	A	В	С	D	Е	F	G
1	Meeting name	Organization/ Abbreviation	Dates	Location	Website	Topics	Important dates
2	International Conference on Intelligent Tutoring Systems and Practice	ICITSP	2020		https://waset.org/conference/20 20/03/london/ICITSP		
3	AAAI	AAAI	Feb 7-12, 2020	New York City, NY, USA	AAAI.org	The SCIENCE TALK '20 theme is "Building Bridges."	July 15 – August 30, 2019: Authors register on the AAAI web site August 30, 2019: Electronic abstracts due at 11:59 PM UTC-10 (midnight Hawaii) September 5, 2019: Electronic papers due at 11:59 PM UTC-10 (midnight Hawaii) October 17-20, 2019: Author Feedback Window (5:00pm PDT – 5:00pm PDT) November 10, 2019: Notification of acceptance or rejection November 21, 2019: Camera-ready copy due at 5:00 PM PDT (California time)
4	Science Talk '20		March 26-27, 2020	Portland, OR, USA	<u>sciencetalk.org</u>	The SCIENCE TALK '20 theme is "Building Bridges." SCIENCE TALK '20 will unite science communicators, practitioners, and facilitators for two exciting days of learning best practices for how to talk science better. It will feature presentations, workshops, expert panels, and networking opportunities galore.	Poster deadline Jan 15, 2020 Artwork Deadline Jan 15, 2020
5	AAAI-Spring Symposia	AAAI	March 23-25, 2020	Palo Alto, CA, USA	AAAI.org/Symposia/Spring/sss 20.php	Applied AI in Healthcare: Safety, Community, and the Environment Artificial Intelligence in Manufacturing AI Welcomes Systems Engineering: Towards the Science of Interdependence for Autonomous Human-Machine Teams Challenges and Opportunities for Multi-Agent Reinforcement Learning Combining Artificial Intelligence and Machine Learning with Physical Sciences Combining Machine Learning and Knowledge Engineering in Practice Commonsense Redux: Integrating Formal Commonsense Knowledge Acquisition and Reasoning with Deep Learning, Crowdsourcing, and More Deep Models and Artificial Intelligence for Defense Applications: Potentials, Theories, Practices, Tools, and Risks Towards Responsible AI in Surveillance, Media, and Security through Licensing	November 1, 2019: Submissions due to organizers (unless otherwise noted in individual descriptions) December 6, 2019: Notifications of acceptance sent by organizers
6	LAK20	LAK20	March 23-27, 2020	Frankfurt, Germany	lak20.solarresearch.org		1 Oct 2019: Deadline for full and short research papers, practitioner reports, and workshop/tutorial proposal submissions 14 Oct 2019: Deadline for doctoral consortium submissions 1 Nov 2019: Deadline for research and practitioner posters and interactive demo submissions 15 Nov 2019: Deadline for full and short research paper rebuttal (submissions open 8 Nov 2019) submissions 15 Dec 2019: Deadline for workshop paper submissions (submissions open 1 Nov 2019) 20 Dec 2019: Deadline for camera-ready versions of all accepted submissions

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	Society for Learning Analytics Research	SoLAR	March 23-27, 2020	Frankfurt,	lak20.solareach.org	Shaping the Future of the Field	Submission deadlines:
	(SoLAR)			Germany	_		1 Oct 2019: Deadline for full and short research papers,
				-			practitioner reports, and workshop/tutorial proposal
							submissions
							14 Oct 2019: Deadline for doctoral consortium
							submissions
							1 Nov 2019: Deadline for research and practitioner
							posters and interactive demo submissions
							15 Nov 2019: Deadline for full and short research paper
							rebuttal (submissions open 8 Nov 2019) submissions
							15 Dec 2019: Deadline for workshop paper submissions
							(submissions open 1 Nov 2019)
							20 Dec 2019: Deadline for camera-ready versions of all
							accepted submissions
							Acceptance notifications:
							21 Oct 2019: Notification of acceptance for workshops
							and tutorials
							15 Nov 2019: Notification of acceptance for doctoral
							consortium
7							1 Dec 2019: Notification of acceptance for full and
	American Educational Research	AERA	April 17-21, 2020	San Francisco, CA			
8	Association				meetings/annual-meeting		
	Applied Natural Language Processing	ANLP	May 17-20, 2020	North Miami		We invite highly original papers that describe work in, but not limited to,	November 18, 2019 Paper submission deadline
	Special Track			Beach, FL, USA		the following areas:	
							January 20, 2020 Paper acceptance notification
						Word Embedding	F.1. 2 2020 B . 1 1
						Deep Learning	February 3, 2020 Poster abstract submission
						NL-based representations and knowledge systems Lexical Semantics	F-1
						Syntax	February 10, 2020 Poster abstract notification
						Conversational Experience	February 17, 2020 AUTHOR registration
						Co-reference Resolution	1 cordary 17, 2020 AOTHOR registration
						Word Sense Disambiguation	February 24, 2020 Camera ready version due
