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| 1. Record Nr. | UNINA990009509930403321 |
| Autore | Trincas, Mario |
| Titolo | Impara a conoscere te stesso : relazione presentata all'8. congresso della salute, Ferrara, 20-21 maggio 1961 / M. Trincas |
| Pubbl/distr/stampa | Modena : Stab. poligrafico Artioli, 1961 |
| Descrizione fisica | 39 p. ; 24 cm |
| Locazione | DMVCM |
| Collocazione | ZZ VIII 9 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNISA996390549503316 |
| Autore | Becon Thomas <1512-1567.> |
| Titolo | The demaundes of holy scripture, with answeres to the same
[[electronic resource]] : wherein are defined, and declared the cheefe, and principall poyntes of Christian doctrine: very profitable for the right vnderstanding of holy scriptures: made by T. Becon, and dravven out of his great vvorkes |
| Pubbl/distr/stampa | At London, : Printed by Iohn Day, 1577 |
| Descrizione fisica | [112] p |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Reprinted from volume 3 of "The worckes of Thomas Becon" (STC 1710).
End of "To the reader" (leaf G8 recto) initialed R.D. [i.e. R. Day?]-STC.
At foot of title page: Cum priuilegio.
Signatures: A-G.
Imperfect: F3 lacking. |

Sommario/riassunto	eebo-0018
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| 3. Record Nr. | UNISA996383751003316 |
| Autore | Emes Thomas <d. 1707.> |
| Titolo | A dialogue between alkali and acid [[electronic resource]] : containing divers philosophical and medicinal considerations, wherein a late pretended new hypothesis, asserting alkali the cause, and acid the cure of all diseases; is proved groundless and dangerous. Being a specimen of the immodest self-applause, shameful contempt, and abuse of all physicians, gross mistakes and great ignorance of the pretender John Colbatch. By Thomas Emes, Chirurgo-Medicus |
| Pubbl/distr/stampa | London, : printed for Thomas Speed, over against Jonathan's Coffee-House in Exchange Alley in Cornhil, 1699 |
| Edizione | [The second edition.] |
| Descrizione fisica | [4], 108 p |
| Soggetti | Medicine |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | A reply to: Colbatch, Sir John. A physico-medical essay, concerning alkaly and acid.
Reproduction of original in the Folger Shakespeare Library. |
| Sommario/riassunto | eebo-0055 |
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4. Record Nr.	UNINA9910263933803321
Titolo	The London journal
Pubbl/distr/stampa	Leeds : , : Maney Abingdon, UK : , : Taylor & Francis
ISSN	1749-6322
Disciplina	942.1/005
Soggetti	Civilization History Periodicals. London (England) Civilization Periodicals London (England) History Periodicals Londres (Angleterre) Civilisation Périodiques Londres (Angleterre) Histoire Périodiques England London
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

5. Record Nr.	UNINA9910878065803321
Autore	Huang De-Shuang
Titolo	Advanced Intelligent Computing Technology and Applications : 20th International Conference, ICIC 2024, Tianjin, China, August 5–8, 2024, Proceedings, Part XI // edited by De-Shuang Huang, Yijie Pan, Qinhu Zhang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9756-12-X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (513 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14872
Altri autori (Persone)	PanYijie ZhangQinhu
Disciplina	006.3
Soggetti	Computational intelligence Machine learning Computer networks Application software Computational Intelligence Machine Learning Computer Communication Networks Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Organization -- Contents - Part XI -- Intelligent Computing in Computer Vision -- Priority Intra-model Adaptation for Traffic Sign Detection and Recognition -- 1 Introduction -- 2 Related Work -- 3 Proposed Method -- 3.1 Priority Intra-model Adaptation -- 3.2 TSDR Models -- 3.3 TT100K-FineNet and GTSDB-FineNet -- 4 Experiment -- 4.1 Datasets -- 4.2 Evaluation Metrics and Implementation Details -- 4.3 Experimental Results -- 5 Discussion -- 6 Conclusion -- References -- Adaptive Swin Transformers for Few-Shot Cross-Domain Silent Face Liveness Detection -- 1 Introduction -- 2 Related Work -- 3 Method -- 3.1 Overview -- 3.2 Network Architecture -- 3.3 Feature-Wise Transformation -- 4 Experiment -- 4.1 Datasets and Evaluation Metrics -- 4.2 Implementation Details -- 4.3 Cross-Domain Performance --

