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Nota di contenuto	Introduction: Roughing It in the Bush -- 1 Mapping a Way Through -- 2 How Does It Happen to Us as It Does? -- 3 The Stubborn Particulars of Grace -- 4 What Shall We Tell Our Bright and Shining Daughters? -- Conclusion: Look Again -- Appendix -- Factsheet: Violence against Women and Girls.
Sommario/riassunto	On December 6, 1989, a man armed with a semi-automatic rifle entered an engineering school in Montreal and murdered fourteen women before killing himself. Responses to what has come to be known as "The Montreal Massacre" varied, from the initial shock and mourning and efforts to "make sense" of the tragedy to an outpouring of writing, art, conferences, and political lobbying. Rage and Resistance: A Theological Reflection on the Montreal Massacre

examines, from a theological perspective, how the massacre was "taken up" by the media, experts, politicians, and a variety of individuals and groups.

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Autore

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RicciElisa

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VarolGü̈l

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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

Inglese

Materiale a stampa

Monografia

Nota di contenuto

CLIP-Guided Generative Networks for Transferable Targeted Adversarial Attacks -- Flash Cache: Reducing Bias in Radiance Cache Based Inverse Rendering -- Progressive Classifier and Feature Extractor Adaptation for Unsupervised Domain Adaptation on Point Clouds -- A New Dataset and Framework for Real-World Blurred Images Super-Resolution -- AddressCLIP: Empowering Vision-Language Models for City-wide Image Address Localization -- RISurConv: Rotation Invariant Surface Attention-Augmented Convolutions for 3D Point Cloud Classification and Segmentation -- StyleTokenizer: Defining Image Style by a Single Instance for Controlling Diffusion Models -- Bidirectional Uncertainty-Based Active Learning for Open-Set Annotation -- Preventing Catastrophic Overfitting in Fast Adversarial Training: A Bi-level Optimization Perspective -- Projecting Points to Axes: Oriented Object Detection via Point-Axis Representation -- SeiT++: Masked Token Modeling Improves Storage-efficient Training -- Rectify the Regression Bias in Long-Tailed Object Detection -- MagicEraser: Erasing Any Objects via Semantics-Aware Control -- Reliable Spatial-Temporal Voxels For Multi-Modal Test-Time Adaptation -- Stable Preference: Redefining training paradigm of human preference model for Text-to-Image Synthesis -- SparseSSP: 3D Subcellular Structure Prediction from Sparse-View Transmitted Light Images -- NL2Contact: Natural Language Guided 3D Hand-Object Contact Modeling with Diffusion Model -- Self-Adapting Large Visual-Language Models to Edge Devices across Visual Modalities -- Diff-Tracker: Text-to-Image Diffusion Models are Unsupervised Trackers -- Rethinking Tree-Ring Watermarking for Enhanced Multi-Key Identification -- 3D Small Object Detection with Dynamic Spatial Pruning -- STSP: Spatial-Temporal Subspace Projection for Video Class-incremental Learning -- Transferable 3D Adversarial Shape Completion using Diffusion Models -- OmniSat: Self-Supervised Modality Fusion for Earth Observation -- Distilling Diffusion Models into Conditional GANs -- Semantically Guided Representation Learning For Action Anticipation -- MemBN: Robust Test-Time Adaptation via Batch Norm with Statistics Memory.

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.