

Fourth international industry 4.0 conference in Lithuania 2019

09:30 – 10:00 REGISTRATION									
10:00 – 10:30	<p>WELCOME ADDRESS</p> <p>Mr. Virginijus Sinkevičius, <i>Minister of Economy and Innovation of Lithuania, Chairman of „Pramonė 4.0“ platform</i></p> <p>Mr. Florian Schröder, <i>CEO German–Baltic Chamber of Commerce</i></p> <p>Mr. Paulius Vertelka, <i>Director of Association INFOBALT</i></p> <p>Mr. Tomas Jasklevičius, <i>President of Engineering Industries Association of Lithuania LINPRA</i></p>								
10:30 – 11:45	<p>KEY NOTES</p> <p>Lennart Hammerström, Hella <i>Steering the transformation process – IIoT applications in the automotive supplier industry</i></p> <p>Eberhard Klotz, Festo AG & Co. KG <i>Experience at Festo with adapting and shaping Industry 4.0</i></p> <p>Gintautas Maksvytis, Terekas <i>FlexBlow: Robots are Coming / Here</i></p>								
11:45 – 12:30	<p>PANEL DISCUSSION "Industry 4.0 in the Baltics: Coompetition or partnership?"</p> <p>Participants:</p> <p>Toms Grīnfelds, <i>Chairman of the Board of Latvian Industry Association</i></p> <p>Doris Pöld, <i>Cluster Manager at Estonian Association of Information Technology and Telecommunications</i></p> <p>Tomas Jasklevičius, <i>President of Engineering Industries Association of Lithuania LINPRA</i></p> <p>Aalborg Øst, <i>Aalborg University, Diginno project representative</i></p> <p>One of the future key growth drivers in the Baltic States Region is digitalization and Industry 4.0 related transformation. In this respect Baltic countries are facing similar challenges in the digital area, although in a varying degree. Each country has its own strengths and weaknesses. What are they? And how we look in the European context perspective? What can we learn from the best practices of the leading countries such as Germany to promote the Industry 4.0 development in our industry and for our business? Should the most of initiative come from the political level or industry itself? The discussion shall also introduce DIGINNO project as an example of transnational collaboration.</p>								
12:30 – 13:15 LUNCH AND NETWORKING									
PARALLEL SESSIONS									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: left;">HALL A: EFFECTIVENESS</th> <th style="width: 50%; text-align: left;">HALL B: COMPETITIVENESS</th> </tr> </thead> <tbody> <tr> <td>Automation, robotization, technology transfer, digitising, IT, Cybersecurity etc.</td> <td>R&D, innovation management, talents, HR etc.</td> </tr> <tr> <td> SESSION 1A Mantas Kačerauskas, UAB Sargasas <i>Automation and visualization of data management in production</i> </td> <td> SESSION 1B Philipp Ramin, German Innovation Centre for Industry 4.0 <i>The importance of digital competence development for the digital transformation in companies and how to find out about the digital status quo.</i> </td> </tr> <tr> <td> SESSION 2A Audrius Grybauskas, Mantinga + Columbus <i>Digitization of process in manufacturing company. Mantinga experience.</i> </td> <td> SESSION 2B Kaunas University of Applied Engineering Sciences and UAB Kitron <i>Case study: Industry 4.0 concept of development and support of competencies</i> </td> </tr> </tbody> </table>	HALL A: EFFECTIVENESS	HALL B: COMPETITIVENESS	Automation, robotization, technology transfer, digitising, IT, Cybersecurity etc.	R&D, innovation management, talents, HR etc.	SESSION 1A Mantas Kačerauskas, UAB Sargasas <i>Automation and visualization of data management in production</i>	SESSION 1B Philipp Ramin, German Innovation Centre for Industry 4.0 <i>The importance of digital competence development for the digital transformation in companies and how to find out about the digital status quo.</i>	SESSION 2A Audrius Grybauskas, Mantinga + Columbus <i>Digitization of process in manufacturing company. Mantinga experience.</i>	SESSION 2B Kaunas University of Applied Engineering Sciences and UAB Kitron <i>Case study: Industry 4.0 concept of development and support of competencies</i>
HALL A: EFFECTIVENESS	HALL B: COMPETITIVENESS								
Automation, robotization, technology transfer, digitising, IT, Cybersecurity etc.	R&D, innovation management, talents, HR etc.								
SESSION 1A Mantas Kačerauskas, UAB Sargasas <i>Automation and visualization of data management in production</i>	SESSION 1B Philipp Ramin, German Innovation Centre for Industry 4.0 <i>The importance of digital competence development for the digital transformation in companies and how to find out about the digital status quo.</i>								
SESSION 2A Audrius Grybauskas, Mantinga + Columbus <i>Digitization of process in manufacturing company. Mantinga experience.</i>	SESSION 2B Kaunas University of Applied Engineering Sciences and UAB Kitron <i>Case study: Industry 4.0 concept of development and support of competencies</i>								
14:45 – 15:00 COFFEE BREAK									
15:00 – 15:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%;"> SESSION 3A Seifuva + TOCSales <i>TBC</i> </td> <td style="width: 50%;"> SESSION 3B Aidas Šmaižys, Head of Information Systems Unit, AB Klaipėdos nafta <i>Klaipėdos Nafta on the Road to digitalization: challenges and innovations</i> </td> </tr> <tr> <td> SESSION 4A Phoenix Contact <i>TBC</i> </td> <td> SESSION 4B Gintaras Rimša, Baltec CNC Technologies <i>Industry 4.0 challenge: empowering metalworkers for smart factories of the future – 4 Change</i> </td> </tr> <tr> <td> SESSION 5A Voras Consulting <i>TBC</i> </td> <td> SESSION 5B <i>TBC</i> </td> </tr> </tbody> </table>	SESSION 3A Seifuva + TOCSales <i>TBC</i>	SESSION 3B Aidas Šmaižys, Head of Information Systems Unit, AB Klaipėdos nafta <i>Klaipėdos Nafta on the Road to digitalization: challenges and innovations</i>	SESSION 4A Phoenix Contact <i>TBC</i>	SESSION 4B Gintaras Rimša, Baltec CNC Technologies <i>Industry 4.0 challenge: empowering metalworkers for smart factories of the future – 4 Change</i>	SESSION 5A Voras Consulting <i>TBC</i>	SESSION 5B <i>TBC</i>		
SESSION 3A Seifuva + TOCSales <i>TBC</i>	SESSION 3B Aidas Šmaižys, Head of Information Systems Unit, AB Klaipėdos nafta <i>Klaipėdos Nafta on the Road to digitalization: challenges and innovations</i>								
SESSION 4A Phoenix Contact <i>TBC</i>	SESSION 4B Gintaras Rimša, Baltec CNC Technologies <i>Industry 4.0 challenge: empowering metalworkers for smart factories of the future – 4 Change</i>								
SESSION 5A Voras Consulting <i>TBC</i>	SESSION 5B <i>TBC</i>								
16:30 – 17:00 CONFERENCE AWARDS									
Lithuanian Industry 4.0 star 2019: TOP nominated company presentations and awards.									