4.4 Ablation Study -- 5 Conclusion -- References -- DSFormer: Leveraging Transformer with Cross-Modal Attention for Temporal Consistency in Low-Light Video Enhancement -- 1 Introduction -- 2 Related Work -- 2.1 Low-Light Video Enhancement -- 3 Method -- 3.1 DSFormer Architecture -- 3.2 Flow Cross-Attention (FCA) -- 3.3 Spatial-Channel Multi-head Self-Attention (SCMA) -- 3.4 Dual Path Feed-Forward Network (DPFN) -- 4 Experiment -- 4.1 Implementation Detail -- 4.2 Static Video Evaluation -- 4.3 Dynamic Video Evaluation -- 4.4 Ablation Study -- 5 Conclusion -- References -- Robot Control Using Hand Gestures of the Mexican Sign Language -- 1 Introduction -- 2 Proposed Method -- 2.1 Segmentation Techniques -- 2.2 Feature Extraction -- 2.3 Feature Selection -- 2.4 Classification Techniques -- 2.5 Dataset -- 3 Experimental Results -- 4 Control Robot Method -- 4.1 Movement Orders Selection and Implementation -- 5 Conclusions -- References -- Improved Channel-Wise Semantic Alignment for Few-Shot Object Detection -- 1 Introduction. 2 Related Work -- 3 Problem Definition -- 3.1 Few-Shot Object Detection -- 3.2 Channel Attention -- 4 Our Method -- 4.1 Feature Purification -- 4.2 Sparse Channel Relation Distillation -- 5 Experiments -- 5.1 Datasets -- 5.2 Implementation Details -- 5.3 Comparison with the State-of-the-Arts -- 5.4 Ablation Study -- 6 Conclusion -- References -- Adapting Depth Distribution for 3D Object Detection with a Two-Stage Training Paradigm -- 1 Introduction -- 2 Related Work -- 2.1 Camera-Only 3D Object Detection -- 2.2 Depth Estimation -- 3 Preliminary -- 3.1 3D Object Detection -- 3.2 Multi-View Depth Estimation -- 3.3 LSS-Based 3D Object Detection Framework -- 4 Method -- 4.1 Two-Stage Training Paradigm -- 4.2 Depth Distribution Adaption -- 5 Experiment -- 5.1 Experimental Setup -- 5.2 Main Results -- 5.3 Ablation Study -- 5.4 Validation Test: The Impact of Depth Accuracy on Detection -- 6 Conclusion -- 6.1 Limitations -- References -- Domain Adaptive Object Detection with Dehazing Module -- 1 Introduction -- 2 Related Work -- 2.1 Image Dehazing -- 2.2 Object Detection -- 2.3 Domain Adaptive Object Detection -- 3 Methods -- 3.1 Network Overview -- 3.2 Dehazing Module -- 3.3 Domain Adaptation -- 4 Experimental Results -- 4.1 Datasets -- 4.2 Experiment of Fog Removal Module -- 4.3 Experiment of DefogDA-FasterRCNN -- 5 Conclusions -- References -- Improving Dynamic 3D Gaussian Splatting from Monocular Videos with Object Motion Information -- 1 Introduction -- 2 Related Work -- 2.1 Dynamic Scene Reconstruction -- 2.2 Depth Estimation -- 3 Preliminary -- 3.1 Problem Definition -- 3.2 3D Gaussian Splatting -- 3.3 Deformation Field -- 4 Method -- 4.1 Overview -- 4.2 Motion Segmentation -- 4.3 Three-Stage Training Strategy -- 4.4 Synthetic View Augmentation -- 5 Experiment -- 5.1 Setting -- 5.2 Comparisons -- 5.3 Ablation Study -- 6 Conclusion -- References. Segmentation and Quality Assessment of Continuous Fitness Movements Based on Vision -- 1 Introduction -- 2 Related Work -- 3 Approach -- 3.1 WaveOptiSeg -- 3.2 TimeTransMLP -- 4 Experiments -- 4.1 Squat-Score Dataset -- 4.2 Evaluation Metrics -- 4.3 Implementation Details -- 4.4 Performance Comparison -- 5 Conclusion -- References -- Diagonal-Angle-Foreground IoU Loss Function for Small Object Detection -- 1 Introduction -- 2 Related Work -- 2.1 IoU Series Loss Functions for Bounding Box Regression -- 2.2 Summary -- 3 DAFIoU Loss Function -- 3.1 Angle-Based Loss Term -- 3.2 Diagonal-Based Loss Term -- 3.3 Foreground-Based Loss Term -- 3.4 DAFIoU (Diagonal, Angle, and Foreground Loss Function) -- 4 Experimental Results -- 4.1 Simulated Experiment -- 4.2 Ablation Experiment -- 4.3 YOLOv8s on Visdrone2019 -- 4.4 YOLOv8s

