Accommodation

- Hotels in Darmstadt (within 1 km from the venue location there are about 1,600 hotel beds available); for detailed information on conference discounts visit our conference website.
- Guesthouse of Unisport-Zentrum (USZ) (six-bed rooms; students: 15 € per night; beds available: 20-25)

Conference fees

Conterence tees	Early bird	after July 31, 2016
Member	150.00 €	180.00 €
Member – reduced*	110.00 €	140.00 €
Non-member	180.00 €	210.00 €
Non-member – reduced*	140.00 €	170.00 €
Day ticket		
(without social event)		80.00 €
Non-member – reduced* Day ticket		170.00 €

^{*} half position, retired, unemployed, student with verification

Conference Venue

Technische Universität Darmstadt Hochschulstraße 1 - S 1 03 / 2nd Floor



Old main building, Photo: Thomas Ott /TU Darmstadt

Key Dates

1st call: 15 Nov 2015

2nd call: 15 Feb 2016

Registration/submission open: 29 Feb 2016

• 3rd call: 30 Apr 2016

Deadline for abstracts: 31 May 2016

• Notification of acceptance: 1 Jul 2016

• Early bird registration: 31 Jul 2016

Deadline final abstracts: 15 Aug 2016

Conference Website

www.dvs2016.tu-darmstadt.de

Contact

Prof. Dr. André Seyfarth

Prof. Dr. Josef Wiemeyer

Institute of Sport Science

Magdalenenstraße 27

64289 Darmstadt, Germany

Phone +49 (0) 6151/16-24118 or -24113

Email: dvs2016@ifs-tud.de

11th Joint Conference on Motor Control & Learning, Biomechanics & Training

HUMAN MOVEMENT AND TECHNOLOGY - Third Call

Darmstadt, 28 - 30 Sept 2016





11th Joint Conference on Motor Control & Learning, Biomechanics & Training

The 11th interdisciplinary meeting of the DVS (German Society of Sport Science; website: www.sportwissenschaft.de) sections biomechanics, motor behaviour and training science will take place in Darmstadt. The conference aims at bringing together scientists from the three disciplines to discuss current research issues at the intersection of biomechanics, motor control and learning and training science. A special emphasis will be on the application of technologies to analyse and support human movements. In these research fields numerous technologies have been developed and applied like measurement systems, simulation systems or presentation technologies.

In this regard, technology can be used either as a research or an intervention tool. To fully exploit the potentials of these technologies an interdisciplinary account is required considering the psychophysiological as well as the physical aspects of these technologies.

Selected Topics see conference website: www.dvs2016.tu-darmstadt.de

Keynote Speakers

- 1. Aaron Coutts, University of Technology Sydney Monitoring athlete training: theoretical concepts and practical applications
- 2. Jan Peters, TU Darmstadt

 Motor Skill Learning: From Simple Skills
 to Table Tennis and Manipulation
- 3. Dagmar Sternad, Northeastern
 University, Boston
 From Simple Movements to Complex
 Skills: A Task-Dynamic Approach to Motor
 Control
- 4. Maarten Bobbert, VU Amsterdam
 Possibilities and limitations of musculoskeletal modelling and optimization in
 sports and rehabilitation



Photo: Lauflabor, TU Darmstadt

Contributions

Contributions to the conference can be:

- Single papers (oral presentation)
- Thematic sessions (3-4 papers)
- Posters

The submitted two-page abstracts will be evaluated by members of the Scientific Committee. Please use the template on the conference website.

Our Sponsors









