# 2022 Programme of the 4th International Conference on Trauma Surgery Technology

This year's focus topic: Mathematics in Medical Diagnostics

# Mathematics in Medical Diagnostics

In cooperation with Deutsche Forschungsgemeinschaft (DFG)



# Date 23 April 2022, start time 1 pm (CEST)

#### Location:

Max-Planck Dioscuri Centre in Topological Data Analysis,

Polish Academy of Sciences, Institute of Mathematics Sniadeckich 8 Warsaw, Poland

#### Virtual log in details on zoom:

https://us02web.zoom.us/j/3907697241?pwd=SmdlVCtGOXNnSnJXQ2VWU0V5c1NVQT09

Meeting ID: 390 769 7241

Passcode: 3EqzkF

### **Instructions for speakers**

We are looking forward to your talk. Please aim to speak no longer than 15 min.

#### **Sessions overview**

#### **Opening session**

Starting 1 pm

- Dlotko, Pawel, Dioscuri Centre for Topological Data Analysis, Warsaw, Poland Welcome message, technical details and workshop structure How to see multiple clinical parameters acting together?
- Group photo 2022 on zoom (participation non mandatory)

Session 1 – Topological data analysis, Chair: Bosbach, Wolfram A Starting 1.30 pm

- Senge, Jan, Department of Mathematics and Computer Science, University of Bremen, Germany
  Analysis of synchrotron images of human femoral heads and extraction of their topological
  characteristics
- Hellmer, Niklas, Dioscuri Centre for Topological Data Analysis, Warsaw, Poland Bottleneck Profiles and Prokhorov Metrics for Persistence Diagrams
- Gurnari, Davide, Dioscuri Centre for Topological Data Analysis, Warsaw, Poland Analysis of medical images using Euler characteristic curves (and profiles)

#### Coffee break 15 min

Session 2 – Non-TDA works, Chair: Dlotko, Pawel Starting 2.45 pm

- Tindall, Marcus J, Department of Mathematics and Statistics & Institute of Cardiovascular and Metabolic Research, University of Reading, UK
  - Mathematical modelling of bacterial chemotactic systems The Rhodobacter sphaeroides case example
- Burfitt, Matthew, Department of Mathematics, University Aberdeen, UK
   A projective model for fast field cycling MRI images
- Bosbach, Konstantin E, Medical Department, University of Freiburg, Germany
   Investigating in vivo Detectability of the Neurotransmitter GABA in Magnetic Resonance

   Spectroscopy with the Monte Carlo method

#### Coffee break 15 min

**Session 3 – Medical applications, Chair: TBD** Starting 4.00 pm

Bosbach, Wolfram A, Department of Diagnostic, Interventional and Paediatric Radiology (DIPR),
 Inselspital, Bern University Hospital, University of Bern, Switzerland

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VBA simulations of hospital operations – case study on Covid-19 vaccine rollout schemes

 Ramedani, Saied, Graduate School of Cellular and Biomedical Sciences, University of Bern, Switzerland

Automated Evaluation of the Whole Body's Muscle-fat Composition by Machine Learning for Magnetic Resonance Images (MRI)

 Maryanski, Marek, Institute of Nanotechnology and Material Science, Gdansk University of Technology, Poland

Towards automatic comparison between planned stereotactic radiosurgery dose distributions and those measured from high-definition 3D gel dosimetry images

 Haupt, Fabian, Department of Diagnostic, Interventional and Paediatric Radiology (DIPR), Inselspital, Bern University Hospital, University of Bern, Switzerland
 Educational presentation of state of the art imaging of congenital vascular malformations

#### Past events:

3<sup>rd</sup> (virtual) conference: Multifunctional trauma surgery implants DFG grant BO 4961/6-1 17 Oct 2020 Proceedings DOI /10.17863/CAM.60559

2<sup>nd</sup> conference: Vibration in oncological and antibacterial therapy DFG grant BO 4961/3-1 11 - 13 Oct 2019 Proceedings DOI /10.17863/CAM.45844

1<sup>st</sup> conference: Patient centred technology design in traumatology DFG grant BO 4961/4-1 16 - 18 Nov 2018 Proceedings DOI /10.17863/CAM.34582