Aurélio Campilho Fakhri Karray Zhou Wang (Eds.)

NCS 12132

Image Analysis and Recognition

17th International Conference, ICIAR 2020 Póvoa de Varzim, Portugal, June 24–26, 2020 Proceedings, Part II







Contents - Part II

Machine Learning

| Weighted Fisher Discriminant Analysis in the Input and Feature Spaces Benyamin Ghojogh, Milad Sikaroudi, H. R. Tizhoosh, Fokliri Karray, and Mark Crowley | 3 |
|---|-----|
| Backprojection for Training Feedforward Neural Networks in the Input | |
| and Feature Spaces | 16 |
| Parallel Implementation of the DRLSE Algorithm Daniel Popp Coelho and Sergio Shiguemi Furuie | 25 |
| A Multiscale Energy-Based Time-Domain Approach for Interference | |
| Detection in Non-stationary Signals | 36 |
| SMAT: Smart Multiple Affinity Metrics for Multiple Object Tracking Nicolas Fsanco Gonzalez, Andres Ospina, and Philippe Calvez | -48 |
| Combining Mixture Models and Spectral Clustering for Data Partitioning Julien Muzeau, Moria Oliver-Parera, Patricia Ladret, and Pascal Bertolino | 63 |
| MSPNet: Multi-level Semantic Pyramid Network for Real-Time | |
| Object Detection Ji Li and Yingdong Ma | 76 |
| Multi-domain Document Layout Understanding Using Few-Shot | |
| Object Detection Pranaydeep Singh, Srikrishna Varadarajan, Ankit Narayan Singh, and Muktabh Mayank Srivastava | 89 |
| Object Tracking Through Residual and Dense LSTMs Fabio Garcea, Alessandro Cucco, Lia Morro, and Fabricio Lamberti | 100 |
| Theoretical Insights into the Use of Structural Similarity Index | |
| in Generative Models and Inferential Autoencoders | 112 |
| Efficient Prediction of Gold Prices Using Hybrid Deep Learning | 118 |

| XIV | Contents - | Part 11 |
|-----|------------|---------|
| | | |

| Exploring Information Theory and Gaussian Markov Random Fields for Color Texture Classification Cédrick Bamba Nsimba and Alexandro L. M. Levada | 130 |
|--|-----|
| Anomaly Detection for Images Using Auto-encoder Based Sparse Representation | 144 |
| Medical Image Analysis | |
| A Framework for Fusion of T1-Weighted and Dynamic MRI Sequences João F. Teixeira, Silvia Bessa, Pedro F. Gouveia, and Hélder P. Oliveira | 157 |
| Contributions to a Quantitative Unsupervised Processing and Analysis of Tongue in Ultrasound Images. Fábio Barros, Ana Rita Valente, Luciana Albuquerque, Samuel Silva, António Teixeira, and Catarina Oliveira | 170 |
| Improving Multiple Sclerosis Lesion Boundaries Segmentation by Convolutional Neural Networks with Focal Learning Gustavo Ulloa, Alejandro Veloz, Héctor Allende-Cid, and Héctor Allende | 182 |
| B-Mode Ultrasound Breast Anatomy Segmentation | 193 |
| Enhancing the Prediction of Lung Cancer Survival Rates Using 2D Features from 3D Seans | 202 |
| Lesion Localization in Paediatric Epilepsy Using Patch-Based Convolutional Neural Network Azad Aminpour, Mehran Ebrahimi, and Elysa Widjojo | 216 |
| Deep Learning Models for Segmentation of Mobile-Acquired Dermatological Images Catarina Andrade, Luis F. Teixeira, Maria João M. Vasconcelos, and Luis Rosado | 228 |
| Semi-nutomatic Tool to Identify Heterogeneity Zones in LGE-CMR and Incorporate the Result into a 3D Model of the Left Ventricle | 238 |

:

Analysis of Histopathology Images

| A Deep Learning Based Pipeline for Efficient Oral Cancer Screening on Whole Slide Images Jiahao Lu, Nataša Sladoje, Christina Runow Stark, Eva Darai Ramqvist, Jan-Michaël Hirsch, and Joakim Lindblad | 249 |
|---|-----|
| Studying the Effect of Digital Stain Separation of Histopathology Images on Image Search Performance | 262 |
| Generalized Multiple Instance Learning for Cancer Detection in Digital Histopathology | 274 |
| Diagnosis and Screening of Ophthalmic Diseases | |
| A Multi-dataset Approach for DME Risk Detection in Eye Fundus Images Catarina Carvalho, João Pedrosa, Carolina Mala, Susana Penas, Ângela Carneiro, Luis Mendonça, Ana Maria Mendonça, and Aurélia Campilho | 285 |
| Enhancement of Retinal Fundus Images via Pixel Color Amplification Alex Gaudio, Asim Smailagic, and Aurélio Campilho | 299 |
| Wavelet-Based Retinal Image Enhancement Safinaz ElMahmoudy, Lamiaa Abdel-Hamid, Ahmed El-Rafel, and Salwa El-Ramiy | 313 |
| An Interpretable Data-Driven Score for the Assessment of Fundus Images Quality Youri Peskine, Marie-Carole Boucher, and Farida Cheriet | 325 |
| Optic Disc and Fovea Detection in Color Eye Fundus Images Ana Maria Mendonça, Tânia Melo, Teresa Araiĝo, and Aurélio Campilho | 332 |
| The Effect of Menopause on the Sexual Dimorphism in the Human Retina – Texture Analysis of Optical Coherence Tomography Data Ana Nunes, Pedro Serranho, Hugo Quental, Miguel Castelo-Braneo, and Rui Bernardes | 344 |
| Deep Retinal Diseases Detection and Explainability Using OCT Images Mohamed Chetoui and Moulay A. Akhlouji | 358 |

5

Grand Challenge on Automatic Lung Cancer Patient Management

| An Automated Workflow for Lung Nodule Follow-Up Recommendation Using Deep Learning. Krishna Chaitanya Kaluva, Kiran Vaidhya, Abhijith Chunduru, Sambit Tarai, Sai Prasad Pranav Nadimpalli, and Suthirth Vaidya | 369 , |
|--|----------|
| Pulmonary-Nodule Detection Using an Ensemble of 3D SE-ResNet18 and DPN68 Models, Or Katz, Dan Presil, Liz Cohen, Yael Schwartzbard, Sarah Hoch, and Shlomo Kashani | 378 |
| 3DCNN for Pulmonary Nodule Segmentation and Classification Zhenhuan Tian, Yizhuan Jia, Xuejan Men, and Zhongwei Sun | 386 |
| Residual Networks for Pulmonary Nodule Segmentation and Texture Characterization Adrian Galdran and Hamid Bouchachia | 396 |
| Automatic Lung Cancer Follow-Up Recommendation with 3D Deep Learning Gurraj Atwal and Hady Alunady Phoalady | 406 |
| Deep Residual 3D U-Net for Joint Segmentation and Texture Classification of Nodules in Lung | 419 |
| Author Index | 429 |