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Nota di contenuto	Intro -- President's Address -- Preface -- Organization -- Contents - Part XXV -- A Novel Loss for Contrastive Deep Supervision -- 1 Introduction -- 2 Related Work -- 2.1 Contrastive Learning -- 2.2 Supervised Contrastive Learning -- 2.3 Deep Supervision -- 3 Method -- 3.1 NCDS Framework -- 3.2 Analysis of . -- 3.3 The Novel Loss -- 4 Experiment -- 5 Conclusion -- References -- Multi-Task Interaction Network Based on a Cross-Attention Fusion Mechanism for Offline Signature Verification -- 1 Introduction -- 2 Related Work -- 3 Method -- 3.1 Network Architecture -- 3.2 Contrastive Interaction Module -- 3.3 Self-Channel Interaction Module -- 4 Experiments -- 4.1 Ablation Studies -- 4.2 Comparison with State of the Art -- 4.3 Cross-Language Test -- 4.4 Visualization -- 5 Conclusion -- References -- Functional Tensor Decompositions for Physics-Informed Neural

Networks -- 1 Introduction -- 2 Theoretical Background -- 2.1
 Universal Approximation Theorem -- 2.2 Physics-Informed Neural
 Networks -- 2.3 Functional Tensor Decompositions for PINNs -- 3
 Experiments -- 4 Discussion and Conclusions -- References --
 Squeeze and Hypercomplex Networks on Leaf Disease Detection -- 1
 Introduction -- 2 Literature Reviews -- 2.1 Rice Leaf Diseases
 Detection -- 2.2 Wheat Leaf Diseases Detection -- 2.3 Corn Leaf
 Diseases Detection -- 2.4 New Plant Leaf Diseases Data -- 3
 Background Works -- 3.1 Residual 1D Convolutional Networks -- 3.2
 Quaternion Convolution Networks -- 3.3 Parameterized Hypercomplex
 Multiplication Layer -- 3.4 Squeeze-and-Excitation Network -- 4
 Proposed Squeeze-and-Hypercomplex Network -- 5 EXPERIMENTAL
 RESULTS -- 5.1 Dataset Description -- 5.2 Method -- 5.3 Result
 Analysis -- 5.4 Comparison with the Literature -- 5.5 Ablation Study --
 6 Conclusion -- References -- Mangoes Ripeness Grading: Vision
 Based Approach -- 1 Introduction.
 2 Materials and Methods -- 2.1 Data Sets and Experimentation Setup
 -- 2.2 Data Augmentation -- 2.3 Proposed Methodology -- 3 Results
 and Discussion -- 4 Conclusion -- References -- FedRewind:
 Rewinding Continual Model Exchange for Decentralized Federated
 Learning -- 1 Introduction -- 2 Related Work -- 3 Method -- 3.1 The
 Rewind Strategy -- 4 Results -- 4.1 Federated Learning Performance --
 4.2 Continual Federated Learning -- 5 Conclusion -- References -- On
 the Relationship Between Double Descent of CNNs and Shape/Texture
 Bias Under Learning Process -- 1 Introduction -- 2 Related Work -- 2.1
 Double descent -- 2.2 CNN for image understanding -- 3 Correlation
 analysis framework of double descent and shape/texture bias -- 3.1
 How to observe double descent -- 3.2 Phases of learning curve with
 double descent -- 3.3 Quantifying the shape/texture bias of the model
 -- 4 Experiments -- 4.1 Nakkiran's setting -- 4.2 Ablation studies and
 analyses -- 4.3 Layer-wise analyses and visualization -- 5 Discussion
 -- 6 Conclusion -- References -- Cystic Adenocarcinoma Segmentation
 Based on Multi-frequency and Multi-scale SimAM Attention -- 1
 Introduction -- 2 Related Works -- 2.1 Model Architecture -- 2.2
 Attention Mechanisms -- 3 Methods -- 3.1 Model Architecture -- 3.2
 Fusion of Shallow Features And Deep Semantic Features Unit -- 3.3
 Multi-Frequency in Multi-Scale SimAM Attention -- 4 Experiments --
 4.1 Datasets -- 4.2 Evaluation Metrics -- 4.3 Experiment Settings --
 4.4 Comparison With SOTA Models -- 4.5 Ablation Study On
 LungSSFNet -- 5 Conclusion -- References -- MSDNet: A Multi-scale
 Dense Network for Chip Surface Defect Segmentation -- 1 Introduction
 -- 2 Related Works -- 2.1 Defect Classification -- 2.2 Defect Detection
 -- 2.3 Defect Segmentation -- 3 Method -- 3.1 Architecture -- 3.2
 Multi-scale Convolution Module -- 3.3 Node Module -- 3.4 Attention
 Module.
 3.5 Loss Function -- 4 Experiments -- 4.1 Dataset -- 4.2
 Implementation Details -- 4.3 Experimental Results -- 4.4 Ablation
 Study -- 5 Conclusion -- References -- Task Oriented Image Quality
 Assessment for Synthesized Images -- 1 Introduction -- 2 Related
 Work -- 2.1 Reference-guided image synthesis (RIS) -- 2.2 Image
 Quality Assessment(IQA) -- 3 Methodology -- 3.1 Style Level
 Interpolation for Data Preparation -- 3.2 Learning-based Quality Score
 Estimation -- 3.3 Training Objective -- 4 EXPERIMENT -- 4.1 Dataset
 -- 4.2 Protocol and Evaluation criteria -- 4.3 Performance Evaluation --
 4.4 CONCLUSION -- References -- SANGAM: Synergizing Local and
 Global Analysis for Simultaneous WBC Classification and Segmentation
 -- 1 Introduction -- 2 Related Work -- 2.1 WBC Segmentation -- 2.2
 WBC Classification -- 3 Proposed System -- 3.1 WBC Segmentation --

