

# **Dr. habil. Gusztav Fekete**

**Associate professor**

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## **ACADEMIC EDUCATION**

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- 2019/03      Habilitation in Computer Science**  
Title of dissertation: *New bioinformatics models and methods for assessing pathological problems of the lower limb joint.*  
Szchenyi Istvn University, Doctoral School of Multidisciplinary Engineering Sciences,  
Gyr, Hungary.
- 2013/10      PhD in Engineering Science: Agro-mechanical Engineering**  
Title of dissertation: *Kinetics and kinematics of the human knee joint under standard and non-standard squat movement*  
Szent Istvn University, Doctoral School of Mechanical Engineering,  
Gdllo, Hungary
- 2013/05      PhD in Engineering Science: Electro-mechanical Engineering**  
Title of dissertation: *Kinetics and kinematics of the human knee joint under standard and non-standard squat movement*  
Ghent University, Faculty of Engineering and Architecture,  
Gent, Belgium
- 2007/06      MSc in Mechanical Engineering: Specialization in Product and Technology Development**  
Title of master thesis: *Reconstructional design of a knee test rig*  
Szent Istvn University (currently, Hungarian University of Agriculture and Life Sciences),  
Faculty of Mechanical Engineering (currently, Institute of Technology).  
Gdllo, Hungary

## **ACADEMIC POSITIONS**

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- 2017 – Associate Professor**  
Eötvös Loránd University, Faculty of Informatics: Savaria Institute of Technology
- 2016 – Visiting Professor, researchers**  
Ningbo University, Faculty of Sport Science: Research Academy of Grand Health
- 2014 – 2016 Associate Professor, Head of department**  
University of West Hungary, Faculty of Natural and Technical Sciences:  
Savaria Institute of Technology, Department of Mechanical Engineering
- 2010 – 2013 Ph.D scholar, researcher**  
Ghent University, Faculty of Engineering and Architecture: Soete Laboratory,  
Department of Mechanical Construction and Production
- 2007 – 2010 Ph.D scholar, researcher**  
Szent István University, Faculty of Mechanical Engineering:  
Institute of Mechanics and Machinery, Department of Mechanics and Engineering Design

## **MEMBERSHIP IN DOCTORAL SCHOOLS**

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- 2021 – Academic member, PhD supervisor**  
Doctoral School on Safety and Security Sciences, Óbuda University, Hungary.
- 2018 – Academic member**  
Doctoral School of Informatics, Eötvös Loránd University, Hungary.
- 2016 – Academic member, PhD supervisor, member of the doctoral and habilitation council**  
Doctoral School of Chemical Engineering and Material Science, University of Pannonia,  
Hungary.
- 2015 – 2017 Academic member, PhD supervisor**  
Kitaibel Pál Doctoral School of Environmental Science, University of West Hungary, Sopron,  
Hungary.

## **RESEARCH FIELDS**

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- **Application of Multibody dynamics in biomechanics:** Numerical analysis of wear on contact surfaces (lateral and medial) of the tibia plateau (MSC.ADAMS).
- **Reconstruction design/development of total knee replacements (TKRs):** The process of laser scanning an actual prosthesis, through the analysis of the raw-data, up to the creation of the import-ready geometrical model. The geometric TKR models can be directly imported into the MSC.ADAMS for simulation and virtual testing.
- **Development of polymer composites:** Development and experimental testing (SEM, AFM, Pin-on-Disc testing) of natural fiber reinforced composites from renewable sources (agriculture) for the development of brake lining materials.

## **EDUCATION ACTIVITIES**

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- Subject (BSc): Statics
- Subject (BSc): Mechanics of Materials
- Subject (BSc): Fundamentals of Multibody dynamics

## **LANGUAGE SKILLS**

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- English: Full professional proficiency (C1)
- Dutch: Professional working proficiency (B2)
- German: Elementary proficiency (B1)
- Hungarian: Native (C2)

## **SCIENTIFIC ACTIVITIES AND MEMBERSHIPS**

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### **PhD supervisor activity:**

#### ***Graduated PhDs:***

1. Fenila CHRISTOPHER: PhD Title: *Targeting histamine H4 receptors in allergies caused by air pollutants.* Graduated „*summa cum laude*”. Kitaibel Pál Doctoral School of Environmental Sciences (currently József Cziráki Doctoral School of Wood Sciences and Technologies), University of Sopron. Date of PhD defense: 2017.06.07. ID number of dissertation: 415
2. Sun DONG. PhD cím: *Gait analysis and musculoskeletal modelling used in athletes recovery from Achilles tendon rupture.* Graduated „*summa cum laude*”. Chemical Engineering and Material Sciences Doctoral School, University of Pannonia. Date of PhD defense: 2020.06.23. ID number of dissertation: 22/2020. STIPENDIUM HUNGARICUM.

