



GIFT Symposium 9 AGENDA

26-27 May 2021



Day 1 – 26 May 2021				
(All times in Eastern US Time zone)				
Time	Title	Paper	Theme	Author(s)
0830-0845	Welcome and Opening Remarks	n/a	n/a	Benjamin Goldberg
0845-0915	The GIFT Architecture and Features Update: 2021 Edition	1	AIS Architecture and Ontology	Michael Hoffman, Benjamin Goldberg & Keith Brawner
0915-0945	The 2021 Authoring Guide for GIFT	2	Authoring Tools	Anne Sinatra
Break (0945-1000)				
1000-1030	Enhancement of GIFT Enabled 3A Learning: New additions	3	Authoring Tools	Faruk Ahmed, Keith Shubeck and Xiangen Hu
1030-1100	Assessing, Visualizing, and Communicating Team Competency Aggregations and Profiles in GIFT	4	Competency Modeling	Christopher Meyer, Michael Kalaf, Lucy Woodman & Zach Heylmun
1100-1130	Automated Assessment of Teamwork Competencies using Evidence-Centered Design-Based Natural Language Processing Approach	5	Competency Modeling	Randall Spain, Wookhee Min, Jason Saville, Bradford Mott & James Lester
Lunch (1130-1230)				
1230-1300	GIFT-Giving and Receiving	6	AIS Architecture and Ontology	Tyler Clarke, Austin Duncan, John Merrihew, Stacy Sokoloff and Gregory Goodwin
1300-1330	Recommendations for GIFT from The Learner Data Institute	7	AIS Architecture and Ontology	Vasile Rus
1330-1400	FLATT: A new real-time assessment engine powered by GIFT	8	Measurement and Assessment	Steven Harrison, Michael Hoffman & Elyse Burmester
Break (1400-1430)				
1430-1500	GIFT in a Blended Learning and Competency Development Continuum	9	Standards for Adaptive Instructional Systems (AISs)	Benjamin Goldberg
1500-1530	Instrumenting GIFT with xAPI: a use case for IEEE P9274.3.x standards activity and implications for the broader field of ITS and AIS	10	Standards for Adaptive Instructional Systems (AISs)	Shelly Blake-Plock, Will Hoyt and Cliff Casey
1530-1600	The Renovated 中文 Room: Ethical Implications of Intentional AI in Learning Technology	11	Standards for Adaptive Instructional Systems (AISs)	Jeanine DeFalco, Shelly Blake-Plock and Andrew Hampton
Wrap-up Discussion/Adjourn				

MS Teams Link:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZjZkYzk1ZTQtNjQ0MC00ZDczLThiZDgtNjY2MDY3MzZkOTNk%40thread.v2/0?context=%7b%22Tid%22%3a%2221acfb3-32be-4715-9025-1e2f015cbb9%22%2c%22Oid%22%3a%2267b9ee2c-a7ee-4ac3-8c52-1802390b7feb%22%7d

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Day 2 – 27 May 2021				
(All times in Eastern US Time zone)				
Time	Title	Paper	Theme	Author(s)
0830-0845	Welcome and Opening Remarks	n/a	n/a	B. Goldberg
0845-0915	Automated Coaching in Synthetic Training Environments: Developing an Adaptive Team Feedback Framework	12	Collective/Team-Based Methods	Randall Spain, Jonathan Rowe, Benjamin Goldberg, Bob Pokorny, Bradford Mott and James Lester
0915-0945	Authoring Collective Training Demonstrations in GIFT, 2021 Update	13	Measurement and Assessment	Elyse Burmester
0945-1015	GIFT External Assessment Engine for Analyzing Individual and Team Performance for Dismounted Battle Drills	14	Collective/Team-Based Methods	Caleb Vatral, Naveeduddin Mohammed, Gautam Biswas and Benjamin Goldberg
Break (1015-1045)				
1045-1115	Designing a Distributed Trainer Using GIFT for Team Tutoring in Command Level Decision Making and Coordination	15	Collective/Team-Based Methods	Randy Jensen, Bart Presnell, Jeanine DeFalco and Gregory Goodwin
1115-1145	Reasoning about Team Roles and Responsibilities for Team Assessment	16	Collective/Team-Based Methods	Jeremiah Folsom-Kovarik, Joel Sieh and Anne Sinatra
1145-1215	Computing Learner Profiles from Experiential Data	17	Collective/Team-Based Methods	Robby Robson, Fritz Ray, Kevin Havas, Ben Goldberg
1215-1245	Talking the Guns: Implementing a live-fire exercise in a virtual environment with GIFT	18	Collective/Team-Based Methods	Greg Goodwin & Elyse Burmester
1245-1300	Open Forum Discussion	n/a	Open	GIFT Team
Wrap-up Discussion/Adjourn				

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