

ACM SIGMIS CPR 2026 Conference Schedule

Wed	5/20/2026	Location:		
9:00	15:00	Main Meeting Room FCB 334	Doctoral Consortium (6 h)	Pre-conference workshop
9:00	9:30		Continental Breakfast	
9:30	9:45		Welcome & Logistics	
9:45	10:15		Introductions	
10:15	11:45		Breakout Sessions	
11:45	12:45		Lunch	
12:45	13:30		Student Work Time	
13:30	15:00		Student Research Demos & Discussions - Open to all conference attendees	
15:00			Doctoral Consortium Closing	
18:00		Little America Hotel	Welcome Reception – Little America Hotel 2515 East Butler Avenue, Flagstaff, AZ 86004	
Thurs	5/21/2026			
8:30	8:50	Plenary	Welcome and Opening Keynote	
8:50	9:50	Plenary	Keynote 2 – Carol Saunders, Ph.D. (Professor Emerita of Management at the University of Central Florida)	
9:55	10:10		Morning Break (15 min)	
10:15	10:25		Group Photo (10 min), Location tbd	
10:30	11:50	Plenary	Session 1 – GenAI & the Transformation of Work	Session Chair: Damien Joseph
		Full Paper, 20 min	#10 Fragmented Conceptions of Agency in AI-Enabled Systems: A Bibliometric Analysis of IS Research	Cherie Noteboom, Vahini Atluri and Stephen Surles
		Full Paper, 20 min	#23 How Gen AI Is Reshaping Software Design Work: A Qualitative Study Through an Activity Theory Lens	Pavankumar Mulgund, Raghvendra Singh and Sandeep Puroo
		Full Paper, 20 min	#28 GenAI and the Transformation of Cognitive Production: A Regime Perspective	Kian Schmalenbach
		Full Paper, 20 min	#20 Will Vision-Language Models Transform Audit Intern Work? An Exploratory Study on Image-Based Accounting Information Processing	Ajaan Khan
11:55	12:35	Plenary	Session 2 – IT Workforce, Identity & Transitions	Session Chair: Deborah Armstrong
		Full Paper, 20 min	#13 Trajectories of Turnback to Information Technology Work	Lisa Schned and Manuel Wiesche
		Full Paper, 20 min	#4 Decentralizing Work: How Blockchain Reshapes Project Coordination, Trust, and Accountability through the Strategic–Decentralized Resilience Theory (SDRT)	Aravindh Sekar and Cherie Noteboom
12:35	13:50		Lunch Break (1h 15 min)	
13:50	14:50	Plenary	Session 3 – Responsible Technology, Digital Health & IT Education	Session Chair: Jason Williams
		Full Paper, 20 min	#25 Responsible Use of Digital Health Technologies: A Configurational Analysis of Traits, Beliefs, and Competencies	Theresa Knoll and Christian Maier
		Full Paper, 20 min	#26 Enhancing Compliance Training with LLM-Powered Conversational Agents: A Design Science Evaluation of FERPA Education	Raghvendra Singh, Pavankumar Mulgund, Yafang Li and Sai Dheeraj Vodela
		Full Paper, 20 min	#32 Citizen Sentiment and Public Value in AI-Mediated Public Services: A Case Study of a Ministry Chatbot	Tehila Tigist Neguse, Hagar Gabay, Iris Reychav, Roger McHaney and Gideon Mekonnen Jonathan
14:50	15:05		Afternoon Break (15 min)	
15:10	15:55	Plenary	PANEL: From Creator to Curator – Professional Identity in the AI-Augmented IT Workforce	
				Charles Costa
				Jennifer Deal
				Bryan Dosono

