



Starttime	Endtime	Day	Theme	Topic	Author(s)	Presenter	Google maps link	
Tuesday - 05.05.2026								
09:00	11:30	Tuesday	NOI Techpark and lab tours (at CLF delegates)	Meeting point NOI Techpark Water Tower	https://maps.app.goo.gl/4XK8BFPY9Dw9			
11:30	12:00			Meeting point Faculty of Engineering	https://maps.app.goo.gl/4XK8BFPY9Dw9			
12:00	14:00			Lamborghini floor and lunch (for IALF GA participants)	https://maps.app.goo.gl/4XK8BFPY9Dw9			
14:00	17:30			General Assembly IALF 2026 (only for registered IALF members)	https://maps.app.goo.gl/4XK8BFPY9Dw9			
17:30	18:00			Bus for IALF GA participants from Lambolano to Bolzano / Faculty of Engineering	https://maps.app.goo.gl/4XK8BFPY9Dw9			
18:00	22:00		Welcome Reception (at CLF delegates)	Faculty of Engineering, Bolzano	https://maps.app.goo.gl/4XK8BFPY9Dw9			
Wednesday - 06.05.2026								
08:15	09:00	Wednesday	Registration	Faculty of Engineering, Bolzano	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:00	09:30			Opening and Welcome - Conference Chair Prof. Erwin Rauch and IALF President Prof. Sebastian Thiede	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	09:50			Welcome address from the Dean of the Faculty of Engineering Prof. Andrea Gasparotto	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:50	10:20			Keynote Speaker: Prof. Dr. Tobias Hees	https://maps.app.goo.gl/4XK8BFPY9Dw9			
10:20	10:50			Keynote Speaker: Vincent Maurin, M.Sc.Eng., Executive MBA	https://maps.app.goo.gl/4XK8BFPY9Dw9			
10:50	11:10			Keynote Speaker: Prof. Dr.-Ing. Florian Schupp	https://maps.app.goo.gl/4XK8BFPY9Dw9			
11:10	12:00			Coffee break	https://maps.app.goo.gl/4XK8BFPY9Dw9			
12:00	12:30			Industry Session - Panel Discussion	https://maps.app.goo.gl/4XK8BFPY9Dw9			
12:30	13:00			Industry Session - Panel Discussion	https://maps.app.goo.gl/4XK8BFPY9Dw9			
13:00	14:00			Lunch	https://maps.app.goo.gl/4XK8BFPY9Dw9			
Thursday - 07.05.2026								
08:30	09:30	Thursday	Parallel Session 13	Theme: Enabling Technologies related to Learning Factories	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00			Session Chair: Carlo Vizzari, Free University of Bolzano	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00			1.1 101 Visual Intelligence for assisted Manufacturing	Ritter, Kai, Editor, Helke, Rasmussen, Christian	Christian Rasmussen, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.2 102 The Future of Quality Management: Integrating AI and Industry 4.0	Eder, Helke, Ritter, Kai, Rasmussen, Christian	Helke Eder, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.3 104 Beyond One Shot: From AI to AI-Driven Frameworks for Evaluating Industry 4.0	Sarkani, Usman, Kuba, Sri, Thiele, Sebastian	Usman Sarkani, University of Twente	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.4 114 From AI to AI-Driven Frameworks for Evaluating Industry 4.0	Ortiz-Espinoza, Alejandro Antonio, Gonzalez, Francisco, Gonzalez, Francisco, Gonzalez, Francisco, Gonzalez, Francisco	Alejandro Antonio Ortiz-Espinoza, Tecnológico de Monterrey	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.5 116 Integrating AI and Industry 4.0: A Systematic Review of Research Trends	Chen, Jiahao, Steed, Clint, Greenwell, Tim	James Clark, Stellenbosch University	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.6 118 Dynamic Ambient Sensor Data: Integrating AI and Industry 4.0	Xiao, Leichen, Gholipour Yazdi, Bin, Wang, Peng	Leichen Xiao, Universitat Tübingen	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.7 124 From AI to AI-Driven Frameworks for Evaluating Industry 4.0	Lang, Lukas, Schwin, Albert, Köhler, Christian	Christian Köhler, Saarland University of Applied Sciences (HS saar)	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.8 127 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Wang, Yuh, Chen, Zhiguo, Clark, Erwin, Seibert, Niels, Metternich, Johannes	Erwin Clark, Technical University of Denmark	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.9 176 Integrating AI and Industry 4.0: A Systematic Review of Research Trends	Deuse, Jochen, Scholz, Lukas, Steiner, Christian	Jochen Deuse, TU Dortmund University	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.10 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Thais, Scholze, Klaus, Zanoni, Eduardo	Gabriel Rodrigues Santos, University of São Paulo	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.11 147 