# Tentative Agenda

**2015 Organized session: Ontology-aided Production - Towards Open and Knowledge-driven Planning and Control**

*September 9, 2015, room 1404*

OS Chairs: Prof. Stanisław Strzelczak, Warsaw University of Technology, and Prof. Marco Macchi, Milan University of Technology

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 – 10:30 am</td>
<td>Opening, Keynote Speech</td>
</tr>
</tbody>
</table>
| 9:00 – 9:22 am  | **Paper 184:** Towards Ontology-Aided Manufacturing and Supply Chain Management – A Literature Review  
Stanisław Strzelczak |
| 9:22 – 9:44 am  | **Paper 221:** Towards Ontology-Aided Manufacturing and Supply Chain Management – Insights from a Foresight Research  
Stanisław Strzelczak |
| 9:44 – 10:07 am | **Paper 256:** Ontology-Based Finding of Feasible Machine Changes  
Gerald Rehage and Jürgen Gausemeier |
| 10:07 – 10:30 am| **Paper 203:** Webservice-Ready Configurable Devices for Intelligent Manufacturing Systems  
Jiří Faist and Milan Štětina |
| 10:30 – 11:00 am| Coffee Break                                                           |
| 11:00 – 11:30 am| **Paper 269:** Architecture for Open, Knowledge-Driven Manufacturing Execution System  
Sergii Iarovyi, Xiangbin Xu, Andrei Lobov, Jose L. Martinez Lastra, and Stanisław Strzelczak |
| 11:30 – 12:00 pm| **Paper 211:** Ontology for Service-Based Control of Production Systems  
Elisa Negri, Luca Fumagalli, Marco Macchi, and Marco Garetti |
| 12:00 – 12:30 pm| **Paper 219:** Technology Evaluation Using Modified Integrated Method of Technical Project Assessment  
Stanisław Marciniak |