16:00	16:45		Parallel Short Paper Block attendees choose one room and stay for the full block	
			Room A – Neurodiversity, Wellbeing & IT Career Session Chair: Ronnie Jia	Room B – IT Identity, Health & Security Education Session Chair: Indira Guzman
16:00	16:15	Short Paper, 15 min	#24 Exploring the Roles of Executive Functions and Emotion Regulation in IT Employee Burnout Ronnie Jia, Yulia Sullivan and Heather Jia	#2 Towards a More Realistic Perception of the Game Development Industry Among Students: An Educational Intervention Supporting Informed IT Career Choices Łukasz Sikorski and Jacek Matulewski
16:15	16:30	Short Paper, 15 min	#27 What's the IT in IT Identity? Towards a Conceptualization of Information Technology for IT Identity Research Bastian Brechtelsbauer, Tim-Julian Schwehn and Sven Laumer	#29 Virtual Reality and Digital Twins for Cyber-Physical Security Education Indira Guzman and Mehrdad Koohikamali
16:30	16:45	Short Paper, 15 min	#22 Autistic Traits and IT Workforce Formation: A Large-Sample Study Across Business Majors Daniel Mazzola, Degan Kettles, Keji Chen, Michael Cuellar, Ronnie Jia	#5 The Entry of Autistic University Graduates into the Labor Market in the Era of Generative AI: Their Concerns and Strategies Jacek Matulewski, Łukasz Sikorski and Ditta Baczała
18:00		Golden Dragon	Conference Dinner – Golden Dragon 2730 E Lakin Dr, Flagstaff, AZ 86001	
Friday 5/22/2026				
8:30	9:15	Plenary	Keynote 3 – Dr. Andrea Christelle (Research Project Manager for the REACH Network at the University of Kentucky)	
9:20	9:40		Morning Break (20 min)	
9:45	11:25	Plenary	Session 4 – Human–AI Collaboration, Innovation & Organizational Outcomes	Session Chair: Damien Joseph
		Full Paper, 20 min	#11 When AI Imagines the User: Representational Bias in Persona Generation for Digital Product Development	Anthony Hegberg, Tenace Setor and Damien Joseph
		Full Paper, 20 min	#17 Artificial Intelligence and Divergent Fairness Perceptions: Implications from the Video Assistant Referee in Football	Sven Laumer
		Full Paper, 20 min	#12 How Does Peer Tipping Affect Knowledge Contributions? Evidence from a Field Experiment on Stack Overflow	Bo Wen, Paul Jen-Hwa Hu and Yue Fang
		Full Paper, 20 min	#21 Enhancing Learning Motivation of Engineering Students via Minecraft: Incorporating an Embedded AI Agent	Wenxuan Wang, Zijian Shen, Li Lin and Michael Hsiao
		Short Paper, 15 min	#19 Personalized Wellness at Scale: A Framework for Designing AI-Driven Feedback in mHealth	Alana Platt and Christina Outlay
11:30	13:00		Business Meeting, Lunch and Awards Ceremony	Working lunch and celebration
13:05	13:50	Plenary	PANEL: The Future of the IT Workforce — Perspectives from Research & Practice	
				Daniel Mazzola
				Mahesh Raisinghani
				Fred Niederman
				Craig Van Slyke

13:55	14:45		Parallel SEED (Scholarly Explorations, Early Discoveries) Lightning Talks attendees choose one room and stay for the full block	
			Room A – Track A (6 talks) Session Chair: Craig van Slyke & Katie Wilder	Room B – Track B (5 talks) Session Chair: Indira Guzman
13:55	14:00	SEED 5 min	#9 Project Management Maturity in Game Development Łukasz Sikorski and Jacek Matulewski	#41 How Anthropomorphic Is It, and Does It Matter? The Emerging Construct of Consequential Anthropomorphism in Generative Artificial Intelligence Joseph Mansour
14:00	14:05	SEED 5 min	#42 Increasing Engagement with Med-Chat using Gamification Łukasz Sikorski, Piotr Ablewski, Jacek Matulewski	#33 When AI Changes the Work: A Theory of Task Evolution Saurabh Gupta and Gary Braswell
14:05	14:10	SEED 5 min	#36 Generative AI and IT Workforce Norman Jacknis, Michael Leih, Sean Masterman, Daniel Mazzola, Mahesh Raisinghani, Mary Sumner, Craig Van Slyke, Natasha Veltri	#43 Dual Protection Motivation and BYOD Security Compliance: Balancing Organizational Security and Employee Privacy in Professional Service Firms Katie Wilder and Jaeung Lee
14:10	14:15	SEED 5 min	#37 A Developmental Hierarchy of Human–AI Cognition Craig Van Slyke and Robert Crossler	#44 Understanding Motivation to Lead in IT through Individual Traits and Gender Policy Perceptions Indira Guzman, Florencia Sánchez-Guillén, Boris Branisa, Guillermo Guzmán Prudencio, Elizabeth Jimenez Zamora, Cristiano Maciel
14:15	14:20	SEED 5 min	#39 STEM-HASS Differences in AI Anxiety Albert Łukasik, Łukasz Sikorski, Jacek Matulewski, Arkadiusz Gut	#31 Reconceptualizing Assessment for Human–AI Synergy in Information Systems Education Daniel Mazzola, Pei-yu Chen, Kumar Sirugudi, Matt Sopha
14:20	14:25	SEED 5 min	#40 Creepy or Not: When AI Remember Too Much Miaoyi Zeng, Zhiyuan Yu, Meng Tian	Track B — Q&A and Discussion (25 min)
14:25	14:45		Track A — Q&A and Discussion (20 min)	
14:50	15:00		Closing Remarks 10 min	