

CV | Domokos Meszéna, Ph.D.

Date, Place of birth, Status: 1st June 1989, Pécs, Hungary (32 years old), Married
Academic Emails: meszena.domokos **at** itk.ppke.hu (*University address*)
 meszena.domokos **at** ttk.hu (*Institute address*)
Lab Website: <http://www.ulbertlab.com/>

PROFESSIONAL SKILLS, KEYWORDS

Electrophysiology, Two-photon Laser Scanning Microscopy, Patch-Clamp, Multi-channel Probe Development and Testing, In vivo and In vitro Recordings, Post-Operative Human Slices, Novel Experimental Design, Optogenetics, Retina recording and stimulation, Model-based Simulations, Current Source Density

EDUCATION

- 2014 – 2020 Oct **PhD degree, summa cum laude** (*Informatics, specialised in Neuroscience*)
 Roska Tamás Multidisciplinary Doctoral School of Sciences and Technology,
 Pázmány Péter Catholic University, Faculty of Information Technology and Bionics,
 Budapest, Hungary
Supervisor: Prof. István Ulbert, MD, DSc (*Group leader, full professor*)
Thesis: Advanced recording techniques for
 studying cellular-level neurophysiology ([link](#))
- 2013 - 2014 **MSc degree in Info-bionics Engineering**, PPCU, Budapest
Qualification: Excellent, First class honours degree
Thesis: Model-based analysis and parameter estimation of a
 Human blood glucose control system model ([link](#))
Supervisor: Prof. Gábor Szederkényi, DSc (*Full professor*)
- 2008 - 2012 **BSc degree in Molecular Bionics Engineering**, PPCU, Budapest, Hungary
Diploma: Good, First class honours degree
Thesis: Statistical analysis of neocortical spike trains in primates
Supervisor: László Négyessy, PhD, Wigner Research Center for Physics
- 2002 - 2008 **Nagy Lajos High School of the Cistercian Order**, Pécs, Hungary
Final Exams: **A+ Grade** (*with Lajos Nagy medal for excellence*)

PROFESSIONAL EXPERIENCE

- 2014 -
 (7 years) **Institute of Cognitive Neuroscience and Psychology**,
 Research Centre for Natural Sciences, Budapest, Hungary
Status: Research Associate (*full time, 2020 Oct -*)
 Young Researcher Fellowship (*full time, 2017-2020*)
 Research Assistant (*part-time, 2014-2017*)
Fields: Cortical modelling, Electrophysiology, Multi-photon imaging
 Probe development and design, Data analysis
Supervisor: Prof. István Ulbert, MD, DSc (*Group leader, full professor*)
- 2012 - 2014
 (2 years) **Process Control Research Group (PCRG)**
Status: Research Student (*Master studies*)
Research area: Mathematical modelling of physiological control systems
Supervisor: Prof. Gábor Szederkényi, DSc (*Full professor*)
- 2011 - 2013
 (1.5 years) **Complex Systems and Computational Neuroscience Group (CSCNS)**
 Wigner Research Centre for Physics, Hungarian Academy of Sciences
Status: Research Student (*Bachelor studies*)
Research area: Statistical analysis of neocortical spike trains in primates
Supervisor: László Négyessy, PhD (*Senior research fellow*)

PUBLICATIONS

Preprints and works in progress

- D. Meszéna**, D Cserpán, L. Wittner, K. Tóth, I. Ulbert and Z. Somogyvári. Spatio-temporal membrane potential and resistive current reconstruction from parallel multi-electrode array and intracellular measurements. (*In preparation*)
- G. Dimitriadis, J. P. Neto, A. Aarts, [...] G. Marton, **D. Meszéna**, S. Mitra, [...] B. Raducanu, P. Ruther, T. Schroeder, W. Singer, P. Tiesinga, I. Ulbert, S. Wang, M. Welkenhuysen, and A. R. Kampff. Why not record from every channel with a CMOS scanning probe? (*Under resubmission*) (*Preprint on [BioRxiv](#), DOI: 10.1101/275818*)

