

- |                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNISALENTO991000859129707536   |
| Autore                  | Agazzi, Aldo   |
| Titolo                  | Problemi, strutture, programmi della nostra scuola : indirizzi e orientamenti per le esercitazioni didattiche negli istituti magistrali e per le prove dei concorsi direttivi e magistrali / a cura di A.A   |
| Pubbl/distr/stampa      | Brescia : La scuola, 1953  |
| Edizione                | [3. ed. aggiornata]  |
| Descrizione fisica      | 202 p. ; 19 cm   |
| Disciplina              | 379.157  |
| Soggetti                | Scuola elementare - Concorsi - Manuali   |
| Lingua di pubblicazione | Italiano   |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| 2. Record Nr.           | UNINA9910786213503321  |
| Titolo                  | La Australia del Espiritu Santo . Volume 1 : the journal of Fay Martin de Munilla O.F.M. and other documents relating to the voyage of Pedro Fernandez de Quiro to the South Sea (1605-1606) and the Franciscan missionary plan (1617-1627) // edited by Celsus Kelly O.F.M ; with G. R. Parsonson |
| Pubbl/distr/stampa      | Surrey : , : Ashgate Publishing Limited, , 2010  |
| ISBN                    | 1-317-10858-2<br>1-315-59125-1<br>1-4094-1731-X  |
| Descrizione fisica      | 1 online resource (302 p.)   |
| Collana                 | Hakluyt Society  |
| Altri autori (Persone)  | KellyCelsus <1900-1975.><br>ParsonsonG. R  |
| Disciplina              | 919.04   |
| Soggetti                | Explorers - Oceania<br>Oceania Discovery and exploration   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |

Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>           ""Cover""; ""CONTENTS""; ""PREFACE""; ""ILLUSTRATIONS AND MAPS""; ""ABBREVIATIONS""; ""DATING IN THE NARRATIVES""; ""INTRODUCTION""; ""PART I""; ""QUIROS AND HIS ENTERPRISE""; ""A NOTE ON THE DOCUMENTS""; ""THE GEOGRAPHICAL OBJECTIVE""; ""THE MOTIVES UNDERLYING THE EXPEDITION""; ""NEGOTIATIONS AND PREPARATIONS FOR THE EXPEDITION""; ""THE FLEET AND THE SHIPS' COMPANIES""; ""THE VOYAGE: CALLAO TO LA AUSTRALIA DEL ESPIRITU SANTO""; ""PROBLEMS OF IDENTIFICATION""; ""THE ISLANDS AND THIER PEOPLES, BY G. S. PARSONSON""; ""THE SPAINIARDS AND THE NATIVES"" ""THE ALLEGED MUTINY, THE SEPARATION OF THE SHIPS AT THE BAY, AND THE HOMEWARD VOYAGE OF THE CAPITANA"" ""THE AFTERMATH OF THE VOYAGE, AND NEGOTIATIONS FOR A COLONIZING EXPEDITION""; ""PART II""; ""THE FRANCISCAN MISSION""; ""THE CHAPLIANS IN THE EXPEDITION""; ""THE FRANCISCAN MISSIONART PLAN (1617-1627/34)""; ""TEXTS:""; ""MAIN TEXTS OF THE 1605 EXPEDITION""; ""DESCRIPTION OF THE MUNILLA MS""; ""I. RELACION OF FRAY MARTIN DE MUNILLA O.F.M. AND FRAY MATEO DE VASCONES O.F. M.""; ""ILLUSTRATIONS AND MAPS""; ""I. CHART OF THE PACIFIC BY QUIROS, 1598""         </p> <p>           ""II. EARLIEST KNOWN CHART OF NOVA GERUSALEM (ESPIRITU SANTO ISLAND, NEW HEBRIDES), BY MANOEL GODINHO DE EREDIA"" ""III. REDUCED FACSIMILE OF THE FIRST PAGE OF THE RELACION OF FRAY MARTIN DE MUNILLA, 1605""; ""IV. CHART OF THE BAY OF SAN FELIPE Y SANTIAGO, BY DON DIEGO DE PRADO Y TOVAR, 1606""; ""V. NATIVES OF THE BAY OF SAN FELIPE Y SANTIAGO, 1606""; ""VI. NATIVES OF THE BAY OF SAN MILLAN (NEW GUINEA), 1606 ARCHIVO GENERAL DE SIMANCAS, MAPAS, PLANOS Y DIBUJOS, XVIII, 82""         </p> <p>           ""VII. REDUCED FACSIMILE SHOWING FINAL ENTRIES OF MUNILLA AND COMMENCEMENT OF TEXT OF FRAY MATEO DE VASCONES, WITH A REFERENCE TO THE DEATH OF FRAY MUNILLA, 1606"" ""VIII. MAP SHOWING THE DISCOVERIES OF MENDANA (1595), QUIROS AND TORRES (1606), BY MANOEL GODINBO DE EREDIA""; ""SKETCH MAPS""; ""MAP 1. QUIROS' TRACK ACROSS THE PACIFIC IN 1595 AND 1605-6, SHOWING ALSO PROBABLE ROUTE OF TORRES FROM ESPIRITU SANTO TO MANILLA (1606-1607)""; ""MAP 2. QUIROS' TRACK THROUGH THE TUAMOTU ARCHIPELAGO IN 1606""; ""MAP. 3. QUIROS' TRACK FROM TAUMAKO TO ESPIRITU SANTO IN 1606""         </p> <p>           ""MAP. 4. LA AUSTRALIA DEL ESPIRITU SANTO"" ""TABLES""; ""B. TABLE OF DISTANCES WITH APPROXIMATE VALUE IN LEAGUES""; ""C. 'ISLAND DISCOVERIES' OF QUIROS, WITH THEIR VARIOUS IDENIFICATIONS""         </p>

