1. Record Nr. UNISALENTO991000545339707536

Autore Sachines, Apostolos

Titolo Palaioteroi pezographoi / Apostolou Sachine

Pubbl/distr/stampa Athena: Bibliopoleion tes Hestias, 1982

Descrizione fisica 309 p.; 21 cm

Soggetti Letteratura greca moderna

Lingua di pubblicazione Greco Moderno

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910983050603321

Autore Leonardis Ales

Titolo Computer Vision – ECCV 2024 : 18th European Conference, Milan, Italy,

September 29–October 4, 2024, Proceedings, Part XIX / / edited by Aleš Leonardis, Elisa Ricci, Stefan Roth, Olga Russakovsky, Torsten Sattler,

Gül Varol

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025

ISBN 9783031726552

3031726553

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (540 pages)

Collana Lecture Notes in Computer Science, , 1611-3349 ; ; 15077

Altri autori (Persone) RicciElisa

RothStefan

RussakovskyOlga SattlerTorsten VarolGül

Disciplina 006.37

Soggetti Image processing - Digital techniques

Computer vision Image processing Computer networks

User interfaces (Computer systems)

Human-computer interaction

Machine learning

Computers, Special purpose

Computer Imaging, Vision, Pattern Recognition and Graphics

Image Processing

Computer Communication Networks
User Interfaces and Human Computer Interaction
Machine Learning
Special Purpose and Application-Based Systems

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

NeuSDFusion: A Spatial-Aware Generative Model for 3D Shape Completion, Reconstruction, and Generation -- AID-AppEAL: Automatic Image Dataset and Algorithm for Content Appeal Enhancement and Assessment Labeling -- SEDiff: Structure Extraction for Domain Adaptive Depth Estimation via Denoising Diffusion Models --Quantized Prompt for Efficient Generalization of Vision-Language Models -- Online Temporal Action Localization with Memory-Augmented Transformer -- Efficient Cascaded Multiscale Adaptive Network for Image Restoration -- MOFA-Video: Controllable Image Animation via Generative Motion Field Adaptions in Frozen Image-to-Video Diffusion Model -- Occlusion-Aware Seamless Segmentation --OpenKD: Opening Prompt Diversity for Zero- and Few-shot Keypoint Detection -- Referring Atomic Video Action Recognition -- Agent3D-Zero: An Agent for Zero-shot 3D Understanding -- Stream Query Denoising for Vectorized HD-Map Construction -- SAGS: Structure-Aware 3D Gaussian Splatting -- Spherical Linear Interpolation and Text-Anchoring for Zero-shot Composed Image Retrieval --OneRestore: A Universal Restoration Framework for Composite Degradation -- Beat-It: Beat-Synchronized Multi-Condition 3D Dance Generation -- SkyMask: Attack-agnostic Robust Federated Learning with Fine-grained Learnable Masks -- Bag of Tricks to Boost Adversarial Transferability -- RePOSE: 3D Human Pose Estimation via Spatio-Temporal Depth Relational Consistency -- Pixel-GS Density Control with Pixel-aware Gradient for 3D Gaussian Splatting --WorldPose: A World Cup Dataset for Global 3D Human Pose Estimation -- A Unified Framework for Gradient-based Saliency Map Generation of Black-box Models -- Language-Driven 6-DoF Grasp Detection Using Negative Prompt Guidance -- COIN-Matting: Confounder Intervention for Image Matting -- SHINE: Saliency-aware Hlerarchical NEgative Ranking for Compositional Temporal Grounding -- Audio-driven Talking Face Generation with Stabilized Synchronization Loss --Propose, Assess, Search: Harnessing LLMs for Goal-Oriented Planning in Instructional Videos.

Sommario/riassunto

The multi-volume set of LNCS books with volume numbers 15059 up to 15147 constitutes the refereed proceedings of the 18th European Conference on Computer Vision, ECCV 2024, held in Milan, Italy, during September 29–October 4, 2024. The 2387 papers presented in these proceedings were carefully reviewed and selected from a total of 8585 submissions. The papers deal with topics such as computer vision; machine learning; deep neural networks; reinforcement learning; object recognition; image classification; image processing; object detection; semantic segmentation; human pose estimation; 3d reconstruction; stereo vision; computational photography; neural networks; image

coding; image reconstruction; motion estimation	