Peer-Reviewed Journal Publications

2021

- D. Szepesi Kovács, I. Hajdu, G. Mészáros, L. Wittner, **D. Meszéna**, E. Zs. Tóth., Z. Hegedűs, I. Randelović, J. Tóvári, T. Szabó, B. Szilágyi, M. Milen, Gy. M. Keserű and P. Ábrányi-Balogh. Synthesis and characterization of new fluorescent boro- β -carboline dyes. *RSC ADVANCES*, 11 (21), 12802-12807, 2021. (*IF: 3.12, Q1*) DOI: 10.1039/D1RA02132J
- R. Fiáth, **D. Meszéna**, Z. Somogyvári, M. Boda, P. Barthó, P. Ruther and I. Ulbert. Recording site placement on planar silicon-based probes affects neural signal quality: edge sites enhance acute recording performance. *SCIENTIFIC REPORTS*, 11, 2028, 2021. (*IF: 3.99, Q1/D1*) DOI: 10.1038/s41598-021-81127-5

- T. Marek, G. Orbán, **D. Meszéna**, G. Márton, I. Ulbert, G. Mészáros and Zs. Keresztes. Optimization Aspects of Electrodeposition of Photoluminescent Conductive Polymer Layer onto Neural Microelectrode Arrays. *MATERIALS CHEMISTRY AND PHYSICS*, 260, 124163, 2021. (*IF: 3.41, Q2*) DOI: 10.1016/j.matchemphys.2020.124163

2020

- G. Márton, E. Z. Tóth, L. Wittner, R. Fiáth, D. Pinke, G. Orbán, **D. Meszéna**, I. Pál, E. L. Győri, Z. Bereczki, Á. Kandrács, K. T. Hofer, A. Pongrácz, I. Ulbert and K. Tóth. The neural tissue around SU-8 implants: a quantitative *in vivo* biocompatibility study. *MATERIALS SCIENCE AND ENGINEERING C*, 112C, 110870, 2020. (*IF: 4.96, Q1/D1*) DOI: 10.1016/j.msec.2020.110870

2019

- D. Meszéna**, B. P. Kerekes, I. Pál, G. Orbán, R. Fiáth, T. Holzhammer, P. Ruther, I. Ulbert and G. Márton. A silicon-based spiky probe providing improved cell accessibility for *in vitro* brain slice recordings. *SENSORS & ACTUATORS B – CHEMICAL*, 297C, 126649, 2019. (*IF: 6.39, Q1/D1*) DOI: 10.1016/j.snb.2019.126649

- A. Zátónyi, G. Orbán, R. Modi, G. Márton, **D. Meszéna**, I. Ulbert, A. Pongrácz, M. Ecker, W. E. Voit, A. Joshi-Imre, and Z. Fekete. A softening laminar electrode for recording single unit activity from the rat hippocampus. *SCIENTIFIC REPORTS*, 9(1), 1-13, 2019. (*IF: 4.12, Q1/D1*) DOI: 10.1038/s41598-019-39835-6

- G. Orbán, **D. Meszéna**, K. R. Tasnády, B. Rózsa, I. Ulbert and G. Márton. Method for spike detection from microelectrode array recordings contaminated by artifacts of simultaneous two-photon imaging. *PLOS ONE*, 14(8): e0221510, 2019. (*IF: 2.78, Q1*) DOI: 10.1371/journal.pone.0221510

2017

- D. Cserpán, **D. Meszéna**, L. Wittner, K. Tóth, I. Ulbert, Z. Somogyvári and D. Wójcik. Revealing the Distribution of Transmembrane Currents along the Dendritic Tree of a Neuron with Known Morphology from Extracellular Recordings. *eLIFE*; 6: e29384, 2017. (*IF: 7.73, Q1/D1*) DOI: 10.7554/eLife.29384

Patent application

2017

- I. Ulbert, G. Márton, **D. Meszéna**, B. P. Kerekes, G. Orbán, K. R. Tasnády, D. Pinke. A design of an ionic conductance-based multi-electrode system for mitigating photoelectric artefacts. Hungarian Patent Application, *Registration number: 45B01FEF1C, File number: P1700527, Date: 15th December 2017.*

Conference talks, Oral presentation

2021

- D. Meszéna***. Ground-truth data generation for neurophysiology: combination of intra-, extracellular recordings with two-photon imaging and morphological reconstruction. *MiCent Integrative Biology Symposium*, Hasselt University (UHasselt), Belgium (virtual), 2021.

2020

- D. Meszéna***, G. Orbán, K. R. Tasnády, I. Ulbert and G. Márton. Towards co-localised microelectrode array recordings and two-photon microscopy. *HunDoc 2020*, Szeged, Hungary, 2020.

