KEY DATES
22. Feb 2016 Abstract. Pre-registration
01. April 2016 Camera-ready papers due
01. April 2016 Registration fee payment
18. April 2016 Conference programme
20–22. April 2016 Conference

SUBMISSION INSTRUCTIONS
Papers should clearly describe the nature of the work, explain its significance, highlight its novel features, and state its current status. Paper length should be 6 pages in the standard format. Submission instructions as well as templates can be found in the DAAAM-Baltic web site. To include a paper in the final program and DAAAM Baltic 2016 Proceedings, at least one author of the paper must register under “Full Registration” or “Student Registration”. Up to two papers per one “full registration” (only one paper per one “student registration”) is allowed.

SECRETARY
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TOPICS
• New manufacturing technologies
• Factories of the future
• Industrial Internet
• Industry 4.0
• Mechatronics design
• Control systems
• Robotics
• Supply chain management and logistics
• Quality management
• Productivity management
• Human resource management

FIRST CALL FOR PAPERS
11th International DAAAM Baltic Conference INDUSTRIAL ENGINEERING
20-22nd April 2016 Tallinn ESTONIA

Organised by
Tallinn University of Technology
Faculty of Mechanical Engineering

in co-operation with:
• DAAAM-International Vienna
• BALTECH Consortium
• Estonian Academy of Sciences
• Federation of Estonian Engineering Industry
• Association of Estonian Mechanical Engineers
• Innovative Manufacturing Engineering Systems Competence Centre (IMECC)
• MEKTORY
• Tallinn City Enterprise Board
• DAAAD
CALL FOR PAPERS
Contributions to the mentioned topics in Conference Scope are welcome. Participants are asked to fill online pre-registration at http://innomet.ttu.ee/daaam/. Conference papers (max length of 6 pages) will be published in Proceedings of the 11th International Conference of DAAAM Baltic, INDUSTRIAL ENGINEERING, 20–22 April 2016, Tallinn, Estonia, referred/indexed by Scopus.

CONFERENCE SCOPE
The DAAAM-Baltic 2016, an international conference on industrial engineering for SMEs explores trends in product and manufacturing development based on use of IT and computer systems. Its scope ranges from production engineering, production management as well as mechatronics and system design. The main idea of starting this conference was to give for young scientists in the area of Baltic and Northern countries an opportunity to introduce their works, find partners. Conference aims to bring together researchers from the academic communities and enterprise sector to share their experiences and to foster collaboration.

Meeting will encompass theoretical and practical methodologies, resolving technologies of CAD, CAE, MPC and etc, considering completeness, dynamics of change, new technology insertion, complexity, integration, and time to market. Submission of industrial research is welcome. DAAAM-Baltic meetings belong into network of DAAAM International events (DAAAM – Danube Adria Association for Automation and Manufacturing). The conference includes five sections with a variety of topics.

REGISTRATION FEE
The registration fee for authors and participants is 350 EUR, which includes the following: admission to scientific conference DAAAM Baltic on 13th May, refreshments, lunches, welcome, and dinner on 21th. The reduced fee (for post graduate students 250 EUR) includes welcome on 20th April, dinner on 21st April, and scientific conference on 21–22 April. The registration fee payment data and instructions for payment by credit card are available at conference home page.

CONFERENCE LOCATION
Tallinn is situated on the southern shore of the Gulf of Finland and its coastline is about 45 km. Parks, gardens and its green belt cover 31 % of its territory.

Historically, Tallinn, the capital of Estonia, is quite a unique place. It is because of its medieval Old City, characterized by narrow, curved streets and tiled roofs. The first records about Tallinn date back to the beginning of this millennium. During its long and eventful history Tallinn has been a remarkable centre of craftsmen, artists and merchants in Europe, belonging to the Hanseatic League.

Today’s Tallinn, a city of about half a million inhabitants, is the political, economic and cultural centre of Estonia.