Congressos	Acrònim	Descripció àmbit congrès	Pàgina Web del Congrés	Periodicitat	Última edició celebrada	Propera edició	Call for Papers (Deadline)	Pàgina Web del Call for Papers
American Society for Engineering Education annual Conference	ASEE	Conference dedicated to all disciplines of engineering education. It is committed to fostering the exchange of ideas, enhancing teaching methods and curriculum, and providing prime networking opportunities for engineering and technology education stakeholders such as deans, faculty members and industry and government representatives.	https://www.asee. org/events/Conference s-and-Meetings/2022- Annual-Conference	Anual	Long Beach, California, Juny 27- 30, 2021	Minneapolis, Minnesota, Juny 26-29, 2022	Novembre, 15, 2022	https://www.asee. org/events/Conferences -and-Meetings/2022- Annual- Conference/Paper- Management/Call-for- Papers
Computer Supported Collaborative Learning annual Conference	CSCL	It focuses on issues related to learning through collaboration and promoting productive collaborative discourse with the help of the computer and other communications technologies. Each conference has included keynotes, symposia, workshops, panels, submitted papers, posters, and demos covering timely and important issues of interest and research findings important to the CSCL community.	https://2022.isls. org/programs/cscl/	Bianual	Lyon, France, Juny 17-21, 2019	Hiroshima, Japan, Juny 6-10, 2022	Novembre, 22, 2021	https://2022.isls. org/programs/cscl/
Conference on innovation and technology in computer science education	ITICSE	The conference provides an environment for sharing, exchanging, and discussing new ideas related to computing education, at all levels of instruction.	https://iticse.acm. org/2022/	Anual	Paderborn, Germany, Juny 26- Juliol 1, 2021	Dublin, Ireland, Juliol 8-13, 2022	Gener, 16, 2022	https://iticse.acm. org/2022/papers/
Conference on integrating technology into computer science education	SIGCSE	The scope of SIGCSE is to provide a global forum for educators to discuss research and practice related to the learning, and teaching of computing, the development, implementation, and evaluation of computing programs, curricula, and courses at all education levels, as well as broad participation, educational technology, instructional spaces, and other elements of teaching and pedagogy related to computing.	https://sigcse2022, sigcse.org/	Anual	Rhode Island, USA, Març 2-5, 2022	TBA	TBA	https://sigcse2022. sigcse.org/authors/cfp/
Frontiers in Education Conference	FIE	Conference is a major international conference focusing on educational innovations and research in engineering and computing education. We welcome submissions related to educational issues and innovations in computing and engineering at the graduate, undergraduate and pre-college levels.	http://fie-conference. org/	Anual	Lincoln, NE, USA, Octubre 13-16, 2021	Uppsala, Sweden, Octubre 8-11, 2022	Gener, 25, 2021	TBA
IEEE Global Engineering Education Conference	IEEE EDUCON	The IEEE EDUCON conference will provide a forum for academic, research and industrial collaboration on global engineering education.	http://www.educon- conference, org/current/index.php	Anual	Tunis, Tunisia, Març 28-31, 2021	TBA	TBA	http://www.educon- conference. org/current/cfp_educon .php
IEEE International Conference on Advanced Learning Technologies	ICALT	It aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of Advanced Learning Technologies. It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of Advanced Learning Technologies.	https://tc.computer. org/tclt/icalt-2022/	Anual	Istanbul, Turkey, September 27-28, 2021	Bucharest, Romania, July 1-4, 2022	Febrer, 4, 2022	https://tc.computer, org/tclt/icalt-2022/
International Conference of the Learning Sciences	ICLS	It is the biennial conference of the International Society of the Learning Sciences (ISLS). The conference covers timely and important issues and reports research findings across the entire field of the learning sciences.	https://2022.isls. org/programs/icls/	Bianual	Nashville, TN, USA. Juny 19-23, 2020	Hiroshima, Japan, Juny 6-10, 2022	Novembre, 21, 2021	https://2022.isls. org/programs/icls/
International Conference on Artificial Intelligence in Education	IAIED	AIED is an interdisciplinary community at the frontiers of the fields of computer science, education and psychology. It promotes rigorous research and development of interactive and adaptive learning environments for learners of all ages, across all domains. The society brings together a community of members in the field through the organization of Conferences, a Journal, and other activities of interest.	https://aied2022. webspace.durham.ac. uk/	Anual	Ifrane, Morocco, Juliol, 7-10, 2020	Durham, UK, Juny 27-31, 2022	Gener 31, 2022	https://aied2022. webspace.durham.ac. uk/general-calls-cfp/
International Conference on Technological Ecosystems for Enhancing Multiculturality	TEEM	This event brings together researchers and postgraduate students interested in combining different aspects of the technology applied to knowledge society development, with a special attention to educational and learning issues regarding, but not limited to, the following broad-scope research areas: Educational Assessment and Orientation, Human-Computer Interaction Learning, Computers in Education, Communication Media and Education, Medicine and Education, Learning Analytics, Engineering Education, Robotics in Education, Diversity in Education, Supercomputing in Education and Information Society and Education. TEEM is divided in thematic and highly cohesive tracks.	https://2022. teemconference.eu/	Anual	Barcelona-UPC, Spain, Octubre 2021	Salamanca, Spain, Octubre 19-21, 2022	Juny 15, 2022	https://2022. teemconference.eu/call- for-papers/
International Conference on Computers in Education	ICCE	As the underpinning technological capability to support and drive the flow of critical information, intelligent computing has led the way to the era of smart education, learning, and life. With such capabilities, sustainable and growing big data linking all forms of social networks, sensors, and devices can generate analytics for learning, economics, and social activities. Therefore, convergent education becomes possible where learning resources of all subject fields are integrated into one. Learners construct knowledge networks and social networks of their own which further interconnect with each other and build up as a whole intellectual universe. It is the consequential form that follows digital learning, mobile learning, and ubiquitous learning.	https://icce2022.com/	Anual	New York, USA, Desembre 2-6, 2021	Sydney, Australia, Desembre 4-9, 2021	May 6, 2022	https://icce2022. com/abstract- submissions/