						Text Cohesion and Coherence	residually 21, 2020 Cumera ready version due
						Educational Data Mining	April 6, 2020 Early registration
						Learning Analytics Knowledge	1 -,,
						Tutoring and Dialogue Systems	May 11, 2020 Regular registration
						Dialogue Management Systems	
						Language Generation	May 17-20, 2020 Conference
						Language Models	
						Human Computer Interfaces –	
						Multimodal human-computer communication	
						Human-computer communication channel for handicapped and elderly	
						NL in Learning Environments	
						Machine Learning applied to NL problems	
						Multilingual Processing	
						Standardization, Language Resources, Corpora Building and Annotation	
						Languages	
						Semantic Web, Ontologies, Reasoning	
						Semantic Similarity Metrics	
9						Applications: Machine Translation, Information Retrieval,	
	1					IC	

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Florida Artificial Intelligence Research	h FLAIRS and Applied	May 17-20, 2020	North Miami		Foundations	Important dates:
Society (FLAIRS)	Natural Language		Beach, FL, USA		Knowledge representation	November 18, 2019 Paper submission deadline
	Processing (Special				Cognitive modeling	January 20, 2020 Paper acceptance notification
	Track)				Perception	February 3, 2020 Poster abstract submission
					Reasoning and programming	February 10, 2020 Poster abstract notification
					Constraints, Satisfiability, and Search	February 17, 2020 AUTHOR registration
					Learning	February 24, 2020 Camera ready version due
					Architectures	April 6, 2020 Early registration
					Agents and distributed AI	May 11, 2020 Regular registration
					Intelligent user interfaces	May 17-20, 2020 Conference
					Natural language systems	
					Information retrieval	
					• Robotics	
					Applications - Aviation and aerospace	
					Education	
					Entertainment	
					Medicine	
					Management and manufacturing	
					World Wide Web	
					Healthcare	
					Security	
					Implications	
					Philosophical foundations	
					Social impact and ethics	
					Evaluation of AI systems	
					Teaching AI	
					Special Areas	
					Healthcare Informatics	
					AI and Security Machine I commission.	
					Machine LearningData Mining	
10					Computational Linguistics	
Science of Team Science	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentations may focus on any topic related to the Science of Team	Abstracts due: December 1st, 2019 at 11:59pm EST
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Computational Linguistics	Abstracts due: December 1st, 2019 at 11:59pm EST (Eastern Standard Time).
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentational Linguistics Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to:	
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentations I Linguistics Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning	
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentational Linguistics Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities	
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentational Linguistics Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data	
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentational Linguictice Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing	
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentational Linguictice Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing Community and Stakeholder Engagement in Team Science	
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentational Linguictice Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing	
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	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentations II inautrice Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing Community and Stakeholder Engagement in Team Science Collaborative Readiness and Antecedents Communication Data Visualization Distributed/Virtual Teams Diversity on Teams (e.g., cultural, gender, discipline) Educational and Teaching Team Science Principles Environmental Influences on Teams (e.g., organizational factors, physical	(Eastern Standard Time).
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	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentations May focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing Community and Stakeholder Engagement in Team Science Collaborative Readiness and Antecedents Communication Data Visualization Distributed/Virtual Teams Diversity on Teams (e.g., cultural, gender, discipline) Educational and Teaching Team Science Principles Environmental Influences on Teams (e.g., organizational factors, physical environment) Evaluation of Team Processes & Outcomes Funding Strategies	(Eastern Standard Time).
