

1. Record Nr.	UNINA9910134930003321
Titolo	The handbook of measurement issues in criminology and criminal justice // edited by Beth M. Huebner and Timothy S. Bynum
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Collana	Wiley Handbooks in Criminology and Criminal Justice
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title Page; Table of Contents; Notes on Contributors; Introduction; Part I: Measurement of Criminal Typologies; 1 Violent Crime; Individual-Level Violence; Groups of Violent Offenders: The Case of Gangs; Violent Crime Incidents; The Geography of Violent Crime; Criminal Justice Strategies Designed to Reduce Violent Crime; Conclusion; References; Further Reading; 2 Cybercrime; Defining Cybercrime; A Typology of Cybercrime; Methodological Limitations of Cybercrime Research; Computer-Mediated Communications as a Data Source; Considering the Future of Cybercrime Data Collection and Research ReferencesFurther Reading; 3 Juvenile Crime and Bullying; Introduction; Measurement Issues in Juvenile Delinquency; Conclusion; References; 4 Rape and Other Sexual Offending Behaviors; Introduction; Types of Sex Offenders; Typologies of Sex Offenders; Theoretical Explanations of Sex Offending; Risk Factors for Sex Offending; Specialization and Versatility in Sex Offending; Sex-Offending Recidivism; Sex Offender Registry and Notification Laws and Consequences; Conclusion; References; Further Reading; 5 White-Collar and Corporate Crime; Introduction; Measuring White-Collar Crime Measuring Corporate CrimeLooking Forward; References; 6 Human Trafficking; Introduction; Research on Human Trafficking; Estimating the Scope of Human Trafficking; Open-Source Estimates; Human

Trafficking Victimization and Operations Research; Assessing the Effectiveness of the Criminal Justice System and the Nongovernmental Response to the Problem of Human Trafficking; Conclusions; References; Further Reading; 7 Challenges in Measuring and Understanding Hate Crime; Background; Defining Hate Crime; FBI UCR Hate Crime Statistics Program; The NIBRS; National Crime Victimization Survey

RecommendationsReferences; Further Reading; Part II: Offenders, Offending, and Victimization; 8 Gangs and Gang Crime; Defining Gangs, Gang Membership, and Gang Crime; The Use of Official Police Data; The Use of Ethnographic Studies; The Use of Self-Report Methods; Conclusion; References; Further Reading; 9 Gendered Pathways to Crime; Pathways Perspective; Common Pathways; Overview of Methodologies; Suggestions for Future Development; References; Further Reading; 10 Mental Health and Physical Studies; Mental Health Measurement Issues; Mental Health Measurement in Applied Studies Conducting Physical Health ResearchSummary; References; Further Reading; 11 Rehabilitation and Treatment Programming; Factors Influencing (Predicting) Program Outcomes; The Program: Structure, Components, and Features; Treatment Progress Measures; Client-Level Proximal Measures; Conclusion: Principles of Effective Programs and Services to Measure; References; Further Reading; 12 Measuring Victimization; How Is Victimization Typically Measured?; What Is the Phenomenon Being Measured?; Who Is Administered the Survey, and Who Is Not?; Two-Stage versus One-Stage Measurement Strategies Bounding and Telescoping

2. Record Nr.	UNINA9910983495003321
Autore	Lin Zhouchen
Titolo	Pattern Recognition and Computer Vision : 7th Chinese Conference, PRCV 2024, Urumqi, China, October 18–20, 2024, Proceedings, Part IV // edited by Zhouchen Lin, Ming-Ming Cheng, Ran He, Kurban Ubul, Wushouer Silamu, Hongbin Zha, Jie Zhou, Cheng-Lin Liu
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Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15034
Altri autori (Persone)	ChengMing-Ming HeRan UbulKurban SilamuWushouer ZhaHongbin ZhouJie LiuCheng-Lin
Disciplina	006
Soggetti	Image processing - Digital techniques Computer vision Artificial intelligence Application software Computer networks Computer systems Machine learning Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence Computer and Information Systems Applications Computer Communication Networks Computer System Implementation Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Contextual Feature-Based Medical Visual Question Answering Aided by Learnable Matrix -- ImgQuant: Towards adversarial defense with robust boundary via dual-image quantization -- Swelling-ViT: Rethink Data-efficient Vision Transformer from Locality -- Target-Specific Domain Adaptation via Geometry-Correlation Prediction for Point Cloud -- Dual-stream Network of Vision Mamba and CNN with Auto-scaling for Remote Sensing Image Segmentation -- PRM: A Pixel-Region-Matching Approach for Fast Video Object Segmentation -- A Novel Combined GAN for Defects Generation using Masking Mechanisms -- Semi-supervised lightweight fabric defect detection -- Semi-adaptive Synergetic Two-way Pseudoinverse Learning System -- Invariant Risk Minimization Augmentation for Graph Contrastive Learning -- Enhancing Fast Adversarial Training with Learnable Adversarial Perturbations -- DTAFORMER: Directional Time Attention Transformer For Long-Term Series Forecasting -- Unpaired Multi-scenario Sketch Synthesis via Texture Enhancement -- ISO-VTON: Fine-Grained Style-Local Flows with Dual Cross-Attention for Immersive Outfitting -- Near-surface Air Temperature Inversion Study Based on U-Net Family with Multi-source Data -- Relation Detection with Transformers for Panoptic Scene Graph Generation -- WEDNet: A Wavelet Enhanced Detail Network for Low-Light Image Enhancement -- Textureness-Aware Neural Network for Edge Detection -- Enhancing the Transferability and Stealth of Deepfake Detection Attacks Through Latent Diffusion Models -- Backdoor Richer Watermarks using Dynamic Mask Covering for Dual Identity Verification -- Pedestrian Trajectory Prediction using Spatio-Temporal VAE -- Real-Time DETection TRansformer with Bi-Level Routing Attention -- NFP-UNet: Deep Learning Estimation of Placeable Areas for 2D Irregular Packing -- Advancements in Photorealistic Style Translation with a Hybrid Generative Adversarial Network -- Transformer Image Quality Assessment Based on Multi-Directional Feature Extraction -- MRGAN: LightWeight Monaural Speech Enhancement using GAN Network -- Data augmentation guided Decouple Knowledge Distillation for low-resolution fine-grained image classification -- GAN-Diffusion Relay Model: Advancing Semantic Image Synthesis -- Virtual Student Distribution Knowledge Distillation for Long-tailed Recognition -- Open-Vocabulary Instance Segmentation-Boundary IS-Goal -- 3DLaneFormer: End-to-End 3D Lane Detection with Voxel Descriptors -- More Like Real World Game Challenge for Partially Observable Multi-Agent Cooperation -- Centroid-centered Modeling for Efficient Vision Transformer Pre-training -- Spectral-Spatial Blockwise Masked Transformer With Contrastive Multi-View Learning for Hyperspectral Image Classification -- Local reactivation for communication efficient federated learning based on sparse gradient deviation.

This 15-volume set LNCS 15031-15045 constitutes the refereed proceedings of the 7th Chinese Conference on Pattern Recognition and Computer Vision, PRCV 2024, held in Urumqi, China, during October 18–20, 2024. The 579 full papers presented were carefully reviewed and selected from 1526 submissions. The papers cover various topics in the broad areas of pattern recognition and computer vision, including machine learning, pattern classification and cluster analysis, neural network and deep learning, low-level vision and image processing, object detection and recognition, 3D vision and reconstruction, action recognition, video analysis and understanding, document analysis and recognition, biometrics, medical image analysis, and various applications.