



FSCD 2019

24 - 30 June 2019

Dortmund, Germany

International Conference on FORMAL STRUCTURES FOR COMPUTATION AND DEDUCTION

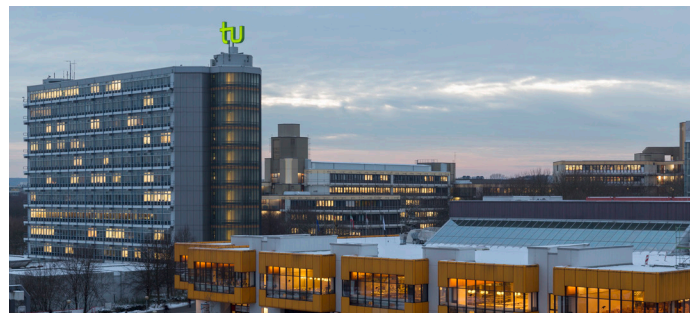
FSCD covers all aspects of formal structures for computation and deduction from theoretical foundations to applications. Building on two communities, RTA (Rewriting Techniques and Applications) and TLCA (Typed Lambda Calculi and Applications), FSCD embraces their core topics and broadens their scope to closely related areas in logics, proof theory and new emerging models of computation such as quantum computing or homotopy type theory.

DORTMUND

Dortmund is one of Germany's diverse and dynamic cities of the 21st century, located in the North Rhine-Westphalia region of the country. Modern Dortmund is vibrant and cultural, well-known for its excellent shopping, beer and football. Dortmund has great theatres and cultural centres, a range of fascinating museums and, with half the city given over to parks and gardens, enough green areas to sooth the senses.

VENUE - DORTMUND U-TOWER

Dortmund's U-Tower is a new type of cultural centre with art exhibitions, research, cultural education and creativity all under one roof. It is a symbol of the cultural revival and structural change in the Ruhr Area. The various cultural institutions and organisations based in the tower cooperate to deliver innovative programmes and events with an international reach, including exhibitions, film programmes, workshops, lectures, discussions, concerts, club evenings, and video and sound installations.



ORGANIZING INSTITUTION - TU DORTMUND

TU Dortmund was founded 50 years ago and has 16 faculties ranging from science and engineering to social sciences and cultural studies. The University has near to 34,600 students and 6,200 members of staff, including 300 professors. All scientific disciplines share a common university spirit in which interdisciplinary, communication and cooperation are not only taught, but are actively lived by. This interactive culture creates a supportive environment that sparks technological innovation and drives advances in methods and knowledge.

Academic Matters:

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