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Vital, Matthias, Krieger, Christoph, Lang, Markus, Fuchs, Philipp	Matthias Vial, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.12 164 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Ether, Benjamin, Ventura Silva, Gabriel, Lindner, Marie, Hermann, Christoph	Benjamin Ether, Technische Universität Braunschweig	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.13 166 Increasing Efficiency in MTM Training: A Comparison of VR-Based and Traditional Methods	Berger, Martin, Neumann, Maria, Kuffner, Paul	Paul Kuffner, RWTH ASSOCIATION V	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.14 178 Augmented Reality in Industrial Training: A Systematic Review of Research Trends	Stent, Henrik, Vozel, Markus, Giamberini, Marco, Freitag, Michael	Henrik Stent, BIRA - Bremer Institut für Produktion und Logistik	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.15 177 Learning For Continuously Updating Digital Twins in Manufacturing	Raber, Antonette, Bergmann, Fabian, Bock, Jochen, Chhabra, Kunal, Gammann, Clemens, Bodecz, Martin, Dack, Holger	Antonette Raber, Fraunhofer Institut für Produktionstechnik und Fertigungstechnik IPTV	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.16 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Thais, Scholze, Klaus, Zanoni, Eduardo	Gabriel Rodrigues Santos, University of São Paulo	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.17 147 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Vital, Matthias, Krieger, Christoph, Lang, Markus, Fuchs, Philipp	Matthias Vial, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00			1.18 164 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Ether, Benjamin, Ventura Silva, Gabriel, Lindner, Marie, Hermann, Christoph	Benjamin Ether, Technische Universität Braunschweig	https://maps.app.goo.gl/4XK8BFPY9Dw9	
09:30	10:00	1.19 166 Increasing Efficiency in MTM Training: A Comparison of VR-Based and Traditional Methods	Berger, Martin, Neumann, Maria, Kuffner, Paul	Paul Kuffner, RWTH ASSOCIATION V	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.20 178 Augmented Reality in Industrial Training: A Systematic Review of Research Trends	Stent, Henrik, Vozel, Markus, Giamberini, Marco, Freitag, Michael	Henrik Stent, BIRA - Bremer Institut für Produktion und Logistik	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.21 177 Learning For Continuously Updating Digital Twins in Manufacturing	Raber, Antonette, Bergmann, Fabian, Bock, Jochen, Chhabra, Kunal, Gammann, Clemens, Bodecz, Martin, Dack, Holger	Antonette Raber, Fraunhofer Institut für Produktionstechnik und Fertigungstechnik IPTV	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.22 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Thais, Scholze, Klaus, Zanoni, Eduardo	Gabriel Rodrigues Santos, University of São Paulo	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.23 147 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Vital, Matthias, Krieger, Christoph, Lang, Markus, Fuchs, Philipp	Matthias Vial, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.24 164 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Ether, Benjamin, Ventura Silva, Gabriel, Lindner, Marie, Hermann, Christoph	Benjamin Ether, Technische Universität Braunschweig	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.25 166 Increasing Efficiency in MTM Training: A Comparison of VR-Based and Traditional Methods	Berger, Martin, Neumann, Maria, Kuffner, Paul	Paul Kuffner, RWTH ASSOCIATION V	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.26 178 Augmented Reality in Industrial Training: A Systematic Review of Research Trends	Stent, Henrik, Vozel, Markus, Giamberini, Marco, Freitag, Michael	Henrik Stent, BIRA - Bremer Institut für Produktion und Logistik	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.27 177 Learning For Continuously Updating Digital Twins in Manufacturing	Raber, Antonette, Bergmann, Fabian, Bock, Jochen, Chhabra, Kunal, Gammann, Clemens, Bodecz, Martin, Dack, Holger	Antonette Raber, Fraunhofer Institut für Produktionstechnik und Fertigungstechnik IPTV	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.28 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Thais, Scholze, Klaus, Zanoni, Eduardo	Gabriel Rodrigues Santos, University of São Paulo	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.29 147 