1.	Record Nr.	UNINA9910831001703321
	Autore	Hu Shi-Min
	Titolo	Computer-Aided Design and Computer Graphics [[electronic resource]] : 18th International Conference, CAD/Graphics 2023, Shanghai, China, August 19–21, 2023, Proceedings / / edited by Shi-Min Hu, Yiyu Cai, Paul Rosin
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
	ISBN	981-9996-66-X
	Edizione	[1st ed. 2024.]
	Descrizione fisica	1 online resource (382 pages)
	Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14250
	Altri autori (Persone)	CaiYiyu RosinPaul
	Disciplina	006
	Soggetti	Image processing - Digital techniques Computer vision Artificial intelligence Machine learning Computer Imaging, Vision, Pattern Recognition and Graphics Computer Vision Artificial Intelligence Machine Learning
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Unsupervised 3D Articulated Object Correspondences with Part Approximation and Shape Refinement MsF-HigherHRNet: Multi- scale feature fusion for human pose estimation in crowded scenes FFANet: Dual Attention-Based Flow Field Aware Network for 3D Grid Classification and Segmentation A lightweight model for feature points recognition of tool path based on deep learning Image Fusion based on Feature Decoupling and Proportion Preserving An irregularly shaped plane layout generation method with boundary constraints Influence of the printing direction on the surface appearance in multi-material fused lament fabrication StrongOC- SORT: Make Observation-Centric SORT More Robust Semi-Direct Sparse Odometry with Robust and Accurate Pose Estimation for Dynamic Scenes Parallel Dense Vision Transformer and

	Augmentation Network for Occluded Person Re-Identification.
Sommario/riassunto	This book constitutes the proceedings of the CCF 18th International Conference on Computer-Aided Design and Computer Graphics, CAD/Graphics 2023, which took place in Shanghai, China, during August 19–21, 2023. The 23 full papers included in this book were carefully reviewed and selected from 169 submissions. They focus on topics such as computer graphics and CAD, 3D Printing and Computational Fabrication, 3D Vision, Bio-CAD and Nano-CAD, Computer Animation, Deep Learning for Graphics, Geometric Modeling, Geometry Processing, Rendering, Virtual Reality, Augmented Reality, Visualization, and more