3. Record Nr.	UNINA9910983380003321
Autore	Bebis George
Titolo	Advances in Visual Computing : 19th International Symposium, ISVC 2024, Lake Tahoe, NV, USA, October 21–23, 2024, Proceedings, Part I / / edited by George Bebis, Vishal Patel, Jinwei Gu, Julian Panetta, Yotam Gingold, Kyle Johnsen, Mohammed Safayet Arefin, Soumya Dutta, Ayan Biswas
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031773921
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (769 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15046
Altri autori (Persone)	PatelaVisala GuJinwei PanettaJulian GingoldYotam JohnsenKyle ArefinMohammed Safayet DuttaSoumya BiswasAyan
Disciplina	006
Soggetti	Image processing - Digital techniques Computer vision Artificial intelligence Application software Social sciences - Data processing Computer networks Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence Computer and Information Systems Applications Computer Application in Social and Behavioral Sciences Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Deep Learning I: Advanced Post-Processing for Object Detection

Dataset Generation -- AFIDAF: Alternating Fourier and Image Domain Adaptive Filters as an Efficient Alternative to Attention in ViTs -- Multi-Actor-Critic Deep Reinforcement Learning with Hindsight Experience Replay -- Improving Zero-Shot Template-Based 6D Pose Estimation with Geometric Features -- Contrastive Loss based on Contextual Similarity for Image Classification. Computer Graphics: Estimation of Global Illumination using Cycle-Consistent Adversarial Networks -- Anisotropic Point Synthesis by Example -- 3D Fluid Shape Control by Direct Manipulation -- An Epithelium-Inspired Deformation Modeling Framework for 4D Sheets -- Hybrid Voxel Formats for Efficient Ray Tracing. Video Analysis and Event Recognition: PIEPredict++: An Improved Pedestrian Intention Estimation Model Incorporating Comprehensive Environment Information -- Infant Video Interaction Recognition using Monocular Depth Estimation -- Real-Time Predictor in Two-Players Fighting Game via Vision Transformer -- Explainable Action-Recognition based Approach for Unsupervised Video Anomaly Detection -- LORTSAR: Low-Rank Transformer for Skeleton-based Action Recognition. Motion and Tracking: Pedestrian tracking using ankle-level 2D-LiDAR based on ByteTrack -- Human Pose Estimation-Based ID Assignment Method in the Wild: A Real-Time Approach -- RGB-T-UV Multi-Modal Object Tracking Based on Transformer Network -- Evaluating the Impact of Dehazing Algorithms on Visual Object Tracking Performance -- MEM: Mask Enhancement Model for Video Object Segmentation. Detection and Recognition: Analysis Automation for High Explosive Breakout Symmetry -- CLAP: Concave Linear Approximation for Quadratic Graph Matching -- Generalizing Neural Radiance Fields for Robust 6D Pose Estimation of Unseen Appearances -- Effectiveness of Residual Noise based Methods for Single Image based Morphing Attack Detection: A Comparative Study -- Black Box Adversarial Face Transformation Network. Deep Learning II: Bi-Feature Selection Deep Learning-based Techniques for Speech Emotion Recognition -- ActiveConfusion: A Time-Efficient Approach to the Cold-Start Problem in Active Learning by Incorporating Confusion from Pretext Task -- Removing Adverse Volumetric Effects from Trained Neural Radiance Fields -- Thermal Image Synthesis: Bridging the Gap between Visible and Infrared Spectrum -- Anomaly Detection in Mutual Actions: Unsupervised Classification of Fighting and Non-Fighting Behaviors using Transformer-based Variational Autoencoder -- Visualization: Visualizing Polarization Effects of Gravitational Waves Using Particle Rings and Surfaces in Virtual Reality -- Seeing is Believing: The Role of Scatterplots in Recommender System Trust and Decision-Making -- Interactive Visual Analysis of Camouflaged Objects -- GAIA: A Benchmark of Analyzing User Rankings for Synthesized Images. Medical Image Analysis: Motion and Light Artifact Mitigation for Remote PPG with Noise-Aware Post-Processor Network -- J-Net: A Low-Resolution Lightweight Neural Network for Semantic Segmentation in the Medical field for Embedded Deployment -- Accurate Remote PPG Waveform Recovery from Video Using a Multi-Task Learning Temporal Model -- Efficient Lung Segmentation for Tumour Detection.

---

## Sommario/riassunto

This two-volume set LNCS 15046 and 15047 constitutes the refereed proceedings of the 17th International Symposium, ISVC 2024, held at Lake Tahoe, NV, USA, during October 21-23, 2024. The 54 full papers and 12 poster papers were carefully reviewed and selected from 120 submissions. A total of 8 papers were also accepted for oral presentation in special tracks from 15 submissions. The papers cover the following topical sections: Part I: Deep Learning; Computer Graphics; Video Analysis and Event Recognition; Motion and Tracking; Detection and Recognition; Visualization, and Medical Image Analysis.

Part II: Segmentation; Recognition; Generalization in Visual Machine Learning; Vision and Robotics for Agriculture; Virtual Reality; Applications, and Poster.

---