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Vital, Matthias, Krieger, Christoph, Lang, Markus, Fuchs, Philipp	Matthias Vial, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.30 164 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Ether, Benjamin, Ventura Silva, Gabriel, Lindner, Marie, Hermann, Christoph	Benjamin Ether, Technische Universität Braunschweig	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.31 166 Increasing Efficiency in MTM Training: A Comparison of VR-Based and Traditional Methods	Berger, Martin, Neumann, Maria, Kuffner, Paul	Paul Kuffner, RWTH ASSOCIATION V	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.32 178 Augmented Reality in Industrial Training: A Systematic Review of Research Trends	Stent, Henrik, Vozel, Markus, Giamberini, Marco, Freitag, Michael	Henrik Stent, BIRA - Bremer Institut für Produktion und Logistik	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.33 177 Learning For Continuously Updating Digital Twins in Manufacturing	Raber, Antonette, Bergmann, Fabian, Bock, Jochen, Chhabra, Kunal, Gammann, Clemens, Bodecz, Martin, Dack, Holger	Antonette Raber, Fraunhofer Institut für Produktionstechnik und Fertigungstechnik IPTV	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.34 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Thais, Scholze, Klaus, Zanoni, Eduardo	Gabriel Rodrigues Santos, University of São Paulo	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.35 147 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Vital, Matthias, Krieger, Christoph, Lang, Markus, Fuchs, Philipp	Matthias Vial, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.36 164 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Ether, Benjamin, Ventura Silva, Gabriel, Lindner, Marie, Hermann, Christoph	Benjamin Ether, Technische Universität Braunschweig	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.37 166 Increasing Efficiency in MTM Training: A Comparison of VR-Based and Traditional Methods	Berger, Martin, Neumann, Maria, Kuffner, Paul	Paul Kuffner, RWTH ASSOCIATION V	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.38 178 Augmented Reality in Industrial Training: A Systematic Review of Research Trends	Stent, Henrik, Vozel, Markus, Giamberini, Marco, Freitag, Michael	Henrik Stent, BIRA - Bremer Institut für Produktion und Logistik	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.39 177 Learning For Continuously Updating Digital Twins in Manufacturing	Raber, Antonette, Bergmann, Fabian, Bock, Jochen, Chhabra, Kunal, Gammann, Clemens, Bodecz, Martin, Dack, Holger	Antonette Raber, Fraunhofer Institut für Produktionstechnik und Fertigungstechnik IPTV	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.40 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Thais, Scholze, Klaus, Zanoni, Eduardo	Gabriel Rodrigues Santos, University of São Paulo	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.41 147 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Vital, Matthias, Krieger, Christoph, Lang, Markus, Fuchs, Philipp	Matthias Vial, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.42 164 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Ether, Benjamin, Ventura Silva, Gabriel, Lindner, Marie, Hermann, Christoph	Benjamin Ether, Technische Universität Braunschweig	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.43 166 Increasing Efficiency in MTM Training: A Comparison of VR-Based and Traditional Methods	Berger, Martin, Neumann, Maria, Kuffner, Paul	Paul Kuffner, RWTH ASSOCIATION V	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.44 178 Augmented Reality in Industrial Training: A Systematic Review of Research Trends	Stent, Henrik, Vozel, Markus, Giamberini, Marco, Freitag, Michael	Henrik Stent, BIRA - Bremer Institut für Produktion und Logistik	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.45 177 Learning For Continuously Updating Digital Twins in Manufacturing	Raber, Antonette, Bergmann, Fabian, Bock, Jochen, Chhabra, Kunal, Gammann, Clemens, Bodecz, Martin, Dack, Holger	Antonette Raber, Fraunhofer Institut für Produktionstechnik und Fertigungstechnik IPTV	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.46 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Thais, Scholze, Klaus, Zanoni, Eduardo	Gabriel Rodrigues Santos, University of São Paulo	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.47 147 