2014

- D. Meszéna***, E. Lakatos and G. Szederkényi. Sensitivity analysis and parameter estimation of a human blood glucose regulatory system model. *11th International Workshop on Computational Systems Biology*, TISCP 64, pp. 28, Lisbon, Portugal, 2014.

2013

- E. Lakatos, **D. Meszéna** and G. Szederkényi. Identifiability analysis and improved parameter estimation of a human blood glucose control system model. *LECTURE NOTES IN COMPUTER SCIENCE*, A. Gupta and T.A. Henzinger (Eds.): LNBI 8130 Springer, pp. 248-249, 2013. (IF: 1.12, Q2) DOI: 10.1007/978-3-642-40708-6

2012

- L. Négyessy, J. Minich, **D. Meszéna**, A. Buzás, B. Jákl, M. Bányai, E. Procyk, P. Barone and F. Bazsó. From Neuronal Communication to the Flow of Information in the Cerebral Cortex. *10th Digital Speech and Image Processing*, Kovacica, Serbia, 2012.

Poster presentations

2020

- G. Orbán, **D. Meszéna**, P. Ruther, I. Ulbert and G. Márton. Noise filtering and data analyzing method for simultaneous in vivo electrophysiology and two-photon imaging, Bernstein Conference, 2020.
- M. Rácz, R. Fiáth, **D. Meszéna**, I. Ulbert and G. Márton. Convolutional neural networks for spike sorting in paired electrophysiological recordings, *FENS Forum of Neuroscience (virtual)*, 2020.
- D. Meszéna***, G. Orbán, K. R. Tasnády, I. Ulbert and G. Márton. Towards co-localised microelectrode array recordings and two-photon microscopy. *IBRO Workshop*, Szeged, Hungary, 2020.
- R. Fiáth, **D. Meszéna**, M. Boda, P. Barthó and I. Ulbert. Do edge recording sites on high-density silicon probes provide better recording quality than center sites? *IBRO Workshop*, Szeged, Hungary, 2020.
- Cs. Horváth, **D. Meszéna**, L. Balázsi, R. Fiáth and I. Ulbert. Two-photon guided neurovascular reconstruction to reduce vascular damage caused by neural probe insertion. *IBRO Workshop*, Szeged, Hungary, 2020.

2019

- Z. Somogyvári, **D. Meszéna**, D. Cserpán, L. Wittner and I. Ulbert. Spatio-temporal membrane potential and resistive current reconstruction from parallel multielectrode array and intracellular measurements in single neurons. *10th IBRO World Congress of Neuroscience*, Daegu, Korea, 2019.
- G. Orbán, **D. Meszéna**, K. R. Tasnády, I. Ulbert and G. Márton. Towards simultaneous microelectrode array recordings and two-photon microscopy. *XVI Meeting of the Portuguese Society for Neuroscience*, Lisbon, Portugal, 2019.
- R. Fiáth, **D. Meszéna**, M. Boda, P. Barthó and I. Ulbert. Impact of the recording site location on the recording performance of silicon probes in acute experiments. *FENS Regional Meeting*, Belgrade, Serbia, 2019.