3.2 WBC Classification -- 3.3 Refined WBC Segmentation -- 4
 Experimental Results -- 4.1 Experimental settings -- 4.2
 Implementation details -- 4.3 Training and Testing settings -- 4.4
 Comparative WBC Segmentation Performance -- 4.5 Comparative WBC
 Classification Performance -- 4.6 Ablation study -- 5 Conclusion --
 References -- MeDiANet: A Lightweight Network for Large-scale Multi-
 disease Classification of Multi-modal Medical Images Using Dilated
 Convolution and Attention Network -- 1 Introduction -- 2 Related Work
 -- 3 Methodology -- 3.1 Residual Block -- 3.2 Multi Dilated residual
 block -- 3.3 Dilated Residual Attention Block -- 3.4 MeDiANet -- 4
 Experimental Setup -- 4.1 Dataset -- 4.2 Implementation Details --
 4.3 Evaluation Metrics -- 5 Results & -- Discussions -- 6
 Conclusion -- References -- A Data Augmentation Approach for Well
 Log Interpretation -- 1 Introduction -- 2 Related Works -- 2.1 Data
 Augmentation -- 2.2 Time-frequency Augmentation -- 3 Method --
 3.1 Time-domain Method.
 3.2 Frequency-domain Method -- 4 Experiment -- 4.1 Dataset -- 4.2
 Experimental Setting -- 4.3 Experimental Results -- 5 Conclusion --
 References -- TSAK: Two-Stage Semantic-Aware Knowledge Distillation
 for Efficient Wearable Modality and Model Optimization in
 Manufacturing Lines -- 1 Introduction -- 2 Related Work -- 3
 Apparatus and Dataset -- 4 Knowledge Distillation Approach -- 5
 Result and Discussion -- 6 Conclusion -- References -- ArtNeRF: A
 Stylized Neural Field for 3D-Aware Artistic Face Synthesis -- 1
 Introduction -- 2 Related works -- 2.1 Style Transfer with 2D GAN --
 2.2 3D-aware Image Synthesis -- 3 Method -- 3.1 Preliminaries -- 3.2
 Self-supervised Style Encoder -- 3.3 Conditional Generative Radiance
 Field -- 3.4 Neural Rendering Module -- 3.5 Triple Discriminator
 Network -- 3.6 Loss Functions -- 4 Experiments -- 4.1 Comparisons
 -- 4.2 Ablation Study -- 5 Conclusion -- References -- Latent Behavior
 Diffusion for Sequential Reaction Generation in Dyadic Setting -- 1
 Introduction -- 2 Related Works -- 2.1 Deterministic reaction synthesis
 -- 2.2 Multiple Reaction Generation -- 3 Proposed Method -- 3.1
 Problem definition -- 3.2 Facial Reaction Compression -- 3.3 Latent
 Behavior Diffusion -- 4 Experiments -- 4.1 Evaluation setup -- 4.2
 Evaluation metric -- 4.3 Results -- 4.4 Ablation Study -- 5 Conclusion
 -- References -- CFTS-GAN: Continual Few-Shot Teacher Student for
 Generative Adversarial Networks -- 1 Introduction -- 2 Literature
 Review -- 3 Method -- 3.1 Continual Few-Shot GAN -- 3.2 Cross
 Domain Consistency Loss -- 3.3 Teacher Student Model -- 4
 Experiments -- 4.1 Qualitative Results -- 4.2 Quantitative Results --
 4.3 Ablation Study -- 5 Conclusion -- References -- T2R-GAN: A
 CGAN-based model for rural thematic road extraction -- 1 Introduction
 -- 2 Related Work -- 3 Methodology -- 3.1 Overview of T2R-GAN.
 3.2 ELAU-Net Generator and PatchGAN Discriminator -- 3.3 Bilateral
 Hinge Loss -- 4 Experiment -- 4.1 Experimental Setting -- 5 Results
 -- 6 Conclusion -- References -- d-Sketch: Improving Visual Fidelity of
 Sketch-to-Image Translation with Pretrained Latent Diffusion Models
 without Retraining -- 1 Introduction -- 2 Related Work -- 3 Method --
 3.1 Preliminaries -- 3.2 Latent Code Translation Network (LCTN) -- 4
 Experiments -- 5 Conclusions -- References -- Semantically
 Consistent Person Image Generation -- 1 Introduction -- 2 Related
 Work -- 3 Method -- 3.1 Coarse Generation Network -- 3.2 Data-
 Driven Refinement Strategy -- 3.3 Appearance Attribute Transfer and
 Rendering -- 4 Experimental Setup -- 5 Results -- 6 Ablation Study --
 7 Limitations -- 8 Conclusions -- References -- GM-GAN: Geometric
 Generative Models Based on Morphological Equivariant PDEs and GANs
 -- 1 Introduction -- 2 Equivariance and homogeneous spaces on