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Vital, Matthias, Krieger, Christoph, Lang, Markus, Fuchs, Philipp	Matthias Vial, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.48 164 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Ether, Benjamin, Ventura Silva, Gabriel, Lindner, Marie, Hermann, Christoph	Benjamin Ether, Technische Universität Braunschweig	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.49 166 Increasing Efficiency in MTM Training: A Comparison of VR-Based and Traditional Methods	Berger, Martin, Neumann, Maria, Kuffner, Paul	Paul Kuffner, RWTH ASSOCIATION V	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.50 178 Augmented Reality in Industrial Training: A Systematic Review of Research Trends	Stent, Henrik, Vozel, Markus, Giamberini, Marco, Freitag, Michael	Henrik Stent, BIRA - Bremer Institut für Produktion und Logistik	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.51 177 Learning For Continuously Updating Digital Twins in Manufacturing	Raber, Antonette, Bergmann, Fabian, Bock, Jochen, Chhabra, Kunal, Gammann, Clemens, Bodecz, Martin, Dack, Holger	Antonette Raber, Fraunhofer Institut für Produktionstechnik und Fertigungstechnik IPTV	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.52 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Thais, Scholze, Klaus, Zanoni, Eduardo	Gabriel Rodrigues Santos, University of São Paulo	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.53 147 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Vital, Matthias, Krieger, Christoph, Lang, Markus, Fuchs, Philipp	Matthias Vial, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.54 164 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Ether, Benjamin, Ventura Silva, Gabriel, Lindner, Marie, Hermann, Christoph	Benjamin Ether, Technische Universität Braunschweig	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.55 166 Increasing Efficiency in MTM Training: A Comparison of VR-Based and Traditional Methods	Berger, Martin, Neumann, Maria, Kuffner, Paul	Paul Kuffner, RWTH ASSOCIATION V	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.56 178 Augmented Reality in Industrial Training: A Systematic Review of Research Trends	Stent, Henrik, Vozel, Markus, Giamberini, Marco, Freitag, Michael	Henrik Stent, BIRA - Bremer Institut für Produktion und Logistik	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.57 177 Learning For Continuously Updating Digital Twins in Manufacturing	Raber, Antonette, Bergmann, Fabian, Bock, Jochen, Chhabra, Kunal, Gammann, Clemens, Bodecz, Martin, Dack, Holger	Antonette Raber, Fraunhofer Institut für Produktionstechnik und Fertigungstechnik IPTV	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.58 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Thais, Scholze, Klaus, Zanoni, Eduardo	Gabriel Rodrigues Santos, University of São Paulo	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.59 147 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Vital, Matthias, Krieger, Christoph, Lang, Markus, Fuchs, Philipp	Matthias Vial, Graz University of Technology	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.60 164 Multi-Modal Reinforcement Learning for Deviation Management in Manufacturing	Ether, Benjamin, Ventura Silva, Gabriel, Lindner, Marie, Hermann, Christoph	Benjamin Ether, Technische Universität Braunschweig	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.61 166 Increasing Efficiency in MTM Training: A Comparison of VR-Based and Traditional Methods	Berger, Martin, Neumann, Maria, Kuffner, Paul	Paul Kuffner, RWTH ASSOCIATION V	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.62 178 Augmented Reality in Industrial Training: A Systematic Review of Research Trends	Stent, Henrik, Vozel, Markus, Giamberini, Marco, Freitag, Michael	Henrik Stent, BIRA - Bremer Institut für Produktion und Logistik	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.63 177 Learning For Continuously Updating Digital Twins in Manufacturing	Raber, Antonette, Bergmann, Fabian, Bock, Jochen, Chhabra, Kunal, Gammann, Clemens, Bodecz, Martin, Dack, Holger	Antonette Raber, Fraunhofer Institut für Produktionstechnik und Fertigungstechnik IPTV	https://maps.app.goo.gl/4XK8BFPY9Dw9			
09:30	10:00	1.64 200 AI Applications in Manufacturing: A Systematic Review of Research Trends	de Oliveira Martins, Francielly, Igoll, Lohr, Rodrigo, Santos, Gabriel, de A. F. Romariz, Paulo Antonio, Tavares de Souza Zomer, Th					