- E. Z. Tóth, **D. Meszéna**, A Dubleczy, D.Pálfi, K. Tóth, B. Rózsa, L. Eröss, A. Bagó, D. Fabó, I. Ulbert and L. Wittner. Back-propagating action potentials in human neocortical pyramidal cells and interneurons: A preliminary study. *Gordon Research Conference: Dendrites*, Ventura, CA, US, 2019.
- 2018
- D. Meszéna***, I. Pál, B. P. Kerekes, G. Marton, K. Tóth, L. Wittner, Z. Somogyvári and I Ulbert. Simultaneous intra- and linear extracellular recordings with corresponding morphology: towards a ground-truth data for multichannel electrodes. *Sfn Neuroscience 2018*, San Diego, CA, US 2018.
- K. Tóth, E. Z. Tóth, L. Wittner, R. Fiáth, **D. Meszéna**, I. Pál, E. L. Győri, D. Pinke, Z. Bereczki, G. Orbán, A. Pongrácz, I. Ulbert and G. Márton. Biocompatibility of the SU-8 in the central nervous system. *Sfn Neuroscience 2018*, San Diego, CA, US 2018.
- D. Meszéna***, I. Pál, B. P. Kerekes, G. Marton, K. Tóth, L. Wittner, Z. Somogyvári and I Ulbert. Targeted and simultaneous investigation of intra- and extracellular neural signals and their relationship. *11th FENS Forum of Neuroscience*, Berlin, Germany, 2018.
- G. Orbán, T. Marek, **D. Meszéna**, B.P. Kerekes, K.R. Tasnády, I. Ulbert, G. Mészáros, Zs. Keresztes and G. Márton. Fluorescent conductive polymer coating on implanted microelectrodes for visualization under two-photon microscopes. *11th FENS Forum of Neuroscience*, Berlin, Germany, 2018.
- D. Meszéna***, B. P. Kerekes, I. Pál, T. Holzhammer, P. Ruther, I. Ulbert and G. Márton. A novel, silicon-based spiky probe providing improved cell accessibility for in vitro brain slice recordings. *Gordon Research Conference: Neuroelectronic Interfaces*, Galveston, Texas, US, 2018.
- 2017
- D. Meszéna***, I. Pál, B. P. Kerekes, G. Márton, Z. Somogyvári and I. Ulbert. Towards a better understanding of intra- and extracellular neural signals and their relationships. *FENS Regional Meeting*, Pécs, Hungary, 2017.
- B. P. Kerekes, I. Pál, KT. Hofer, K. Tóth, **D. Meszéna**, V. Matusz, D. Zsíros, D. Dávid, FA Kader and I. Ulbert. A microsurgical method to modulate the spontaneous population activity and interictal-like activity in rat brain hippocampus slices. *FENS Regional Meeting*, Pécs, Hungary, 2017.
- K. Tóth, L. Wittner, R. Fiáth, **D. Meszéna**, I. Pál, E. L. Győri, D. Pinke, Z. Bereczki, G. Orbán, A. Pongrácz, I. Ulbert and G. Márton. Biocompatibility of the SU-8 in the central nervous system. *FENS Regional Meeting*, Pécs, Hungary, 2017.
- D. Cserpán, **D. Meszéna**, L. Wittner, K. Tóth, I. Ulbert, Z. Somogyvári and D. Wójcik. Revealing the Distribution of Transmembrane Currents along the Dendritic Tree of a Neuron with Known Morphology from Extracellular Recordings. *2nd Nencki Symposium*, Warsaw, Poland, 2017.
- 2016
- D. Meszéna***, I. Pál, B. P. Kerekes, G. Márton, Z. Somogyvári and I. Ulbert. Integrative experimental design for simultaneous electrophysiology and two-photon calcium imaging in the rat hippocampus, in vitro, *10th FENS Forum of Neuroscience*, Copenhagen, Denmark, 2016.
- I Pál, KT. Hofer, B. P. Kerekes, K. Tóth, B. Rózsa, **D. Meszéna** and I. Ulbert. Modulation of interictal-like and spontaneous population activity by microsurgical intervention in rat brain slices, *10th FENS Forum of Neuroscience*, Copenhagen, Denmark, 2016.
- D. Meszéna***, I. Pál, B. P. Kerekes, G. Márton, Z. Somogyvári and I. Ulbert. Simultaneously recorded multimodal signals in the hippocampal CA1 region, in vitro, *IBRO Workshop*, Budapest, Hungary, 2016.
- 2015
- D. Meszéna*** and I. Ulbert. Parameter estimation and validation of the single-cell CSD method using simultaneous electrode recordings and two-photon microscopy, *3rd Baltic-Nordic Summer School on Neuroinformatics*, Tartu, Estonia, 2015.

