target? Preclinical progress and a patient registry <a href="https://onlinelibrary.wiley.com/doi/10.1002/mco2.70363">https://onlinelibrary.wiley.com/doi/10.1002/mco2.70363</a>	<a href="https://www.researchgate.net/profile/Barbara-Vona">https://www.researchgate.net/profile/Barbara-Vona</a>
8	PD Dr. Patrick Neff (CH)	Faculty of Medicine, Department of Otorhinolaryngology, Head and Neck Surgery, Group and Scientific Project Lead, University of Zürich	Prediction of acoustic tinnitus suppression using resting-state EEG via explainable Ai approach <a href="https://www.nature.com/articles/s41598-025-95351-w">https://www.nature.com/articles/s41598-025-95351-w</a>	<a href="https://www.researchgate.net/profile/Patrick-Neff-2">https://www.researchgate.net/profile/Patrick-Neff-2</a>

Die Kriterien des Rankings für die Preisvergabe sind:  
1) Innovationsgrad der wissenschaftlichen Arbeit(en)  
2) klinische Relevanz  
3) Qualität der methodischen Durchführung  
4) Interdisziplinarität  
5) Max. 3 Jahre nach Habil.

Bewertungsmethode:  
Alle Bewerber:innen sind durchnummeriert, jedes Jurymitglied rankt die Bewerbungen, höchste Punktzahl = höchste Bewerber-Nummer 2025= 8