## FINAL PROGRAM

**Tuesday - 23rd May 2017**

### 17:00 - 20:00
Welcome party & registration
CUB – Aula (ground floor)

### Wednesday - 24th May 2017

#### 8:00 - 16:00
Registration
CUB – Aula (ground floor)

#### 9:00 - 9:30
Welcome ceremony
CUB – III Lecture room (ground floor)

#### 9:30 - 10:30
Invited talk
CUB – III Lecture room (ground floor)

#### 10:30 - 11:00
Coffee break
CUB – Aula (ground floor)

#### 11:00 - 13:00
Parallel sessions
CUB – 326, CUB – 328, CUB – 334, CUB – 336

Chair: Barbara Dömötör
Chair: Alessandra Orsoni
Chair: Jiri Vojtesek

**FES 6**
Control Applied On Isothermal Continuous Stirred Tank Reactor
No More Deadlocks – Applying The Time Window Method To Scheduling

**IBTS 9**
Routing Method To Shuttle Systems

**MCT 101**
Simulation Models Of Two Duopoly Games

**DIS 58**
Factors Associated With Thai Exporter’s Interest In Using New Dowel Type Drilled

**FES 7**
Simulation Of A Queueing Model Useful In Verification Of Robust Properties Of Digital Control Closed Loop Systems

**IBTS 17**
No More Deadlocks – Applying The Time Window Method To Scheduling

**MCT 14**
Improving Message Delivery In Vehicle Ad-Hoc Networks

**DIS 11**
Simulation Of Dynamic Models Of On-Board Electric Vehicles

**FES 10**
Simulation Of A Queueing Model Useful In Verification Of Robust Properties Of Digital Control Closed Loop Systems

**IBTS 45**
Determination Of Factors Influencing The Distance To Purchasing Organic Food

**MCT 15**
Supporting Precision In-Car Guidance And Decision Making System In Urban Environments

**DIS 95**
Factors Associated With Thai Exporter’s Interest In Using New Dowel Type Drilled

**FES 118**
Simulation Of A Queueing Model Useful In Verification Of Robust Properties Of Digital Control Closed Loop Systems

**IBTS 72**
Factors Associated With Thai Exporter’s Interest In Using New Dowel Type Drilled

**MCT 46**
Simulation Of A Queueing Model Useful In Verification Of Robust Properties Of Digital Control Closed Loop Systems

**DIS 53**
Factors Associated With Thai Exporter’s Interest In Using New Dowel Type Drilled

#### 13:00 - 14:00
Lunch break

#### 14:00 - 16:00
Parallel sessions
CUB – 336

Chair: Agnieszka Krok

**FES 20**
Optimization Of Hybrid Electric Vehicles In A Smart Grid Environment

**IBTS 66**
Simulation Of A Fault In The Power System With Non-Minimum Phase Ad-Hoc Networks

**MCT 49**
Performance Evaluation Of Massively Parallel Ad-Hoc Networks

**DIS 75**
Factors Associated With Thai Exporter’s Interest In Using New Dowel Type Drilled

**FES 43**
Optimization Of Hybrid Electric Vehicles In A Smart Grid Environment

**IBTS 55**
Factors Associated With Thai Exporter’s Interest In Using New Dowel Type Drilled

**MCT 48**
Performance Evaluation Of Massively Parallel Ad-Hoc Networks

**DIS 123**
Factors Associated With Thai Exporter’s Interest In Using New Dowel Type Drilled

#### 16:00 - 16:30
Coffee break
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00-16:00</td>
<td>Parallel sessions</td>
<td></td>
</tr>
<tr>
<td>16:30-18:00</td>
<td>Parallel sessions (Cont.)</td>
<td></td>
</tr>
<tr>
<td>18:00-21:00</td>
<td>Citadella walk</td>
<td></td>
</tr>
</tbody>
</table>

**Thursday - 25th May 2017**

- **8:00-13:00** Registration
- **13:00-15:00** Parallel sessions
  - BME - R building 1st floor
  - BME - R109 BME - R110 BME - R111
  - Chair - Frantisek Gazdos
  - Chair - Romeo Bandinelli
  - Chair - Zsolt Bihary
  - Chair - Hans-Peter Barbey
  - Chair - Rostislav Razumchik
- **15:00-15:30** Coffee break
- **15:30-21:00** Citadella walk
- **21:00-23:00** Board meeting

**Friday - 26th May 2017**

- **07:30-10:00** Parallel sessions (Cont.)