





## Draft Conference Agenda

Tuesday, 06.02.2018
Registration
Opening & Introduction Agenda
<ul> <li>Welcome Notes &amp; Introduction</li> <li>AC Serbia (Igor Vijatov)</li> <li>ICT-CS, ASKA (Branimir Dženopoljac)</li> <li>GIZ (Tomislav Knezevic)</li> </ul>
Key Note: Trends and Drivers of the Automotive Industry
Frank Schlehuber     Senior Advisor Aftermarket     CLEPA - European Association of Automotive Suppliers
Presentation: Status of Digitisation in the Serbian Automotive Industry
<ul> <li>Results of the first Serbian Digitisation Baseline Study</li> <li>Jürgen Kappenmann GIZ Digitisation/IT Expert Karer Consulting AG</li> </ul>
<ul> <li>Key Note: Trends and Challenges for Automotive in Europe</li> <li>CEE Market Review and Production Outlook - 2023</li> <li>OEM Strategies and Investments</li> <li>Long-term Transformation of the Automotive Industry – 2030</li> <li>Christoph Stürmer Global Lead Analyst PwC Autofacts® PricewaterhouseCoopers Germany</li> </ul>
Coffee Break
<ul> <li>Case Studies: Serbian Practical Experiences</li> <li>Additive Manufacturing – Impacts on Industrialization and Spare Part Industry? <u>Pierluigi Ghione, Plant Manager</u> Grammer Serbia</li> <li>IT-Based Production Monitoring at Photon Electronics <u>Rade Nikolov, CEO</u></li> </ul>

	<ul> <li>Festo Case Study</li> <li>n.n.</li> <li>Festo Serbia</li> </ul>
12.15	<ul> <li>Presentations: Specific IT Solutions and Tools         <ul> <li>Purchase Requisition Automatisation at Hymer GmbH &amp; Co. KG.</li> <li>Zoran Lazarevic, CEO</li> <li>DM Dokumenten Management GmbH, Lobo DMS</li> </ul> </li> <li>Applying of 3D Technologies in Product Development dr. Nebojša Bogojević, Docent and Lead expert 3D Impuls' Laboratory, Faculty of Mechanical and Civil Engineering University of Kraljevo</li> <li>Smart City Solutions Dejan Drajić DunavNet</li> <li>Workforce Performance Optimization Aleksandar Nestorov, CEO Forceman Technologies</li> <li>Open Innovation Lab and Cooperation with the Serbian Start-up Community (tbc) n.n. Startit</li> </ul>
13.30	Lunch Break
13.30	Lunch Break Workshops: Based on Topics introduced during the Key Notes, Case Studies and Presentations • Workshop 1: Connectivity as Driver for Change • Frank Schlehuber • Workshop 2: Trends and Challenges for Automotive in Europe • Christoph Stürmer • Workshop 3: Additive Technologies • Pierluigi Ghione • dr. Nebojša Bogojević • Workshop 4: Industry 4.0 Case Study • Rade Nikolov • Dejan Drajić • Workshop 5: Business Process and HR Optimization • Zoran Lazarevic • Aleksandar Nestorov Depending on interest workshops will be held in parallel or consecutive order.
	<ul> <li>Workshops: Based on Topics introduced during the Key Notes, Case Studies and Presentations <ul> <li>Workshop 1: Connectivity as Driver for Change</li> <li>Frank Schlehuber</li> </ul> </li> <li>Workshop 2: Trends and Challenges for Automotive in Europe <ul> <li>Christoph Stürmer</li> </ul> </li> <li>Workshop 3: Additive Technologies <ul> <li>Pierluigi Ghione</li> <li>dr. Nebojša Bogojević</li> </ul> </li> <li>Workshop 4: Industry 4.0 Case Study <ul> <li>Rade Nikolov</li> <li>Dejan Drajić</li> </ul> </li> <li>Workshop 5: Business Process and HR Optimization <ul> <li>Zoran Lazarevic</li> <li>Aleksandar Nestorov</li> </ul> </li> </ul>

16.15	Conclusion and End of Conference
16.30	Networking