SCHOLARSHIPS AND AWARDS

- 2020 **Travel Bursary** from OIST to Computational Neuroscience Course (OCNC2021), Okinawa, Japan (*later cancelled by the organizer due to nCOVID-19 pandemic*)
- 2019 **Annual Institute Publication Award** (pre-doctoral category), RCNS, ICNP
- 2019 **FENS-SfN Stipend**, complete fee waiver at the Summer School on Neurotechnology, Bertinoro, Italy
- 2018 **UNKP Scholarship**, New National Excellence Program of the Ministry of Human Capacities (*10 months, doctoral candidate level*)
- 2017 **Young Researcher Scholarship, HAS** (*Hungarian Academy of Sciences*)
- 2016 **Travel Grant** from the **Human Brain Project**, Obergurgl, Austria
- 2016 **Best Presentation Award**, Annual PhD Conference of the Doctoral School, PPCU
- 2016 **EMBO Travel Grant** (*and complete fee waiver*) from the British Marine Biological Association, UK
- 2015-2016 **PhD Excellence Scholarship**, PPCU Multidisciplinary Doctoral Program
- 2015 **OTDK Special Award**, Scientific Students' Association Conference, National Competition Finals, (*Applied Informatics section*)
- 2014 **Scholarship** of the Honored Man Foundation - in memory of Charles Simonyi
- 2013-2014 **Scholarship for Scientific and Campus Activities**
- 2013 **TDK 1st place**, Scientific Students' Association Conference, Campus round, (*Systems Biology section*)
- 2010 - 2014 **Academic Scholarship**, (*for the excellent grade point averages*)
- 2008 **Lajos Nagy Medal** (*for excellence in secondary education*)

OTHER SCIENTIFIC ACTIVITIES

- 2019 (1 week) **FENS-SfN Summer School** – Brain reading and writing: new perspectives of neurotechnology, **Bertinoro, Italy**
- 2018 (1 w) **Gordon Research Conference** participant, **Galveston, Texas, United States**
Topic: Beyond Feasibility - Bridging the Gap in Neuroelectronic Interfaces
- 2018 (2 w) **Invited Research Student**, University of Oxford, Department of Pharmacology, Medical Science Division, **Oxford, United Kingdom**
Host: Prof. Peter Somogyi, FRS, FMedSci (*First 'Brain Prize' Laureate, 2011*)
- 2016 (1 w) **3rd Human Brain Project School**, Obergurgl University Centre, **Obergurgl, Austria**
- 2016 (2 w) **EMBO Practical Course** in Advanced Optical Microscopy, British Marine Biological Association, **Plymouth, United Kingdom**
- 2015 (1 w) **3rd Baltic-Nordic Summer School** on Neuroinformatics, **Tartu, Estonia**
- 2015 (2 w) **Short trip**, University of Notre Dame, **South Bend, Indiana, United States**
Host: Prof. Gregory Timp, PhD (*Director of the Systems Biology Lab*)
- 2014 (1 w) **NWG Course** “Analysis and Models in Neurophysiology”, Bernstein Center for Computational Neuroscience, **Freiburg, Germany**
- 2014 (1 w) **Advanced Course** on Neural Data Analysis, 6th Winter Course of the German Neuroinformatics Node (G-Node) **Munich, Germany**
- 2013 (2 w) **International Summer School** on Principles-Oriented Systems Biology, BIOCANT Innovation Center, **Cantanhede, Portugal**
- 2012 (2 w) **International Summer School AACIMP**: ‘Achievements and Applications of Contemporary Informatics, Mathematics and Physics’, Kyiv Polytechnic Institute (KPI), **Kiev, Ukraine**

TEACHING EXPERIENCES

2020	Neuroscience Preparatory course (<i>online, in English</i>)	(MSc, 1 st semester)
2020	Basics of Neurobiology (<i>online, in English</i>)	(BSc, 5 th semester)
2017	Discrete Mathematics (<i>in Hungarian</i>)	(BSc, 1 st semester)
2015-2016	AFM and STM Microscopy - <i>Hands-on Lab (in Hungarian)</i>	(BSc, 7 th semester)
2014-2015	MATLAB Programming - <i>Computer Lab, (in Hungarian)</i>	(BSc, 3 rd semester)
2013	Electrophysiology I-II. (<i>in Hungarian</i>)	(BSc, 6 th , 7 th semesters)
2011-2013	Introduction to Functional Neurobiology (<i>in Hungarian</i>)	(BSc, 6 th semester)
2011-2013	Basics of Neurobiology (<i>in Hungarian</i>)	(BSc, 5 th semester)

