

1. Record Nr.	UNISALENT0991002803919707536
Titolo	Liberty and order : the first American party struggle / edited and with a preface by Lance Banning
Pubbl/distr/stampa	Indianapolis : Liberty Fund, c2004
ISBN	0865974187
Descrizione fisica	XIV, 373 p. ; 29 cm.
Altri autori (Persone)	Banning, Lance
Disciplina	324.27322
Soggetti	Scienze politiche - Stati Uniti d'America - Storia Stati Uniti d'America Politica 1783-1865 Fonti
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Include bibliografia e indice

2. Record Nr.	UNINA9910659495603321
Titolo	Fairness in Criminal Appeal : A Critical and Interdisciplinary Analysis of the ECtHR Case-Law / / edited by Helena Morão, Ricardo Tavares da Silva
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-13001-4
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (214 pages)
Disciplina	929 345.4056
Soggetti	Human rights Criminal law Conflict of laws International law Comparative law Human Rights Criminal Law and Criminal Procedure Law Private International Law, International and Foreign Law, Comparative Law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I: Introduction -- The ECtHR case-law on immediacy in criminal appeal -- Part II: Criminal appeal immediacy models and the ECtHR case-law -- The evidence renewal model in Italy -- The retrial model in Spain -- The audio recordings model in Portugal: The appeal court's perspective -- The audio recordings model in Portugal: The defendant's and the victim's perspectives -- Part III: Immediacy in criminal procedure theory and cognitive sciences -- Immediacy at the first instance trial -- Audio-visual recordings as evidence in criminal procedure -- Neuroscience of memory and philosophy of knowledge challenges to immediacy -- AI assistance in the courtroom and immediacy -- Part IV: Concluding thoughts -- On the legitimacy of the ECtHR's criminal appeal immediacy requirement.

Sommario/riassunto

This book addresses the European Court of Human Rights' fairness standards in criminal appeal, filling a gap in this less researched area of studies. Based on a fair trial immediacy requirement, the Court has found several violations of Article 6 of the European Convention on Human Rights at the appellate level by at least eighteen States of the Council of Europe in a vast array of cases, particularly in contexts of first instance acquittals overturning and of sentences increasing on appeal. On the one hand, the book critically engages this case-law with the law revisions it has recently inspired in European countries, as well as with the critiques and difficulties that it continues to raise. On the other hand, it interweaves insight from criminal procedure theory with new discoveries in the field of cognitive sciences (neuroscience of memory, philosophy of knowledge, AI), shedding an interdisciplinary light on the (in)adequacy and limits of the Strasbourg Court's jurisprudence.

3. Record Nr.	UNINA9910983484003321
Autore	Leonardis Ales
Titolo	Computer Vision – ECCV 2024 : 18th European Conference, Milan, Italy, September 29–October 4, 2024, Proceedings, Part VI / / edited by Aleš Leonardis, Elisa Ricci, Stefan Roth, Olga Russakovsky, Torsten Sattler, Güл Varol
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-72658-8
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (580 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15064
Altri autori (Persone)	RicciElisa RothStefan RussakovskyOlga SattlerTorsten VarolGül
Disciplina	006
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	<p>Raindrop Clarity: A Dual-Focused Dataset for Day and Night Raindrop Removal -- Unsupervised Moving Object Segmentation with Atmospheric Turbulence -- AccDiffusion: An Accurate Method for Higher-Resolution Image Generation -- Uncertainty-Driven Spectral Compressive Imaging with Spatial-Frequency Transformer -- CaesarNeRF: Calibrated Semantic Representation for Few-Shot Generalizable Neural Rendering -- MapTracker: Tracking with Strided Memory Fusion for Consistent Vector HD Mapping -- Image Demoiréing in RAW and sRGB Domains -- LiDAR-Event Stereo Fusion with Hallucinations -- X-Former: Unifying Contrastive and Reconstruction Learning for MLLMs -- Learning Anomalies with Normality Prior for Unsupervised Video Anomaly Detection -- Revisiting Supervision for Continual Representation Learning -- FLAT: Flux-aware Imperceptible Adversarial Attacks on 3D Point Clouds -- MMBENCH: Is Your Multi-Modal Model an All-around Player? -- Implicit Filtering for Learning Neural Signed Distance Functions from 3D Point Clouds -- Unsupervised Exposure Correction -- Anytime Continual Learning for Open Vocabulary Classification -- External Knowledge Enhanced 3D Scene Generation from Sketch -- G3R: Gradient Guided Generalizable Reconstruction -- DreamScene360: Unconstrained Text-to-3D Scene Generation with Panoramic Gaussian Splatting -- Frequency-Spatial Entanglement Learning for Camouflaged Object Detection -- VisionTrap: Vision-Augmented Trajectory Prediction Guided by Textual Descriptions -- Occluded Gait Recognition with Mixture of Experts: An Action Detection Perspective -- EDTalk: Efficient Disentanglement for Emotional Talking Head Synthesis -- Groma: Localized Visual Tokenization for Grounding Multimodal Large Language Models -- On the Utility of 3D Hand Poses for Action Recognition -- DG-PIC: Domain Generalized Point-In-Context Learning for Point Cloud Understanding -- Operational Open-Set Recognition and PostMax Refinement.</p>
Sommario/riassunto	<p>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.</p>