

Community Sessions 1 und 2 (Montag)

Time	Topic	Presenter	Moderator	Language	Location
Track 1 - BPM					
Slot 1	[141] Identifying Opportunities for Artificial Intelligence in Business Process Management [129] An Overview of the SAP University Alliances Learning Portfolio with different focus: Business Process Management and Application Development and Coding	Tobias Zimmermann	Martin Adam	EN?	HS1
Slot 2	[135] Global Bike mit SAP Signavio und SAP LeanIX	Philip Träutlein		DE	HS1
Slot 3	[139] Brücken bauen zwischen Theorie und Praxis. Erfolgreiche Integration von SAP LeanIX in Lehre und Forschung am Beispiel eines S4-Vorprojekts	Hans-Jürgen Scheruhn		DE	HS1
Slot 4	[140] Einsatz von Signavio Reports in der Lehre	Max Graf von Hardenberg		DE	HS1
(Slot 5)					
15:30 – 16:00 Kaffeepause					
Slot 1	[136] Erfolgreiche Zusammenarbeit Hochschule Harz mit msg und Siemens in Forschung und Lehre im Bereich BPM und SAP S/4HANA [127] An Evaluation of Process Mining Techniques for People Analytics	Christian Reiter, Ulrich Förster (, Hans-Jürgen Scheruhn)	Jan Mending	DE	HS1
Slot 2	[163] Prozessorientierte Simulation als duale Studentin der DRV Bund	Hannah Sperling		EN?	HS1
Slot 3	[140] Einsatz von Signavio Reports in der Lehre	Uta Mathis		DE	HS1
Slot 4	[163] Prozessorientierte Simulation als duale Studentin der DRV Bund	Lisa Ilijn		DE	HS1
(Slot 5)					
17:30 – 18:00					

Community Sessions 3 und 4 (Dienstag)

Time	Topic	Presenter	Moderator	Language	Location
Track 1 - BPM					
Slot 1	[162] Process Comparisons: An Industry Perspective	Gregor Berg	Hans-Jürgen Scheruhn	EN?	HS1
Slot 2	[153] Einordnung der SAP Best Practice Modelle in den Enterprise Online Guide	Christiane Endter		DE	HS1
Slot 3	[143] ESG meets EOG – Integration von Environment Social Governance (ESG) in die Technologie- und Netzwerk-Map des Enterprise Online Guide (EOG)	Elnur Bayramli		DE	HS1
Slot 4	[130] Process Mining-basiertes Dashboard für Nachhaltigkeitsmanagement	Stefan Stöckler		EN?	HS1
(Slot 5)					
15:30 – 16:00 Kaffeepause					
Slot 1	[159] Integration von Prozess- und Organisationsmodellen in SAP Signavio [110] Digital Twins in Supplier Risk Management: Building Dynamic Capabilities to drive Supply Chain Resilience & Process Excellence in Supplier Risk Management	Christian Biermann (, Hans-Jürgen Scheruhn)	Jan Mending	DE	HS1
Slot 2	[128] Towards a Social Sustainability Insights Tool: Leveraging Transactional Business Data for Driving Employee Satisfaction in Operations	Katrin Oettmeier	Text	EN	HS1
Slot 3	[128] Towards a Social Sustainability Insights Tool: Leveraging Transactional Business Data for Driving Employee Satisfaction in Operations	Katrin Oettmeier	Text	EN	HS1
Slot 4	[166] Modellierung mit EOG @ SAP Signavio. Eine studentische Perspektive [131] Positive Veränderungen von Geschäftsprozessen in der Radverkehrsplanung durch die Bereitstellung unterstützender Dashboards	Yin Tsan	Text	DE	HS1
Slot 5	[131] Positive Veränderungen von Geschäftsprozessen in der Radverkehrsplanung durch die Bereitstellung unterstützender Dashboards	Johannes Schering	Text	DE	HS1
(Slot 5)					
17:30 – 18:00					

Time	Topic	Presenter	Moderator	Language	Location
Track 2 - Technology					
Slot 1	[125] Next Level Requirements Engineering NLP and ML Usage in the Software-Development-Life-Cycle	Dietmar Kilian	Stöckler		D space
Slot 2	[124] SAP ECC to S/4HANA Data Migration: Process Analysis and AI-Supported Optimization		Stöckler		D space
Slot 3	[142] Tiny Models, Big Impact: A Federated Learning Approach to Monitoring Depression Treatment via Smartphones and Wearables		Stöckler		D space
(Slot 4)					
(Slot 5)					
15:30 – 16:00 Kaffeepause					
Slot 1	[118] Operating an automated SAP Helpdesk: Running a BERT-based Support Ticket Classifier on IBM Power10 Hardware		Stöckler		D space
Slot 2	[156] Visuelle Gestaltung eines GenAI-Assistenzsystems für die SAP Build-Umgebung: Ein Design-Science-Research-Ansatz		Stöckler		ev. online Präsentation
Slot 3	[129] Community Sessions: An Overview of the SAP University Alliances Learning Portfolio with different focus: Business Process Management and Application Development and Coding		Stöckler		D space
(Slot 4)					
(Slot 5)					
17:30 – 18:00					

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Track 2 - Technology					
(Slot 1)					
(Slot 2)					
(Slot 3)					
(Slot 4)					
(Slot 5)					
15:30 – 16:00 Kaffeepause					
(Slot 1)					
(Slot 2)					
(Slot 3)					
(Slot 4)					
(Slot 5)					
17:30 – 18:00					