STUDENT MENTORING

2021-	Felícia Gyöngyvér Szabó	(PPCU, Med. Biotech. MSc)	(MSc thesis in progress)
2021-	Levente Balázsi	(PPCU, Info-Bionics Eng. MSc)	(MSc thesis in progress)
2021-	Balázs Szabó	(PPCU, Bionics Eng. BSc)	(BSc thesis in progress)
2021-	Rebeka Stelcz	(PPCU, Bionics Eng. BSc)	(BSc thesis in progress)
2020	Mihály Boda	(PPCU, Bionics Eng. BSc)	(BSc thesis, first class honours)
2019	Levente Balázsi	(PPCU, Bionics Eng. BSc)	(BSc thesis, first class honours)
2018	Mariam Majida Shokoya	(PPCU, Bionics Eng. BSc)	(BSc thesis, first class honours)

OTHER SKILLS and LANGUAGES

MATLAB (*Advanced*), LabView (*Basic*), C++ (*Basic*), Python (*Basic*), GitHub (*Basic*) **LATEX** (*Advanced*), Overleaf, Mendeley, Microsoft Word, Excel, PowerPoint, Prezi, Adobe Photoshop, Corel Draw, Application specific Software: CellSens, ImageJ, NeuroScan, SpikeInterface, KiloSort-Phy, Clampfit, etc.

2015	Certificate for Animal Experiments (<i>Advanced level</i>) Semmelweis Medical University of Budapest, Hungary
2007	Driving license , B category
<i>Hungarian</i>	Mother Tongue, native proficiency
<i>English</i>	Professional working proficiency (<i>ECL B2 Complex Language Exam, 2012</i>)
<i>Italian</i>	Limited working proficiency (<i>TELC B2 Complex Language Exam, 2008</i>)
<i>German</i>	Limited working proficiency (<i>ÖSD B2 Complex Language Exam, 2006</i>)

MEMBERSHIPS

2021 (<i>MTA KT</i>)	Member of Public Body of Hungarian Academy of Sciences
2019 (<i>IEEE brain</i>)	IEEE Brain Community,
2018 (<i>SfN</i>)	Society for Neuroscience,
2017 (<i>PS</i>)	IEEE Photonics Society,
2016 (<i>EMBS</i>)	IEEE Engineering in Medicine and Biology Society,
2016 (<i>IBE</i>)	Hungarian Info-Bionics Association,
2016 (<i>HBP</i>)	The Human Brain Project visiting student,
2015 (<i>FENS</i>)	Federation of European Neuroscience Societies,
2015 (<i>MITT</i>)	Hungarian Neuroscience Society

REVIEWER FOR

2021 (<i>JNE</i>)	Journal of Neural Engineering (<i>IOP Science</i>)
2021 (<i>JNM</i>)	Journal of Neuroscience Methods (<i>Elsevier</i>)

HOBBIES AND EXTRACURRICULAR ACTIVITIES

Member of the Student Government, elected delegate for doctoral candidates (*PPCU FITB, 2018-*),
Playing on guitar (*for 23 years, both classical and jazz music*),
'Beatles MB' – Founder member of a Hungarian Beatles Tribute Band (*acting as 'Dohm' Lennon* ☺)
Charity activities within the Focolare Movement (e.g. organizing summer child camps),
Hiking and 'via ferrata' (*in the Dolomites and Tatra Mountains*),
Sailing (*Lake Balaton and Adriatic Sea*), DSLR Photography

SCIENTIFIC PROFILES, IDs (with links)

Google Scholar	Researcher ID: U-3696-2017	RCNS (Institute)	Loop: 499106
MTMT	ResearchGate	ODT	Twitter
LinkedIn	Scopus ID: 55894745900	ORCID: 0000-0003-4042-2542	

REFERENCES



István Ulbert, MD, DSc

Director, Group Leader, Full Professor
Institute of Cognitive Neuroscience and Psychology
Research Centre for Natural Sciences,
H-1117 Budapest, Magyar tudósok körútja 2.
ulbert.istvan@ttk.hu
+36/13826806



Zoltán Somogyvári, PhD

Group Leader, Senior Research Fellow
Complex Systems and Computational Neuroscience Group
Dept. Theory, Wigner Research Institute for Physics
Konkoly-Thege M. út 29-33, Budapest, H-1121, Hungary
KFKI Campus, Building 13, Floor 2, Room 6.
somogyvari.zoltan@wigner.mta.hu
+36/13922222/1238



Gábor Szederkényi, DSc

Full Professor
Pázmány Péter Catholic University
Faculty of Information Technology and Bionics
H-1083 Budapest, Práter utca 50/a.
szederkenyi.gabor@itk.ppke.hu
+36/18864751