

1.	Record Nr.	UNINA990003092630403321
	Autore	Dobzhansky, Theodosius
	Titolo	L'homme en evolution / Theodosius Dobzhansky ; traduit de l'américain par Georges et Simone Pasteur
	Pubbl/distr/stampa	Paris : Flammarion, 1966
	Descrizione fisica	432 p. ; 21 cm
	Collana	Nouvelle bibliothèque scientifique
	Disciplina	15130
	Locazione	SE
	Collocazione	S 15130 DOB
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNIORUON00384327
	Titolo	Magia di un romanzo : Il fu Mattia Pascal prima e dopo : atti del Convegno Internazionale, Princeton, 5-6 novembre 2004 / a cura di Pietro Frassica
	Pubbl/distr/stampa	Novara, : Interlinea, c2005
	ISBN	88-8212-518-1
	Descrizione fisica	271 p. ; 21 cm.
	Disciplina	850
	Soggetti	CONGRESSI E CONVEGNI INTERNAZIONALI - Princeton - 2004 Pirandello Luigi - Il fu Mattia Pascal - Congressi
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910986127803321
Autore	Magnenat-Thalmann Nadia
Titolo	Computer Animation and Social Agents : 37th International Conference, CASA 2024, Wuhan, China, June 5–7, 2024, Revised Selected Papers, Part II // edited by Nadia Magnenat Thalmann, Xinrong Hu, Bin Sheng, Daniel Thalmann, Tao Peng, Weiliang Meng, Jin Huang, Lei Zhu, Xiong Wei
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819626847 9819626846
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (745 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2375
Altri autori (Persone)	HuXinrong ShengBin ThalmannDaniel PengTao MengWeiliang HuangJin ZhuLei WeiXiong
Disciplina	006.3
Soggetti	Artificial intelligence Computer vision Pattern recognition systems Application software User interfaces (Computer systems) Human-computer interaction Artificial Intelligence Computer Vision Automated Pattern Recognition Computer and Information Systems Applications User Interfaces and Human Computer Interaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

-- Augmented Knowledge Distillation via Contrastive Learning. -- Near-Eye Gaze Estimation in Virtual Reality Based on Deep Learning. -- N-Sand Table A Multi-User Interactive Virtual Sand Table Based on NeRF Technology. -- A weakly supervised crowd counting method based on contrastive deep supervision. -- The Detection and Rectification for Identity-Switch Based on the Unfalsified Control. -- LDSBC: Lightweight Detection Network for Student Behavior in Classroom Scenario. -- YOLO-DPW: An Efficient Real-time Fabric Defect Detection Model. -- Quadrotor Unmanned Aerial Vehicle Trajectory Tracking Under Event-Triggered Sliding Mode Control. -- Emotion Loss Attacking : Adversarial Attack Perception for Skeleton based on Multi-dimensional Features. -- Method of Ionospheric Delay Positioning Error Correction Based on Transformer Model Prediction. -- RFBR-IR:Regularized Frequency BRDF Reconstruction Inverse Rendering. -- A lightweight camouflaged object detection model based on improved attention mechanism. -- A Fabric Defect Detection Method Based on Improved YOLOv5. -- UBAViz: User Behavior Analyzing in Literature Resources by Modeling User Behavior Sequences .. -- ACDiff: Angle Craft Diffusion Model for Novel View Synthesis. -- A Training and Evaluation System for Magnetic-Actuated Virtual Vessel Interventional Surgery. -- Self-Adapting NeRF: Non-ideal video based NeRF for high-quality novel view synthesis. -- AnisoVector: Separable Anisotropic Set Abstraction and Group Vector Attention for Efficient Point Cloud Analysis. -- Automatic code generation from GUI screenshots with vision-language models. -- SymMoment: A Symbol Recognition System using Multiple Moments and Multicore Computing. -- DBFF-PCGC: Dual-Branch Feature Fusion for Point Cloud Geometry Compressio. -- Camouflaged Object Detection Based On Edge-Feature Iteration. -- EyeGlove: Enhancing Smart Glove with Visual Information to Assist Students in Conducting Chemistry Experiments in Mixed Reality Laboratory. -- Multilevel Topology Structure-aware Network for 3D Hand Pose Estimation. -- Research on Garment Image Retrieval Method Based on Transformer and Multi-layer Feature Fusion. -- Hybrid Attention Mechanism for 3D LIDAR Point Clouds Semantic Segmentation. -- Think Twice Before Acting: Efficient Knowledge Distillation for 6-DOF Camera Relocalization. -- A Spatially Enhanced CNN and Multiscale Transformer Fusion Approach for Chest Radiograph Registration. -- The Phantom Dance: Personalized Anatomical Skeleton Inference from Monocular Views. -- Research on Human-Robot Collaboration Safety Model and Key Algorithms in Assembly Systems. -- Seam Carving Empowered by Reinforcement Learning for Optimal Content Preservation. -- Robust Mesh Denoising Based on Weighted Least Squares.

Sommario/riassunto

This two-volume set, CCIS 2374 and CCIS 2375, constitutes the revised selected papers from the 37th International Conference on Computer Animation and Social Agents, CASA 2024, held in Wuhan, China, during June 5-7, 2024. The 60 papers presented in these two volumes were carefully reviewed and selected from 208 submissions. These papers focus on various aspects of Computer Animation and Social Agents, such as Motion Capture & Retargeting, Physics-based Animation, Vision-based Techniques, Behavioral Animation, Facial Animation, Image-based Animation, Virtual Humans, Crowd Simulation, AI-based Animation, Deep Learning methods, Virtual humans and avatars, and 3D Physiological Humans.