

1. Record Nr.	UNINA9910796127703321
Autore	Allais Alphonse <1854-1905, >
Titolo	Le Parapluie de l'escouade / / Alphonse Allais
Pubbl/distr/stampa	[Place of publication not identified] : , : Ligarán, , [2015] ©2015
ISBN	2-335-01489-7
Descrizione fisica	1 online resource (192 p.)
Collana	Livre numerique
Disciplina	391.44
Soggetti	Umbrellas
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Half and halfArgument; Premier tableau; Deuxieme tableau; Troisieme tableau; Quatrieme tableau; Cinquieme tableau; Sixieme tableau; Septieme tableau; Huitieme tableau; Neuvieme tableau; Dixieme tableau; Onzieme tableau; Essai sur une nouvelle division de la France; Le patron bon au fond; Histoire ecossaise; Reversibilite; Les Templiers; Histoire du petit Stephen Girard; I; II; Posthume; Leon Gandillot; Chez Edison; Toto au Luxembourg; Un miracle de l'amour; Fabrique de veuves; Une excellente affaire; De plus fort en plus fort; Une petite femme bien moderne
Sommario/riassunto	Extrait : ""La petite Madeleine Bastye eut ete la plus exquise des jeunes femmes de son siecle, sans la facheuse tendance qu'elle avait a tromper ses amants avec d'autres hommes, pour un oui, pour un non, parfois meme pour ni oui ni non.""

2. Record Nr.	UNINA9910983048503321
Autore	Leonardis Ales
Titolo	Computer Vision – ECCV 2024 : 18th European Conference, Milan, Italy, September 29–October 4, 2024, Proceedings, Part LXXXV // 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	9783031730139 3031730135
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (576 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15143
Altri autori (Persone)	RicciElisa RothStefan RussakovskyOlga SattlerTorsten VarolGül
Disciplina	006.37
Soggetti	Image processing - Digital techniques Computer vision Computer networks User interfaces (Computer systems) Human-computer interaction Machine learning Computers, Special purpose Computer Imaging, Vision, Pattern Recognition and Graphics 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	Teach CLIP to Develop a Number Sense for Ordinal Regression -- Compact 3D Scene Representation via Self-Organizing Gaussian Grids -- Pix2Gif: Motion-Guided Diffusion for GIF Generation -- VETRA: A

Dataset for Vehicle Tracking in Aerial Imagery - New Challenges for Multi-Object Tracking -- SelfGeo: Self-supervised and Geodesic-consistent Estimation of Keypoints on Deformable Shapes -- Beyond Prompt Learning: Continual Adapter for Efficient Rehearsal-Free Continual Learning -- T2IShield: Defending Against Backdoors on Text-to-Image Diffusion Models -- ExMatch: Self-guided Exploitation for Semi-Supervised Learning with Scarce Labeled Samples -- Towards Certifiably Robust Face Recognition -- Linking in Style: Understanding learned features in deep learning models -- Stable Video Portraits -- UDA-Bench: Revisiting Common Assumptions in Unsupervised Domain Adaptation Using a Standardized Framework -- CliffPhys: Camera-based Respiratory Measurement using Clifford Neural Networks -- Learned Rate Control for Frame-Level Adaptive Neural Video Compression via Dynamic Neural Network -- PDiscoFormer: Relaxing Part Discovery Constraints with Vision Transformers -- Vision-Language Dual-Pattern Matching for Out-of-Distribution Detection -- Synthesizing Environment-Specific People in Photographs -- Weight Conditioning for Smooth Optimization of Neural Networks -- Energy-Clibrated VAE with Test Time Free Lunch -- MoEAD: A Parameter-efficient Model for Multi-class Anomaly Detection -- SceneTeller: Language-to-3D Scene Generation -- MagMax: Leveraging Model Merging for Seamless Continual Learning -- InternVideo2: Scaling Foundation Models for Multimodal Video Understanding -- DiffusionPen: Towards Controlling the Style of Handwritten Text Generation -- Debiasing surgeon: fantastic weights and how to find them -- Denoising Vision Transformers -- Differentiable Product Quantization for Memory Efficient Camera Relocalization.

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. They 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.