Topic	Presenter	Moderator	Language	Location
Track 3 - Digital Transformation				
[155] Leveraging AI and Micro-Credentials in Education				HS2
[150] Wie betriebliche Weiterbildung skalierbar wird: Zielbild digitaler SAP-Schulungen				HS2
[158] Framing Labour Inclusion Through Micro-Credentials				HS2
Kaffeepause				
[120] Social Architecture – Distributed Acting and Learning				HS2
[147] Störungen in Produktionssystemen – Resilienzsteigerung				HS2
[168] Hybrid Approaches in Addressing Energy Sector Challenges				HS2
[126] Disrupting the Chicken-and-Egg Barrier in Green Hydrogen: A Distributed-Ledger Subsidy Scheme with Purpose-Bound Tokens				HS2

Topic	Presenter	Moderator	Language	Location
Track 3 - Digital Transformation				
[164] Emerging Technologies and AI in Business Software				HS2
[154] Artificial Intelligence in Public Administration: Guidance for a Digital Democracy				HS2
[148] Künstliche Intelligenz in der Internen Revision				HS2
[101] ERPFinder: Self-Service-Plattform für KMU				HS2
Kaffeepause				

Time	Topic	Presenter	Moderator	Language	Location
Track 4 - Didaktik					
14:00 – 14:20	[116] Hochschulübergreifende Unternehmenssimulation mit ERPsim	Pechmann, Agnes; Frosch-Wilke, Dirk		DE	HS3
14:20 – 14:40	[115] Individuelle SAP-Ausbildung mit LEGO: Innovative Lehrmethoden	Albrecht, Carolin		DE	HS3
14:40 – 15:00	[161] Opening the Blackbox: Socio-Technical Simulation Game for Teaching Resource-Efficient Information Logistics	Geisthardt, Mick		EN	HS3
15:00 – 15:20	[160] Competence-Based Assessment for SAP4school: Adaption and Pilot Testing	Mayer, Dr. Christian			HS3
(Slot 5)					
15:30 – 16:00 Kaffeepause					
16:00 – 16:15	[108] PDF oder Video? – Ein empirischer Vergleich zweier Lernformate für E-Learning-basierte SAP-Endanwenderschulungen	Wienand, Mareen		DE	HS3
16:15 - 16:30	[132] Nachhaltiger Lernerfolg durch Simulation? Vergleich ERPsim Manufacturing und PP-Fallstudie	Hilf, Gesine		DE	HS3
16:30 - 16:45	[107] Vom Lernhindernis zum Lernpfad – Microlearning als Schlüssel für effektive SAP-Endanwenderschulungen	Wienand, Mareen		DE	HS3
16:45 - 17:00	[151] SAP-Lehrkonzept „Personalwesen mit ERP-Systemen im Kontext der öffentlichen Verwaltung“	Hilgers, Carolin		DE	HS3
17:00 - 17:15	[102] NextGen Modelers – Praxisorientierte Lehre von Prozessmodellierung	Glissmann-Hochstein, Susanne		DE	HS3
17:30 – 18:00					

Time	Topic	Presenter	Moderator	Language	Location
Track 4 - Didaktik					
14:00 – 14:20	[112] Improving Learning Outcomes: A Multi-Stimuli Approach on Teaching ERP Systems	Feige, Boris Alexander		EN	HS3
14:20 – 14:40	[113] Bridging Theory and Practice in ERP Education: A Didactic Toolbox for Sustainable SAP S/4HANA Teaching	Wolf, Nathalie		EN	HS3
14:40 – 15:00	[119] Towards a Next-Generation Data Center Curriculum: Teaching AI Hosting Skills on IBM Power	Fuchs, Simon		EN	HS3
15:00 – 15:20	[106] Effective teaching with integrated analytics case studies & tools	Faziloglu-Adal, Nuran		EN	HS3
15:20 - 15:30	[123] Introduction and Orientation on SAP Learning Hub, student edition	Chaviano, David		EN	HS3
15:30 – 16:00 Kaffeepause					
16:00 – 16:15	[123] Introduction and Orientation on SAP Learning Hub, student edition	Chaviano, David		EN	HS3
16:15 - 16:30	[104] SAP Sustainability Footprint Management (SFM) – Erste Lehrerfahrung	Prosser, Alexander		DE	HS3
16:30 - 16:45	[169] Digital sustainability competencies: SAP SFM in the ETA-factory at TU Darmstadt	Seyfried, Stefan		EN	HS3
16:45 - 17:00	[114] Teaching Enterprise Software Engineering in the Cloud – An Exemplary Case	Landler, Philipp; Hafner, Alina		EN	HS3
17:00 - 17:15	[111] Experiences with WatsonX Integration in Higher Education: Lessons from a TUM Course	Wolf, Nathalie		EN	HS3
17:30 – 18:00					

Time	Topic	Presenter	Moderator	Language	Location
Track 5 - Internationalisierung					
Slot 1	137	Michael Mattern	JMG	EN	H-2.57
Slot 2	105	Sven Lampe	JMG	EN	H-2.57
Slot 3	157	Keti Kajumba	JMG	EN	H-2.57
(Slot 4)					
(Slot 5)					
15:30 – 16:00 Kaffeepause					
Slot 1	165	Naman Godfrey	JMG	EN	H-2.57
Slot 2	134	Martine Lyimo	JMG	EN	H-2.57
Slot 3	146	Sreedhar Kokkarach edu	JMG	EN	H-2.57
Slot 4	152	Jan Stüven	JMG	EN	H-2.57
(Slot 5)					
17:30 – 18:00					

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Track 5 - Internationalisierung					
(Slot 1)					
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(Slot 3)					
(Slot 4)					
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15:30 – 16:00 Kaffeepause					
(Slot 1)					
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17:30 – 18:00					