Record Nr.	UNINA9910799215003321
Titolo	Advances in Computer Graphics: 40th Computer Graphics International Conference, CGI 2023, Shanghai, China, August 28–September 1, 2023, Proceedings, Part II / / edited by Bin Sheng, Lei Bi, Jinman Kim, Nadia Magnenat-Thalmann, Daniel Thalmann
Pubbl/distr/stampa	Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024
ISBN	3-031-50072-5
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (XII, 513 p. 269 illus., 257 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14496
Disciplina	005.3
Soggetti	Application software
	Computer systems
	Computer networks
	Data structures (Computer science)
	Information theory
	Coding theory
	Computer science Computer and Information Systems Applications
	Computer System Implementation
	Computer Communication Networks
	Data Structures and Information Theory
	Coding and Information Theory
	Theory of Computation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Detection and Recognition Image Analysis and Processing; Image Restoration and Enhancement; Image Attention and Perception Reconstruction; Rendering and Animation Synthesis and Generation Visual Analytics and Modeling; Graphics and AR/VR Medical Imaging and Robotics Theoretical Analysis; Image Analysis and Visualization in Advanced Medical Imaging Technology Empowering Novel Geometric Algebra for Graphics and Engineering.
Sommario/riassunto	This 4-volume set of LNCS 14495-14498 constitutes the proceedings

1.

of the 40th Computer Graphics International Conference, CGI 2023, held in Shanghai, China, August 28 – September 1, 2023. The 149 papers in this set were carefully reviewed and selected from 385 submissions. They are organized in topical sections as follows: Detection and Recognition; Image Analysis and Processing; Image Restoration and Enhancement; Image Attention and Perception; Reconstruction; Rendering and Animation; Synthesis and Generation; Visual Analytics and Modeling; Graphics and AR/VR; Medical Imaging and Robotics; Theoretical Analysis; Image Analysis and Visualization in Advanced Medical Imaging Technology; Empowering Novel Geometric Algebra for Graphics and Engineering.