on SODA-D10 -- 4.5 Faster R-CNN on Visdrone2019 -- 4.6
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 3 Bilateral Counting Network -- 3.1 Density Region Extraction -- 3.2
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 Datasets -- 4.2 Experiment Settings -- 4.3 Experiment Results -- 5
 Analysis -- 5.1 Ablation Studies -- 6 Limitations -- 7 Conclusion --
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 2.1 Dataset Building -- 2.2 Preprocessing of Public Datasets -- 3 Our
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 4.2 F1 Score -- 5 Conclusion -- References.
 SRCFT: A Correlation Filter Tracker with Siamese Super-Resolution
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 Overview -- 2.2 Siamese Super-Resolution Network -- 2.3 Sample
 Reliability Awareness -- 3 Experiment -- 3.1 Implementation Details --
 3.2 Performance Comparison with State-of-the-Arts -- 4 Conclusions
 -- References -- Traffic Sign Detection and Recognition Using Gradient
 Training with an Improved YOLO Network -- 1 Introduction -- 2 Tri-
 modal Gradient Based Dataset Processing -- 2.1 First Gradient Dataset
 -- 2.2 Second Gradient Dataset -- 2.3 Third Gradient Dataset -- 3
 IYOLO-TS -- 4 Experiments and Results -- 5 Summary and Outlook --
 References -- Neural Radiation Fields via Accelerated and High Quality
 Parallel for Novel View Synthesis -- 1 Introduction -- 2 Related Work --
 2.1 Novel View Synthesis -- 2.2 Neural Radiance Fields -- 2.3 NeRFs
 with Explicit Volumetric Representations -- 3 Background
 and Motivation -- 4 Method -- 5 Experiments -- 5.1 Experiment Setup
 -- 5.2 Evaluation on Quality and Efficiency -- 5.3 Training
 on Consumer Devices -- 5.4 Comparison of Ablation Experiments -- 6
 Conclusion -- References -- IOCSegFormer: Enhancing Wheat Ears
 Counting in Field Conditions Through Augmented Local Features -- 1
 Introduction -- 2 Related Work -- 3 Methods -- 3.1 The Architecture
 -- 3.2 Local Segmentation Branch -- 3.3 Loss Function -- 4
 Experiments -- 4.1 Experimental Setup -- 4.2 Datasets -- 4.3 Data
 Preprocessing -- 4.4 Results and Analysis -- 4.5 Ablation Studies --
 4.6 Visualizations -- 5 Conclusion -- References -- Stroke-Based Few-
 Shot Chinese Character Style Transfer -- 1 Introduction -- 2 Method --
 2.1 Dataset -- 2.2 Overall Pipeline -- 2.3 Cross-attention Module --
 2.4 Loss Functions -- 3 Result and Discussions -- 3.1 Evaluation
 Metrics.
 3.2 Generated Chinese Character Images Results -- 4 Conclusion --
 References -- Computer Vision Drives the New Quality Productive
 Forces in Agriculture: A Method for Recognizing Farming Behavior
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 Approach -- 3.1 Employee Detection -- 3.2 Behavior Classification -- 4
 Experiments and Results -- 4.1 Dataset -- 4.2 Implementation Details
 -- 4.3 Evaluation Metrics -- 4.4 Experimental Results -- 5 Conclusions
 and Future Works -- References -- PS-DeiT: A Part-Selection Based
 DeiT for Fine-Grained Classification -- 1 Introduction -- 2 Related
 Work -- 3 Part-Selection Based DeiT -- 3.1 DeiT Based Feature
 Extractor -- 3.2 Knowledge Distillation Model -- 3.3 Part Selection
 Module -- 3.4 Loss Function Design -- 4 Experimental Results
 and Analysis -- 4.1 Implementation Details -- 4.2 Performance
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Sommario/riassunto

This 13-volume set LNCS 14862-14874 constitutes - in conjunction with the 6-volume set LNAI 14875-14880 and the two-volume set LNBI 14881-14882 - the refereed proceedings of the 20th International Conference on Intelligent Computing, ICIC 2024, held in Tianjin, China, during August 5-8, 2024. The total of 863 regular papers were carefully reviewed and selected from 2189 submissions. This year, the conference concentrated mainly on the theories and methodologies as well as the emerging applications of intelligent computing. Its aim was to unify the picture of contemporary intelligent computing techniques as an integral concept that highlights the trends in advanced computational intelligence and bridges theoretical research with applications. Therefore, the theme for this conference was "Advanced Intelligent Computing Technology and Applications". Papers that focused on this theme were solicited, addressing theories, methodologies, and applications in science and technology. .