#### ***PhD candidates in progress:***

1. Siqin SHEN. Proposed PhD title: *Comparative analysis of novice and athlete runners with regard to biomechanical Parameters.* Chemical Engineering and Material Sciences Doctoral School, University of Pannonia. Starting date of the PhD program: 2020 September. STIPENDIUM HUNGARICUM.
2. Wenjing QUAN. Proposed PhD title: *The effect of lower limb fatigue on athletes during running.* Chemical Engineering and Material Sciences Doctoral School, University of Pannonia. Starting date of the PhD program STIPENDIUM HUNGARICUM.
3. Gongju LIU. Proposed PhD title: *The performance enhancement of professional weightlifters and treatment of patella tendinopathy in competitive sports athletes.* Chemical Engineering and Material Sciences Doctoral School, University of Pannonia. Expected defense: 2022. (individual preparation)
4. Meizi WANG. Proposed PhD title: *Finite Element and Musculoskeletal analysis to determine optimal characteristics of running shoes.* Doctoral School on Safety and Security Sciences, Óbuda University. Expected defense: 2022. (individual preparation)
5. Fengqin FU. Proposed PhD title: *Biomechanical influence of High Heels Shoes on the knee, ankle, and metatarsophalangeal joint.* Doctoral School on Safety and Security Sciences, Óbuda University. Expected defense: 2022. (individual preparation)
6. Zixiang GAO. Proposed PhD title: *The effect of fatigue on the symmetry of Biomechanical Variables of the lower limb joints.* Chemical Engineering and Material Sciences Doctoral School, University of Pannonia. Starting date of the PhD program: 2021 September. STIPENDIUM HUNGARICUM.
7. Yuqi HE. Proposed PhD title: *Lower limb kinetic comparisons between the chasse step and one step footwork during different sport activities.* Chemical Engineering and Material Sciences Doctoral School, University of Pannonia. Starting date of the PhD program: 2021 September. STIPENDIUM HUNGARICUM.

**PhD reviewer activity:**

1. Szuchy Péter: *Veszélyes determinisztikus és sztochasztikus rezgések elhárítása*. Óbudai University, Doctoral School on Safety and Security Sciences, 2022.02.18, Budapest.
2. Kheireddine Zehouani: *Improvement of knee prosthesis geometry*. Hungarian University of Agriculture and Life Sciences, Mechanical Engineering PhD School, 2022.02.17, Gödöllő.
3. Nagy András: *Oil degradation and engine wear due to alternative fuels*. Széchenyi István University, Multidisciplinary Műszaki Tudományi Doktori Iskolája. 2022.03.03, Győr.
4. Forberger Árpád: *Digitálisan vezérelt dinamikai rendszerek (Digitally controlled dynamic systems)*. BME, Budapest, Hungary, Date of internal defense: 2021.07.05.
5. N. Nagasubramanian: *Numerical studies on conjugate free convection in baffle attached square enclosure using Al<sub>2</sub>O<sub>3</sub> / water nanofluid*. Anna University, Chennai, India, 2020.
6. Ashok Kumar Bhardwaj: *Design, development and investigation of an indirect solar dryer for medicinal herbs of himalayan region*. Shoolini University, Solan, India, 2019.
7. K. J. Nagarajan: *Extraction, preparation and characterization of macro, micro and nano size cellulose fibers from Cocous Nucifera Var-Aurantiaca peduncle and its polymer composites*. Anna University, Chennai, India, 2019
8. John Leon: *Studies on electroless Ni-B/Ni-B-ZrSiO<sub>4</sub> for marine application*. Kalasalingam University, Krishnankoil, India, 2018.
9. P. Sunil Kumar: *Investigations on dimensionality reduction techniques and certain post classifiers for epilepsy risk level classification from EEG signals with telemedicine application*. Anna University, Chennai, India, 2017.

**Member in PhD committees:**

1. Kozma István: *Járműipari kompozit szerkezetek szterológiai jellemzésének új módszerei (New methods for sterological characterization of automotive composite structures)*. Széchenyi István University, Multidisciplinary Doctoral School of Engineering, Győr, Hungary, 2019.