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing Community and Stakeholder Engagement in Team Science Collaborative Readiness and Antecedents Communication Data Visualization Distributed/Virtual Teams Diversity on Teams (e.g., cultural, gender, discipline) Educational and Teaching Team Science Principles Environmental Influences on Teams (e.g., organizational factors, physical environment) Evaluation of Team Processes & Outcomes Funding Strategies Innovation and Creativity	(Eastern Standard Time).
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	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentational Linquictice Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing Community and Stakeholder Engagement in Team Science Collaborative Readiness and Antecedents Communication Data Visualization Distributed/Virtual Teams Diversity on Teams (e.g., cultural, gender, discipline) Educational and Teaching Team Science Principles Environmental Influences on Teams (e.g., organizational factors, physical environment) Evaluation of Team Processes & Outcomes Funding Strategies Innovation and Creativity Institutional Policies Leadership for Effective Team Science Learning & Knowledge Networks Inter/Transdisciplinary Approaches	(Eastern Standard Time).
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentations I Linquictice Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing Community and Stakeholder Engagement in Team Science Collaborative Readiness and Antecedents Communication Data Visualization Distributed/Virtual Teams Diversity on Teams (e.g., cultural, gender, discipline) Educational and Teaching Team Science Principles Environmental Influences on Teams (e.g., organizational factors, physical environment) Evaluation of Team Processes & Outcomes Funding Strategies Innovation and Creativity Institutional Policies Leadership for Effective Team Science Learning & Knowledge Networks Inter/Transdisciplinary Approaches Methods for Science of Team Science Research Multi-level/Systems Approaches Multi-level/Systems Approaches Multi-level/Systems Approaches Multi-level/Systems Approaches	(Eastern Standard Time).
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	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentational Linuvictice Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing Community and Stakeholder Engagement in Team Science Collaborative Readiness and Antecedents Communication Data Visualization Distributed/Virtual Teams Diversity on Teams (e.g., cultural, gender, discipline) Educational and Teaching Team Science Principles Environmental Influences on Teams (e.g., organizational factors, physical environment) Evaluation of Team Processes & Outcomes Funding Strategies Innovation and Creativity Institutional Policies Leadership for Effective Team Science Learning & Knowledge Networks Inter/Transdisciplinary Approaches Methods for Science of Team Science Research Multi-level/Systems Approaches Multi-level/Systems Approaches Networks and Research Networking One Health	(Eastern Standard Time).
	ScITS	June 1-4, 2020	Durham, NC, USA	incits.org	Presentational Linquictice Presentations may focus on any topic related to the Science of Team Science. These include, but are not limited to: Artificial Intelligence & Machine Learning Arts and Humanities Big Data Citizen Science and Crowdsourcing Community and Stakeholder Engagement in Team Science Collaborative Readiness and Antecedents Communication Data Visualization Distributed/Virtual Teams Diversity on Teams (e.g., cultural, gender, discipline) Educational and Teaching Team Science Principles Environmental Influences on Teams (e.g., organizational factors, physical environment) Evaluation of Team Processes & Outcomes Funding Strategies Innovation and Creativity Institutional Policies Leadership for Effective Team Science Learning & Knowledge Networks Inter/Transdisciplinary Approaches Methods for Science of Team Science Research Multi-level/Systems Approaches Multi-team Systems Networks and Research Networking One Health Open Science	(Eastern Standard Time).
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	International Science of Team Science	INSCITS	June 1-4, 2020		https://www.inscits.org/cfa202	·	Ğ
12	Conference		·		0		
	Learning Analytics Summer Institute	LASI	June 8-10, 2020	New York, New	https://www.solaresearch.org/e		Workshop notification: January 6th, 2020
13	(LASI)			York, USA	vents/lasi/		Individual presentation notification: January 31st, 2020
14							
	International Conference of the	ICLS	June 19-23, 2020	Nashville, TN,	icls2020.org	ICLS accepts submissions for four different kinds of sessions: Full	No deadlines yet!