Riemannian manifolds -- 3 Group morphological convolutions and PDEs -- 4 Morphological equivariant PDEs for generative models -- 4.1 Morphological PDE-based layers -- 4.2 PDE model design -- 4.3 Architecture of morphological equivariant PDEs based on GAN -- 5 Numerical experiments -- 6 Conclusion and perspectives -- References

-- NR-CION: Non-rigid Consistent Image Composition Via Diffusion Model -- 1 Introduction -- 2 Related work -- 2.1 Text-based image editing -- 2.2 Image composition -- 2.3 Image inversion -- 3 Preliminary -- 3.1 Latent diffusion model -- 3.2 Classifier free guidance -- 3.3 Attention mechanism -- 4 Method -- 4.1 Image inversion -- 4.2 Non-rigid foreground object generation and mask generation -- 4.3 Image composition -- 5 Experiments -- 5.1 Implementation details and benchmark -- 5.2 Compared with previous methods -- 5.3 Ablation study -- 6 Limitation and future work -- 7 Summary -- References.

Neighborhood Feature Enhancement Flow Diffusion Model for Point Cloud Generation.

Sommario/riassunto

The multi-volume set of LNCS books with volume numbers 15301-15333 constitutes the refereed proceedings of the 27th International Conference on Pattern Recognition, ICPR 2024, held in Kolkata, India, during December 1–5, 2024. The 963 papers presented in these proceedings were carefully reviewed and selected from a total of 2106 submissions. They deal with topics such as Pattern Recognition; Artificial Intelligence; Machine Learning; Computer Vision; Robot Vision; Machine Vision; Image Processing; Speech Processing; Signal Processing; Video Processing; Biometrics; Human-Computer Interaction (HCI); Document Analysis; Document Recognition; Biomedical Imaging; Bioinformatics.
