TIETOJENKÄSITTELYTIETEEN OSASTO PL 68 (Pietari Kalmin katu 5) 00014 Helsingin yliopisto

DEPARTMENT OF COMPUTER SCIENCE P.O. Box 68 (Pietari Kalmin katu 5) FI-00014 University of Helsinki, FINLAND

JULKAISUSARJA A

SERIES OF PUBLICATIONS A

Reports are available on the e-thesis site of the University of Helsinki.

- A-2019-1 K. Salo: Modular Audio Platform for Youth Engagement in a Museum Context. 97+78 pp. (Ph.D. Thesis)
- A-2019-2 A. Koski: On the Provisioning of Mission Critical Information Systems based on Public Tenders. 96+79 pp. (Ph.D. Thesis)
- A-2019-3 A. Kantosalo: Human-Computer Co-Creativity Designing, Evaluating and Modelling Computational Collaborators for Poetry Writing. 74+86 pp. (Ph.D. Thesis)
- A-2019-4 O. Karkulahti: Understanding Social Media through Large Volume Measurements. $116~{\rm pp.}$ (Ph.D. Thesis)
- A-2019-5 S. Yaman: Initiating the Transition towards Continuous Experimentation: Empirical Studies with Software Development Teams and Practitioners. 81+90 pp. (Ph.D. Thesis)
- A-2019-6 N. Mohan: Edge Computing Platforms and Protocols. 87+69 pp. (Ph.D. Thesis)
- A-2019-7 I. Järvinen: Congestion Control and Active Queue Management During Flow Startup. 87+48 pp. (Ph.D. Thesis)
- A-2019-8 J. Leinonen: Keystroke Data in Programming Courses. 56+53 pp. (Ph.D. Thesis)
- A-2019-9 T. Talvitie: Counting and Sampling Directed Acyclic Graphs for Learning Bayesian Networks. 70+54 pp. (Ph.D. Thesis)
- A-2019-10 J. Toivonen: Modeling and Learning Monomeric and Dimeric Transcription Factor Binding Motifs. 61+109 pp. (Ph.D. Thesis)
- A-2019-11 S. Hemminki: Advances in Motion Sensing on Mobile Devices. 113+89 pp. (Ph.D. Thesis)
- A-2019-12 P. Saikko: Implicit Hitting Set Algorithms for Constraint Optimization. 70+54 pp. (Ph.D. Thesis)
- A-2020-1 J. Leppä-aho: Methods for Learning Directed and Undirected Graphical Models. 50+84 pp. (Ph.D. Thesis)
- A-2020-2 P. Zhou: Edge-Facilitated Mobile Computing and Communication. 137 pp. (Ph.D. Thesis)
- A-2020-3 J. N. Alanko: Space-Efficient Algorithms for Strings and Prefix-Sortable Graphs. 67+ 82 pp. (Ph.D. Thesis)
- A-2020-4 H. Mäenpää: Organizing and Managing Contributor Involvement in Hybrid Open Source Software Development Communities. 78+67 pp. (Ph.D. Thesis)
- A-2020-5 H. Laamanen: Epistemological Approach to Dependability of Intelligent Distributed Systems. 204+112 pp. (Ph.D. Thesis)
- A-2020-6 T. Pulkkinen: Supporting the WLAN Positioning Lifecycle. 113+73 pp. (Ph.D. Thesis)
- A-2020-7 O. Waltari: Privacy-Aware Opportunistic Wi-Fi. 51+44 pp. (Ph.D. Thesis)
- A-2020-8 A. Niskanen: Computational Approaches to Dynamics and Uncertainty in Abstract Argumentation. 100+144 pp. (Ph.D. Thesis)
- A-2020-9 M. Pozza: Enabling Network Flexibility by Decomposing Network Functions. 85+75 pp. (Ph.D. Thesis)

- A-2020-10 A. Zavodovski: Open Infrastructure for Edge Computing. 77+58 pp. (Ph.D. Thesis)
- A-2020-11 E. Khoramshahi: Multi-Projective Camera-Calibration, Modeling, and Integration in Mobile-Mapping Systems. 85+107 pp. (Ph.D. Thesis)
- A-2021-1 J. Sakaya: From Approximations to Decisions. 115+54 pp. (Ph.D. Thesis)
- A-2021-2 P. Xu: Efficient Approximate String Matching with Synonyms and Taxonomies. 62+64 pp. (Ph.D. Thesis)
- A-2021-3 M. Khan: Privacy of User Identities in Cellular Networks. 112+88 pp. (Ph.D. Thesis)
- A-2021-4 K. Alnajjar: Computational Understanding, Generation and Evaluation of Creative Expressions. 56+91 pp. (Ph.D. Thesis)
- A-2021-5 C. Zhang: Performance Benchmarking and Query Optimization for Multi-Model Databases. 68+90 pp. (Ph.D. Thesis)
- A-2021-6 Y. Chen: Performance Tuning and Query Optimization for Big Data Management. 64+120 pp. (Ph.D. Thesis)
- A-2021-7 K. Rantanen: Optimization Algorithms for Learning Graphical Model Structures. 68+76 pp. (Ph.D. Thesis)
- A-2021-8 A. I. Maarala: Scalable computational methods for high-throughput sequencing data analytics in population genomics. 98+61 pp. (Ph.D. Thesis)
- A-2022-1 C. He: Entity-Based Insight Discovery in Visual Data Exploration. 62+63 pp. (Ph.D. Thesis)
- A-2022-2 T. Vuong: Behavioral Task Modeling for Entity Recommendation. 85+171 pp. (Ph.D. Thesis)
- A-2022-3 S. Linkola: Creative Systems, Agents and Societies: Theoretical Analysis Tools and Empirical Collaboration Studies. 71+58 pp. (Ph.D. Thesis)
- A-2022-4 G. Yuan: Keyword Searches and Schema Transformation for Multi-Model Databases. 76+96 pp. (Ph.D. Thesis)
- A-2022-5 T. Li: Mining Behavioral Patterns from Mobile Big Data. 80+62 pp. (Ph.D. Thesis)
- A-2022-6 M. Toivonen: Practical Spectral Diffraction Imaging. 92+73 pp. (Ph.D. Thesis)
- A-2022-7 S. Ramezanian: Privacy-Preserving Protocols for Protected Networking. 88+113 pp. (Ph.D. Thesis)
- A-2022-8 T. Norri: On Founder Segmentations of Aligned Texts. 82+76 pp. (Ph.D. Thesis)
- A-2022-9 M. Equi: Lower and Upper Bounds for String Matching in Labelled Graphs. 78+76 pp. (Ph.D. Thesis)
- A-2022-10 K. Longi: Gaussian Processes and Convolutional Neural Networks for Modeling Sensor Data. 84+73 pp. (Ph.D. Thesis)
- A-2022-11 S. Hätönen: Seamless Programmable Multiconnectivity. 88+57 pp. (Ph.D. Thesis)