	Learning Sciences (ICLS)			USA			June 19-20 Pre-conference workshops
						proceedings, we ask that authors submit papers in the publication format. This saves time for everyone and ensures that, should your paper be	June 20 Opening Plenary with Anna Sfard June 21 Keynote presentation with Audrey Watters
						accepted, it is included in the proceedings.	June 22 Keynote presentation with Addrey watters June 22 Keynote presentation Leigh Patel
						Below are the exact guidelines for each type of session, including page	June 23 Closing ceremony
						length. All papers will be peer reviewed by at least two reviewers, as well	
						as by a senior reviewer who is an expert in the area. The Program Committee reserves the right to determine whether a submitted paper is	
						accepted for presentation as a long paper, short paper, or poster. All	
						accepted papers, posters, and symposia will be published in the	
15						proceedings. https://icls2020.org/papers-posters- and-symposia/	
13	International Conference of the	iLRN	June 21–25, 2020	San Luis Obispo,	http://immersivelrn.org/ilrn202	Vision 20/20: Hindsight, Insight, and Foresight in XR and Immersive	- Main submission deadline*: 2020-01-06
	Immersive Learning Research Network		.,	California, USA	0	Learning	- Main-round notifications: 2020-03-23
						XR and immersive learning in/for: - Serious Games	- Camera-ready papers (Main): 2020-04-06 - Late submission deadline*: 2020-03-30
						- Serious Games - Medical & Healthcare	- Late submission deadline*: 2020-03-30 - Late-round notifications: 2020-04-27
						- Workforce & Industry	- Camera-ready papers (Late): 2020-05-11
						- Culture & Language	- Conference: 2020-06-21 to 2020-06-25
						- K-12 - Museums & Libraries	
						- Special Education	
						- Geosciences	
16						- Data Visualization	_
	Educational Data Mining	EDM	July 2-5, 2020	Ifrane, Morocco	http://educationaldatamining.or g/edm2020/	Topics of interest to the conference include but are not limited to:	Important Dates Workshop and Tutorial proposalsJanuary 13, 2020,
					<u> </u>	Causal inference of which factors impact -not just predict- students'	11:59 PM PST
						learning.	Abstracts for full and short papersFebruary 20, 2020,
						Developing and applying fairer learning algorithms that exhibit similar performance across subgroups of students, and detecting instances of	11:59 PM PST Full papers, short papers, and demosFebruary 27,
						algorithmic unfairness in existing methods.	2020, 11:59 PM PST
						Replicating previous studies with larger sample sizes, in different	JEDM track papersDecember 20, 2019, 11:59 PM
						domains, and/or in more diverse contexts. Modeling student and group interaction for collaborative and/or	PST Industry papersMarch 2, 2020, 11:59 PM PST
						competitive problem-solving.	Posters and doctoral consortium papersMarch 19,
						EDM for gamification and in educational games.	2020, 11:59 PM PST
						Deriving representations of domain knowledge from data. Modeling real-world problem solving in open-ended domains.	Acceptance notifications for workshops and tutorialsFebruary 4, 2020, 11:59 PM PST
						Modeling and detecting students' affective states and cognitive states	Acceptance notifications for full and short
						(e.g., engagement, confusion) with multimodal data.	papersApril 9, 2020, 11:59 PM PST
						Ethical considerations in EDM. Closing the loop between EDM research and educational outcomes to	Acceptance notifications for postersApril 17, 2020, 11:59 PM PST
17							Camera-ready copy dueApril 29, 2020, 11:59 PM
<u> </u>	HCII	HCII	07/19-07/24/2020	Copenhagen,	http://2020.hci.international/	HCI: Human-Computer Interaction	papers abstract due 10/25/2019 800 words abstract
				Denmark		HIMI:Human Interface and the Management of Information	Posters 300 words due 31 Jan 2020 Student designs 300
19		EDUCAUSE	October 26-29, 2020	Boston, MA, USA	EDUCAUSE website		words & video clip due 10 April 2020
20		ITSEC	11/30-12/4/2020	Orlando, FL, USA	http://iitsec.org		
21	International Society of the Learning	110120	11/30-12/7/2020	Oriando, FL, USA	isls.org		
22					iono.org		
	Society for Text and Discourse (ST&D)				societyfortextanddiscourse.org		
23							
24	International Educational Data Mining Society (IEDMS)						
25		L@S			learningatscale.acm.org		
20							