**Member in PhD complex exam:**

1. Vecseri András: Subject: Vibration. Óbuda University, Doctoral School on Safety and Security Sciences, Budapest, Hungary, 2019.
2. Szuchy Péter: Subject: Vibration. Óbuda University, Doctoral School on Safety and Security Sciences, Budapest, Hungary, 2019.

**Activity in students' research (TDK):**

1. Ahmed Anood: *Numerical modeling of wear in knee joints*. OASIS 2019 Conference. **2. place**. Doha, Katar, 2019.
2. Ahmed Anood: *Numerical modeling of wear in knee joints*. Erdélyi Műszaki Tudományos Diákköri Konferencia, Poster section: **1. place**. Temesvár (Timisoara), Romania, 2019.
3. Shen Siqin: *Effect of bionic high-heeled shoes on biomechanics of lower limbs*. Erdélyi Műszaki Tudományos Diákköri Konferencia, Poster section: **Special award**. Temesvár (Timisoara), Romania, 2019.
4. Rozs Richárd: *A térdízületi kopás vizsgálata numerikus modellekkel*. OTDK 2019, Biomechanika, Biomechatronika 3. Section: **Special award**, Budapest, 2019.
5. Rozs Richárd: *Kopás numerikus modellezése műanyag-acél kapcsolat között többtest-dinamikai módszerrel*. Anyagtudományi- és Gyártástechnológiai Szekció – **1. place**. ELTE Informatikai Kar, Savaria Műszaki Intézet, Szombathely, 2018.

**BSc supervisor, reviewer activities (internal and external)**

Name	Title of BSc thesis, university, year	Activity
<b>Varga Dávid</b>	<i>Egyszerű hővezetéses feladat analitikus és numerikus megoldása.</i> Eötvös Loránd Tudományegyetem, 2022.	External supervisor
<b>Fülöp Bence</b>	<i>Integrált kormányzás, szögszenzor koncepció készítése.</i> Eötvös Loránd Tudományegyetem, 2022.	Internal supervisor
<b>Kádár Dániel</b>	<i>Automata darab adagolás a melegültető sorokon.</i> Eötvös Loránd Tudományegyetem, 2020.	Internal supervisor
<b>Kiss Virág</b>	<i>Termelési kapacitás növelése gyártósor áttervezéssel.</i> Eötvös Loránd Tudományegyetem, 2020.	Internal supervisor
<b>Gubicza Dóra</b>	<i>Kazán méretezés.</i> Eötvös Loránd Tudományegyetem, 2020.	Internal supervisor
<b>Rozs Richárd</b>	<i>Kopás numerikus modellezése műanyag-acél kapcsolat között többtest-dinamikai módszerrel.</i> Eötvös Loránd Tudományegyetem, 2018.	Internal supervisor
<b>Orbán Tamás</b>	<i>Lakkbevonatos rézhuzal szigetelés eltávolítás technológiájának elemzése, fejlesztése.</i> Eötvös Loránd Tudományegyetem, 2018.	Internal supervisor
<b>Gyuricza Róbert József</b>	<i>Idegenáru ellenőrzési folyamat felülvizsgálata technikai, gazdasági és minőségbiztosítási szempontok alapján.</i> Eötvös Loránd Tudományegyetem, 2018.	Internal reviewer
<b>Gyuricza Róbert József</b>	<i>Idegenáru ellenőrzési folyamat felülvizsgálata technikai, gazdasági és minőségbiztosítási szempontok alapján.</i> Eötvös Loránd Tudományegyetem, 2018.	Internal reviewer
<b>Szakály Adrienn</b>	<i>Gépkockázati besorolási rendszerek és karbantartási stratégiák fejlesztése.</i> Eötvös Loránd Tudományegyetem, 2018.	Internal reviewer
<b>Mészáros Bálint</b>	<i>Kéttömegű lendítőkerék gyártás átállásának optimalizációja a LUK Savaria Kft-nél.</i> Eötvös Loránd Tudományegyetem, 2018.	Internal reviewer
<b>Kóbor Tamás</b>	<i>Commercial DOA arány csökkentése a HP Optinet üzletágon.</i> Eötvös Loránd Tudományegyetem, 2018.	Internal supervisor
<b>Nagy Zsófia</b>	<i>Clodius vállalatirányítási rendszer bevezetése a Szilassy és Türk Kft-nél.</i> Eötvös Loránd Tudományegyetem, 2017.	Internal reviewer
<b>Kulesár András</b>	<i>LUK Savaria Kft. tesztműhely új beruházása.</i> Nyugat-magyarországi Egyetem, 2017.	Internal reviewer
<b>Déri Evelyn</b>	<i>Szegecsek minőségi problémáinak elemzése és a beszállítói kör optimalizálása.</i> Nyugat-magyarországi Egyetem, 2017.	Internal reviewer
<b>Nagy Antal</b>	<i>A használati melegvíz készítése napkollektorral a Szombathelyi Távhő Szolgáltató Kft.-nél.</i> Nyugat-magyarországi Egyetem, 2017.	Internal reviewer
<b>Zahorecz Martin</b>	<i>Folyamat-optimalizálás és munkahely kialakítás a Lean menedzsment eszközeinek alkalmazásával.</i> Nyugat-magyarországi Egyetem, 2016.	Internal reviewer
<b>Bodorkós Bernadett</b>	<i>Reklamációt okozó folyamatok optimalizálása a kuplunggyártás területén (minőségbiztosítás oldaláról).</i> Nyugat-magyarországi Egyetem, 2016.	Internal reviewer

