Introduction to Collaboration Systems and Technologies Track

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This track considers collaboration from a systems perspective, taking into account the people who collaborate, the processes and procedures by which they collaborate, and the tools and technologies that support their efforts.

The minitrack on Advances in Teaching and Learning Technologies focuses on learning theories, cognition, tools, platforms, and applications for collaborative learning, with a special focus on distance learning.

Cognitive Perspectives on Collaboration addresses design interventions that improve cognitive efficiency in collaborative tasks with a particular focus on cognitive patterns and cognitive effort involved in using collaboration technology.

Collaboration and Competition in Global Software Development considers globally distributed software development as a collaborative work structure, with a particular focus on improving collaborative competition.

Collaboration in Virtual Worlds and Metaverses addresses the design, application, and evaluation of virtual world environments and applications and their impact of virtual world characteristics on individual and team behavior.

Creativity in Teams and Organizations seeks papers to improve creativity and innovation by teams through all phases of problem-solving.

Cross-Organizational and Cross-Border IS/IT Collaboration considers linkages between global collaboration and the business value of IS/IT.

Emergency Response Information Systems deals with the design, development, deployment, operation, or evaluation of emergency response systems.

Emerging Issues in Distributed Group Decision Making: Opportunities and Challenges address emerging issue such as diversity, culture, adaptability and agility related to teams in distributed group decision making.

Global and Virtual Teams considers issues corporate and national culture as they pertain to geographically distributed teamwork.

Human Computer Interaction (HCI) addresses issues related to the design, development, and assessment of human-computer interaction.

Negotiation Support Systems emphasizes the role of negotiation support in social networking and inter-organizational systems.

Processes and Systems for Collaboration Support addresses the design and deployment of collaboration processes and systems within and between organizations, groups, and teams.

Social Networking and Collaboration encourages theoretical and applied research.