



Decisions of the Council of the Doctoral School of Applied Informatics and Applied Mathematics

Decision No. 190

Decision No. 190/1.: The Council of the Doctoral School of Applied Informatics and Applied Mathematics supports the initiation of the degree acquisition process for Viktor Jónás (Research topic: "Automatic DNA ploidy analysis on digital pathology samples", Supervisors: Dr. Béla Molnár (3DHISTECH), Prof.Dr.habil. Miklós Kozlovszky (ÓE) and proposes the following committee members to the MTTDHT.¹:

WORKSHOP DEBATE:

¹UNIVERSITY OF ÓBUDA DOCTORAL AND HABILITATION REGULATIONS
Budapest, 2023 (in force from 19 September 2023, consolidated with the amendments, Version 11)

Teachers, topic writers and supervisors of the doctoral school

12. §

(3) A doctoral thesis topic shall be announced by a lecturer or researcher with an academic degree whose topic announcement has been approved by the Council of the Doctoral School (Article 13 (4) of Decree No. 387/2012 Coll.)

(4) The supervisor of a doctoral topic shall be a lecturer or researcher with an academic degree whose topic announcement has been approved by the doctoral school's council, and who, on this basis, responsibly directs and assists the studies and research work of the doctoral student working on the topic, and the preparation of the doctoral student for the award of an academic degree (Article 13 (5) of the Act No. 387/2012 Coll.). A supervisor simultaneously may not have more than six doctoral students who have not obtained his/her absolutorium.

The University Doctoral and Habilitation Council

6. §

(1) Pursuant to Section 9 (2) and Section 22 of Act 387/2012 Coll:

...

f) appoints the members of the doctoral admission committee, the members of the evaluation committee and the official evaluators, establishes the complex examination committee, and approves the persons of the doctoral topic leaders and the lecturers of the doctoral school, as specified in the Doctoral Regulations, which powers may be delegated to the Doctoral Council of the discipline (Article 9 (2) (f) of the Act 87/2012 Coll.);

Council for Doctorates and Habilitations in Science and Technology (MTTDHT)

6/A. §

(3) The MTTDHT shall have the powers specified in Article 6(1) e), f), h), l) and m) of these Regulations, as delegated by the EDHT, except for the determination of language requirements, the award, naturalisation and revocation of doctoral degrees, and the award and revocation of habilitated doctorates.

(4) Pursuant to Paragraph (2) of Article 10 of Act No. 387/2012 Coll., the Council of the Doctoral School is entitled to decide on the persons of the authors, supervisors and lecturers of the Doctoral School.

D5) Rules for compliance with the rules for core members and subject leaders

D5/B. Conditions of appointment of a supervisor

(7) A doctoral supervisor shall be a person who

(a) holds an academic degree;



External opponent: Dr. Kontsek Endre PhD, Semmelweis Egyetem

Dr. Kontsek Endre PhD
Semmelweis Egyetem,
Patológiai, Igazságügyi és Biztosítási Orvostani Intézet
H-1091 Budapest, Üllői út 93.
E-mail: kontsek.endre@semmelweis.hu

Internal opponent: (ÓE): Prof.Dr.habil. Szénási Sándor, ÓE

Prof.Dr.habil. Szénási Sándor
egyetemi tanár
Óbudai Egyetem
Neumann János Informatikai Kar
Szoftvertervezés és -fejlesztés Intézet
1034 Budapest, Bécsi út 96/B (BA.3.12)
E-mail: szenasi.sandor@nik.uni-obuda.hu

FINAL OPEN DEBATE

1. Chair: Prof.Dr.habil. Kóczy Annamária DSc, ÓE

Dr. Várkonyi Péterné Prof.Dr.habil. Kóczy Annamária DSc
egyetemi tanár
Óbudai Egyetem, Neumann János Informatikai Kar
Szoftvertervezés- és fejlesztés Intézet
1034 Budapest, Bécsi út 96/b. (B.A. 4.17.)
E-mail: varkonyi-koczy@uni-obuda.hu

2. Secretary: (ÓE): Dr.habil. Sápi Johanna egyetemi adjunktus

Sájevicsné Dr. habil. Sápi Johanna
egyetemi adjunktus
Óbudai Egyetem
Neumann János Informatikai Kar,
Biomatika és Alkalmazott Mesterséges Intelligencia Intézet
1034 Budapest, Bécsi út 96/B (BA.3.25)
E-mail:sapi.johanna@nik.uni-obuda.hu

3. External opponent: Dr. Kontsek Endre PhD, Semmelweis Egyetem

Dr. Kontsek Endre PhD
Semmelweis Egyetem,
Patológiai, Igazságügyi és Biztosítási Orvostani Intézet
H-1091 Budapest, Üllői út 93.
E-mail: kontsek.endre@semmelweis.hu

4. Internal opponent: Dr. Kertész Gábor, ÓE:

Dr. Kertész Gábor
kutatási dékánhelyettes
ÓE, Neumann János Informatikai Kar

(b) has 5 articles published in the ODT database in the last 5 years and 5 additional articles in the relevant discipline that meet the publication criteria set out in Part D5/C, paragraphs 9-10;

c) undertake to update the list in point b) on a regular basis and on a yearly basis.

(8) The conditions in paragraph (7) b) and c) will be regularly monitored by the DI.