## **Editorial activity**

- *Guest editor:* Coatings: Special Issue "Wear Behavior of Polymer Composites". Impact Factor (2019): 2.4, indexed in SCOPUS.
- *Guest editor:* Journal of Medical Imaging and Health Informatics: Special Issue on "*Informatics of Motor system and Exercise Science in Grand Health Research*". Impact Factor (2016): 0.877, indexed in SCOPUS.
- *Editor:* Physical Activity and Health. E-ISSN: 2515-2270. Published by Ubiquity Press, indexed in SCOPUS.
- *Editor:* Journal of Health Science & Education. Published by eSciRes.
- *Member of the international board:* Acta Technica Jaurinensis. Published by Széchenyi István Egyetem

## **Stipends and their results**

- 2021.07.01-14** Université libre de Bruxelles, Bio, Electro and Mechanical System, Brüsszel, Belgium: Sharing experiences and expanding new education possibilities via ERASMUS+ program.
- 2020.01.21-23** Institut für Technische und Numerische Mechanik, Stuttgart, Germany. Visiting the department in order to gain new methods in the education of applied mechanics, especially in multibody dynamics. Discussion of possible cooperation with Prof. Dr. Peter Eberhard.
- 2020.01.07-14.** Ningbo University, Research Academy of Grand Health, Ningbo, China. Scientific discussion about project-cooperation with the Prof. Dr. Yaodong Gu, Dean of the Faculty of Sport Science and Dr. habil. István Bíró, Dean of the Faculty of Engineering, Szeged University. Preparation for the visit and stay of PhD students. Visit at the Ningbo Number 9 Hospital to extend cooperation with Prof. Dr. Pinan Qian.
- 2019.07.02-12** Université libre de Bruxelles, Bio, Electro and Mechanical System, Brüsszel, Belgium: ERASMUS+ program: biomechanical research between the ELTE and the ULB, which includes sharing experiences in biomechanical research and writing a joint scientific article.
- 2019.05.** Ningbo University, Research Academy of Grand Health, Ningbo, Kína. Discussion on a joint research project between the University of Ningbo, ELTE and the University of Szeged (represented by Dr. habil. István Bíró, dean).
- 2018.12.** Ningbo University, Research Academy of Grand Health, Ningbo, China. Scientific discussion about project-cooperation with the Prof. Dr. Yaodong Gu, Dean of the Faculty of Sport Science. Preparation for the visit and stay of PhD students.
- 2018.06.** CEEC-China Investment and Trading Expo. Representing the English course offered by the ELTE at the Expo, representing Hungary at the formal meeting of the V4 Rectors and the President of Ningbo University.
- 2017.07.** Université libre de Bruxelles, Bio, Electro and Mechanical System, Brussels, Belgium: visiting professor position (*Fonds de la Recherche Scientifique* ([www.fnrs.be](http://www.fnrs.be)))), research activity in biomechanics.
- 2017.02.12-18** Ningbo University, Research Academy of Grand Health, Ningbo, China: Official visiting professor of the Research Academy from 2017. Starting a bilateral research project in foot mechanics, and classes in biomechanics at the Academy. One graduated master student from Ningbo University (SUN Dong) starts his PhD work at the ELTE Campus of Szombathely via inter-state scholarship. First publications. Preparation and discussion of Chinese students starting mechanical Engineering BSc course at the Savaria Institute of Technology, ELTE.
- 2016.05.25-29** Ningbo University, Ningbo, China: Guest lecturer, classes for Chinese students about biomechanical modeling, preparation and discussion of the future scientific work of Chinese PhD students in Hungary.
- 2010-2013** Universiteit Gent, Ghent, Belgium: Doctoral studies in a joint PhD program.

