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	Nota di contenuto	Image Retrieval in Semiconductor Manufacturing Image Retrieval in Semiconductor Manufacturing Self-Similarity Block for Deep Image Denoising A request for clarity over the End of Sequence token in the Self-Critical Sequence Training Shallow camera pipeline for night photography enhancement GCK-Maps: a scene unbiased representation for efficient Human Action Recognition Autism spectrum disorder identification from visual exploration of images Target-Driven One-Shot Unsupervised Domain Adaptation Combining identity features and artifact analysis for Differential Morphing Attack Detection SynthCap: Augmenting Transformers

with Synthetic Data for Image Captioning -- An Effective CNN-Based Super Resolution Method for Video Coding -- Medical Transformers for Boosting Automatic Grading of Colon Carcinoma in Histological Images -- UAV Multi-Object Tracking by combining two Deep Neural Architectures -- Consensus Ranking for Efficient Face Image Retrieval: A Novel Method for Maximising Precision and Recall -- Towards Explainable Navigation and Recounting -- Towards facial expression robustness in multi-scale wild environments -- Depth camera face recognition by normalized fractal encodings -- Automatic Generation of Semantic Parts for Face Image Synthesis -- Improved Bilinear Pooling For Real-Time Pose Event Camera Relocalisation -- End-to-End Asbestos Roof Detection on Orthophotos Using Transformer-based YOLO Deep Neural Network -- OpenFashionCLIP: Vision-and-Language Contrastive Learning with Open-Source Fashion Data -- UAV Multi-Object Tracking by combining two Deep Neural Architectures -- GLR: Gradient-based Learning Rate scheduler -- A Large-scale Analysis of Athletes' Cumulative Race Time in Running Events -- Uncovering Lies: Deception Detection in a Rolling-Dice Experiment -- Active Class Selection for Dataset Acquisition in Sign Language Recognition -- MC-GTA: A Synthetic Benchmark for Multi-Camera Vehicle Tracking -- A differentiable entropy model for learned image compression --Learning Landmarks Motion from Speech for Speaker-Agnostic 3D Talking Heads Generation -- SCENE-pathy: Capturing the Visual Selective Attention of People Towards Scene Elements -- Not with my name! Inferring artists' names of input strings employed by Diffusion Models -- Benchmarking of Blind Video Deblurring Methods on Long Exposure and Resource Poor Settings -- LieToMe: An LSTM-based Method for Deception Detection by Hand Movements -- Spatial Transformer Generative Adversarial Network for Image Super-Resolution -- Real-Time GAN-based Model for Underwater Image Enhancement -- HERO: A Multi-Modal Approach on Mobile Devices for Visual-Aware Conversational Assistance in Industrial Domains -- A Computer Vision-Based water level monitoring system for touchless and sustainable water dispensing -- Smoothing and Transition Matrices estimation to learn with Noisy Labels -- Semi-supervised classification for Remote Sensing datasets -- Exploiting Exif Data to Improve Image Classification using Convolutional Neural Networks -- Weak Segmentation-Guided GAN for realistic color edition -- Hand Gesture Recognition exploiting Handcrafted Features and LSTM -- An Optimized Pipeline for Image-Based Localization in Museums from Egocentric Images -- Annotating the Inferior Alveolar Canal: the Ultimate Tool -- Active Class Selection for Dataset Acquisition in Sign Language Recognition -- Enhancing PFI Prediction with GDS-MIL: A Graph-based Dual Stream MIL Approach. This two-volume set LNCS 14233-14234 constitutes the refereed proceedings of the 22nd International Conference on Image Analysis and Processing, ICIAP 2023, held in Udine, Italy, during September 11-15, 2023. The 85 full papers presented together with 7 short papers were carefully reviewed and selected from 144 submissions. The conference focuses on video analysis and understanding; pattern recognition and machine learning; deep learning; multi-view geometry and 3D computer vision; image analysis, detection and recognition;

multimedia; biomedical and assistive technology; digital forensics and biometrics; image processing for cultural heritage; and robot vision.

Sommario/riassunto