Szoftvertervezés és -fejlesztés Intézet
1034 Budapest, Bécsi út 96/B (BA.4.04)
E-mail:kertesz.gabor@nik.uni-obuda.hu

5. External member: Prof.Dr.habil. Nagy Péter DsC patológus
Dr.habil. Nagy Péter DSc
egyetemi tanár, igazgatóhelyettes
SEMELWEIS EGYETEM,
I.sz. Patológiai és Kísérleti Rákkutató Intézet
H-1085 Budapest, Üllői út 26.
e-mail: pdrnagy@gmail.com

6. Internal member: Dr.habil. Vámossy Zoltán
Dr. habil. Vámossy Zoltán
intézetigazgató
ÓE, Neumann János Informatikai Kar
Szoftvertervezés és -fejlesztés Intézet
1034 Budapest, Bécsi út 96/B (BA.3.14)
E-mail:vamossy.zoltan@nik.uni-obuda.hu

7. External member: Prof.Em.Dombi József DSc, Szegedi Tudományegyetem
Prof.Em. Dombi József DSc
egyetemi tanár
Szegedi Tudományegyetem
Informatikai Tanszékcsoport,
6720 Szeged, Árpád tér 2.
E-mail: dombi@inf.u-szeged.hu

RESERVES

Reserve Chair: Prof.Dr.habil. Simon Gyula DSc, ÓE
Prof.Dr.habil. Simon Gyula DSc
egyetemi tanár
Óbudai Egyetem
Alba Regia Műszaki Kar, Mérnöki Intézet
8000 Székesfehérvár, Budai út 45. (SF.3.16)
E-mail:simon.gyula@amk.uni-obuda.hu

Reserve Secretary: Prof.Dr.habil Mező István egyetemi tanár, ÓE [
Prof.Dr.habil Mező István
egyetemi tanár
ÓE, :Neumann János Informatikai Kar,
Alkalmazott Matematika Intézet
1034 Budapest, Bécsi út 96/B. (BA.4.23)
E-mail:mezo.istvan@nik.uni-obuda.hu

Reserve Reviewer: Prof.Dr.habil. Nagy Szilvia egyetemi tanár, Széchenyi István Egyetem, Győr
Prof.Dr.habil. Nagy Szilvia
egyetemi tanár
Széchenyi István Egyetem,
Gépészszmérnöki, Informatikai és Villamosmérnöki Kar,



Távközlési Tanszék
Győr Egyetem tér 1. tanulmányi ép. D-708, Labor ép. L1/109
E-mail: nagysz@sze.hu

The material of Viktor Jónás can be viewed at the following link:

<https://drive.google.com/drive/folders/15yMAFpAr-63gYhWKnenv3QLnO6doqxf?usp=sharing>

Decision No. 190/2.: The Council of the Doctoral School of Applied Informatics and Applied Mathematics supports the postponement of the start of the degree procedure of Ádám Pintér PhD student for one year due to family reasons (he had a child and therefore became very busy).

Decision No. 190/3.: The Council of the Doctoral School of Applied Informatics and Applied Mathematics supports the change of the previously planned research topic of Gábor Légrádi, PhD student applying for an individual training, to "Supporting Metaheuristics with Deep-Learning Solutions", which is also supported by Dr. Sándor Szénási, the topic supervisor. The DIT also supports the postponement of the entry complex exam to a later date due to a death in his family.

According to the link https://doktori.hu/index.php?menuid=192&lang=HU&sz_ID=19616, there can be no doubt about the suitability of Dr. Sándor Szénási as a subject leader.

Decision No. 190/4.: The Council of the Doctoral School of Applied Informatics and Applied Mathematics supports the postponement of the complex examination of Tibor Gottdank, an individual candidate, due to an unexpected retinal detachment eye surgery, which apparently is currently preventing him from preparing for the examination.

Decision No. 190/5.: The Council of the Doctoral School of Applied Informatics and Applied Mathematics agrees that the President of the DIT, on behalf of the DIT, will send a letter of thanks to Professor Tibor Pogány for his contribution to the AIAMDI.

The reason for this is that in the accreditation self-assessment, the expiry date of the trusteeship was based on the date of birth of the trustee, with the upper age limit for a university professor being 70 years. The date of birth is taken from the "regular members" submenu of the "Doctoral School Admin (Applied Informatics and Applied Mathematics Doctoral School): Zsuzsanna Bácskai]" menu available on the ODT website [according to the conditions set out in § 2 (3)-(5) and § 3 of Government Decree 387/2012 (XII. 19.) on doctoral schools, the order of doctoral procedures and habilitation]:

Name: Tibor Pogány

Field of study**: mathematics and computer sciences

Position***: University Professor

Member: Professor: PhD: Professor of Computer Science, Professor of Mathematics, Professor of Computer Science.

Expected end of membership****: 07.03.2024.

This has not been a "tradition" in the DI so far, but I believe that even if we did not pay attention to the members' birthdays, we are legally obliged to record this change in the DIT bylaws and on the ODT website, so a "formal review" would provide a basis for this.

Attachments:

Pinter_Adam_halasztasi_kerelem.pdf

Kerelem_Legradi_Gabor.pdf



ÓBUDAI EGYETEM
ÓBUDA UNIVERSITY

Alkalmazott Informatikai és Alkalmazott Matematikai
Doktori Iskola

Szénási Sándor - ODT Személyi adatlap.pdf
HALASZTASI_KERELEM_GOTTDANK_TIBOR.pdf

Prof.Dr. József Tar
Chair of the Doctoral Council

Prof.Dr. Gyula Simon
Vice-Chair of the Doctoral Council