### **Scientific reviewer**

- Applied Bionics and Biomechanics
- Sports MDPI
- Journal of Experimental & Theoretical Artificial Intelligence
- Arabian Journal of Chemistry
- Clinical Biomechanics
- Experimental Techniques
- Advances in Mechanical Engineering
- Acta Physiologica Hungarica
- Medical Engineering & Physics
- Journal of Medical Imaging and Health Informatics
- Journal of Biomimetics, Biomaterials and Biomedical Engineering
- Composites Part B: Engineering
- Journal of Computational and Applied Mechanics
- Acta Technica Jaurinensis

### **Member in scientific committees**

- XXVII. Scientific Session of Young Technical Scientists: Chair (*Engineering and Safety section*)
- XXXV. National Technical Student Conference: Chair (*Biomechanics, Biomechatronics section*)
- XXXIV. National Technical Student Conference: Jury member (*Biomechanics, Biomechatronics 3. section*),
- XXII. Technical Student Conference of Transylvania: Chair (*mechanical engineering section*)
- XXI. Technical Student Conference of Transylvania: Jury member (*mechanical engineering section*)
- XX. Technical Student Conference of Transylvania: Jury member (*mechanical engineering section*)
- XIX. Technical Student Conference of Transylvania: Jury member (*mechanical engineering section*)
- XVII. Technical Student Conference of Transylvania: Chair (*mechanical engineering section*)
- Hungarian Academy of Sciences (MTA): General assembly member. Section of Engineering Sciences, Committee on Theoretical and Applied Mechanics

## **ACADEMIC AWARDS**

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- 2022**      **Dr. Gyenge Csaba Award for outstanding research activity**  
Transylvanian Museum Association, Technical Sciences Division, Cluj (Romania), 2022.03.17.
- 2021**      **Bolyai János Research Scholarship „ Numerical analysis of wear in knee prostheses to predict and prevent failure”.** Identifier: BO/00047/21/6  
3 years, ELTE IK, Budapest, Hungary
- 2021**      **Bolyai+ Scholarship for Young Researchers in Higher Education - ÚNKP-21-5-ELTE-1108**  
1 year, ELTE IK, Budapest, Hungary
- 2021**      **Scholarship for „Implementation of the priority research, education development and human resources goals of the Faculty of Informatics at the Eötvös Loránd University”**  
5 months, ELTE IK, Budapest, Hungary
- 2020**      **Scholarship for „Implementation of the priority research, education development and human resources goals of the Faculty of Informatics at the Eötvös Loránd University”**  
5 months, ELTE IK, Budapest, Hungary
- 2019**      **Scholarship for „Implementation of the priority research, education development and human resources goals of the Faculty of Informatics at the Eötvös Loránd University”**  
5 months, ELTE IK, Budapest, Hungary
- 2018**      **Scholarship for „Implementation of the priority research, education development and human resources goals of the Faculty of Informatics at the Eötvös Loránd University”**  
5 months, ELTE IK, Budapest, Hungary
- 2017**      **New National Excellence Program (Új Nemzeti Kiválóság Program)**  
Wear modeling in the tibiofemoral connection  
5 months, Ministry of Human Resources, Budapest, Magyarország  
ELTE IK, Budapest, Hungary

## **PUBLICATIONS**

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	<b>MTMT</b>	<b>Scopus</b>	<b>Web of Science</b>
<b>Independent citations</b>	546	479	476
<b>Independent Hirsch index</b>	13	12	12
<b><math>\Sigma</math> Impact factor</b>		168	

**MTMT2 link:** <https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10035924>

**Scopus link:** <https://www.scopus.com/authid/detail.uri?authorId=41761338200>

**Web of Science link:** [https://app.webofknowledge.com/author/record/2135642,34712769?lang=en\\_US](https://app.webofknowledge.com/author/record/2135642,34712769?lang=en_US)

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