

1. Record Nr.	UNINA9911047705503321
Autore	Foss Jeremy
Titolo	Technology, Innovation, Entrepreneurship and Education : 5th EAI International Conference, TIE 2025, Cambridge, UK, March 17-18, 2025, Proceedings / / edited by Jeremy Foss, David Crawford, Waqas ur Rahman
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-06982-3
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (184 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 655
Altri autori (Persone)	CrawfordDavid RahmanWaqas ur
Disciplina	005.3
Soggetti	Application software Image processing - Digital techniques Computer vision Computer networks Computer and Information Systems Applications Computer Imaging, Vision, Pattern Recognition and Graphics Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Research and tools specifically applied to the fields of medicine, gaming and movies. -- Research Trends of Extended Reality (XR) in the Medical Field: A Systematic Literature Review. -- An Exploratory Case Study on the Metrics and Performance of IIoT Investment. -- Cultural Heritage with applications for museums and tourism. -- Playfully Preserving The Past: A Systematic Literature Review On Using Gamified Extended Reality To Preserve Cultural Heritage. -- Enhancing Tourism Accessibility for the Deaf and Hardof-Hearing with XR Technology: A Systematic Literature Review. -- Enterprise and educational infrastructure and its practitioners. -- LLM integration in Game Writing: An investigation of visions and tools. -- The Power of Collaboration: Vision Meets Expertise The Making of AI Multimodal Movie Analysis Toolkit The Möbius Trip Replay. -- A museum-

**Sommario/riassunto**

This book constitutes the refereed proceedings of the 5th EAI International Conference on Technology, Innovation, Entrepreneurship and Education, TIE 2025, held in Cambridge, UK, during March 17-18, 2025. The 8 full papers included in this book were carefully reviewed and selected from 29 submissions. These papers provide a vision of technologies applied to enterprise, education, medicine and cultural heritage, reflecting our collective ambition to explore pioneering ideas and redefine the future of learning, innovation, and societal progress. .