Research Training Group π^3 : Parameter Identification – Analysis, Algorithms, Applications



 π^3 is a collaborative project between mathematicians of the Center for Industrial Mathematics (ZeTeM); mathematicians in analysis, topology, and statistics; and applied scientists of the University of Bremen. We invite applications for a

PhD position (75% of a full position)

in the area of applied topology in the framework of project R3-1: Feature recognition using topological data analysis.

We plan to develop rigorous approach to topological data analysis, in particular, by analysing various combinatorial approaches to the construction of persistence diagrams. Furthermore, we will consider various probability distributions on different families of topological spaces and we shall study how algebraic invariants are behaving under these distributions. Potentially, we plan to apply the new mathematical tools from the field of topological data analysis to real-world problems, mitigating the shortcomings of the existing models.

We are searching for an enthusiastic and committed researcher with interest in topological data analysis as well as in developing and applying new mathematical models and algorithms. Within the research training group, the PhD student will be part of the Applied Topology group within ALTA institute at the Faculty of Mathematics and Computer Science, working under the supervision of Prof. Dmitry Feichtner-Kozlov.

Requirements:

- M.Sc. or equivalent degree with excellent grades in mathematical sciences or related fields.
- Skills in scientific computer programming.
- Experience in the field applied topology is advantageous.
- Industry or research internships are advantageous.
- Fluency in English.
- Desire to work in an international and interdisciplinary team.

The position is for a fixed term of 3 years. The earliest starting date for each position in the research training group is 1 October 2019. The salary is according to the German federal employee scale TV-L E13, 75% of a full position (i.e., approximately \in 1700-1900 monthly net income). This call is open until all positions are filled.

Applicants are invited to submit their letter of motivation including a reference to PhD project R3-1, an extended CV including copies of certificates, a publication list (as far as applicable), one recommendation letter from a math professor, and contact information of two more scientists as possible referees.

The recommendation letter should be sent by the math professor directly to us (pi3-application@math.uni-bremen.de), while the application file should only include her/his name and affiliation.

All relevant documents, quoting the official reference number A 297/18, should be submitted by January 13, 2019, – preferably electronically as a single PDF file to pi3-application@math.uni-bremen.de – to the π^3 -coordination: Dr. Tobias Kluth, Zentrum für Technomathematik, Universität Bremen, Bibliothekstr. 5, 28359 Bremen.

The University of Bremen has received a number of awards for its gender and diversity policies and is particularly aiming to increase the number of female researchers. Gender equality will be given special emphasis within this research training group. Applications from female candidates, international applications and applications of academics with a migrant background are explicitly welcome.

Disabled persons with the same professional and personal qualifications will be given preference.

Further enquiries may be addressed to

Prof. Dmitry Feichtner-Kozlov Faculty of Mathematics and Computer Science dfk@math.uni-bremen.de