

## Table of Contents – Part Two

### Storage Systems and Data Infrastructure

1. HABU: Efficient Asynchronous and Bulk Updates for Online ANN Search ..... 1  
*Misato Horiuchi, Yuya Watari, Takeshi Yamamuro*
2. Improving IO Efficiency for Storage-scale Approximate Nearest Neighbor Search ..... 7  
*Guoxing Wu, Tsuyoshi Ozawa, Yuto Hayamizu, Kazuo Goda*
3. Adaptive Delay Fusion for Proactive Lag Control in Asynchronous Replication 22  
*Hiroki Takamatsu, Takeshi Yamamuro*
4. ST-MTLSTM: A Device-Partitioned Multi-Tier LSM-Tree with Non-Blocking Snapshot Publication for Massive Spatio-Temporal IoT Data ..... 37  
*Jianwen Yang, Qihong Zhang, Zhiming Ding*
5. Scalable Concurrency Control for R-Trees on Three-tier Storage with PMEM .. 43  
*Hiroataka Yoshioka, Kazuo Goda, Masaru Kitsuregawa*

### Machine Learning Foundations and Data Generation

6. Drift Adaptation as Supervision Routing under Heterogeneous Costs ..... 49  
*Jorge Martinez-Gil, Florian Bachinger, Rudolf Ramler, Francois Picard, Leïla Belmerhnia, Georgios Spathoulas*
7. Clustering-Guided Oversampling and Geometric Validation for Imbalanced Learning ..... 64  
*Wan D. Bae, Shayma Alkobaisi, Ankita Kadam, Dharanipriya Ravindran, Rishi Munuswamy*
8. A Label Selection Algorithm with Boolean Interpolative Matrix Decomposition for Multi-label Learning ..... 79  
*Tianqi Ji, Jun Li, Jianhua Xu*
9. Counterfactual Generative Adversarial Network for Data Augmentation ..... 87  
*Tianhui Li, Xuejun Liu, Feiyan Zhu*
10. SynGenEva: A Generator-Agnostic Evaluation Protocol for Synthetic Tabular Data ..... 102  
*Yi Chen, Verena Kantere*

## Temporal Data Analytics and Forecasting

11. Efficient Detection of Seasonal Bursts: Applications to Climate Time Series... 116  
*Guillaume Coulaud, Audrey Brouillet, Reza Akbarinia, Florent Masseglia, Dennis Shasha*
12. A Feature Engineering Pipeline for Non-Stationary Financial Time Series: A Zig-Zag-Based Approach to Forex Decision Support..... 131  
*Paweł Kierkosz, Paweł Kolec, Bartłomiej Rudowicz, Adam Nowacki, Dawid Wiśniewski*
13. A Dual-Faceted Framework for Modeling Temporal Semantic Sequences..... 137  
*Hiba Merakchi, Cyril De Runz, Thomas Devogele, Veronika Peralta*
14. PhenoNorm: A Phenology-Aligned Pipeline for Robust Multi-Country Crop Yield Prediction..... 143  
*Parna Asadi, Verena Kantere, Iluju Kiringa*

## AI for IoT and Cybersecurity

15. WassDRO-AD: Distributionally Robust Anomaly Detection for Multivariate IoT Data Streams..... 149  
*Xiufeng Liu, Ruyi Liu, Yanyan Yang*
16. Context-Aware Root Cause Identification in IoT Sensor Data via Semantic-Enhanced Anomaly Analysis..... 164  
*Nesrine Berjab*
17. Network Anomaly Detection through ILP-Based Symbolic Distillation of Autoencoder Models into Datalog Programs..... 170  
*Philipp Rösner, Stefan Brass, Sebastian Karius, Sandro Wefel*
18. XKG-IDS: Symbolic Graph Learning for Intrinsically Explainable IoT Intrusion Detection..... 188  
*Safa Ben Atitallah, Maha Driss, Wadii Boulila*

## Neural Networks and Applied AI

19. Deep Learning Techniques to Enhance Multimodal Single Cell Analysis..... 194  
*Ming Yu, Wei Li, Fang Lu, Dongyun Nie*
20. Detecting Lost Hikers in Low Mountains by Multi-Granularity User Behavior Modeling..... 210  
*Yousuke Nakamura, Hidekazu Kasahara, Qiang Ma*

21. A unified multi-branch framework for real-time multi-rate CNC anomaly detection: classical vs deep learning models.....216  
*Slimane Arbaoui, Ali Ayadi, Ahmed Samet, Tedjani Mesbahi, Romuald Boné*
22. Budget-Aware Local-Global Fusion for Object Detection on Edge Devices.....231  
*Asera Wayne Asera, Will Li, Thanda Shwe, Israel Mendonça, Masayoshi Aritsugi*

### **Systems, Security and Emerging Applications**

23. XPOSE: Bi-directional Engineering for Hidden Query Extraction.....246  
*Ahana Pradhan, Jayant Haritsa*
24. Locki: Neural Networks That Only Behave When Unlocked via Runtime Decryption .....261  
*Hannes Sochor, Martin Schwandtner, Daniel Dorfmeister, Bernhard Fischer, Flavio Ferrarotti, Jürgen Fuß*
25. Passwordless Authentication in the Face of AI and Quantum Computing Threats: A Review of Selected Methods and Threat Analysis .....276  
*Mateusz Rzemieniewski, Izabela Rojek*
26. An Energy-Aware Multi-Oracle Architecture Integrating Grid Feasibility Constraints for Peer-to-Peer Energy Trading .....282  
*Waldsson Santos, André Araujo, Rendrikson Soares*
27. SMART-DAI: A Cloud/Edge Big Data Computing Platform for Supporting Multidimensional Big Data Analytics in Advanced Artificial Intelligence Applications .....290  
*Alfredo Cuzzocrea*
28. I/O Efficient Algorithms for Sparse Matrix Multiplication and Addition.....298  
*Hashirul Quadir, Daniel Biediger, Carlos Ordonez*
- Author Index** .....313