

# Contents

<b>Optimizing MongoDB Using Multi-streamed SSD</b> . . . . .	1
Trong-Dat Nguyen and Sang-Won Lee	
<b>Quadrant-Based MBR-Tree Indexing Technique for Range Query Over HBase</b> . . . . .	14
Bumjoon Jo and Sungwon Jung	
<b>Migration from RDBMS to Column-Oriented NoSQL: Lessons Learned and Open Problems</b> . . . . .	25
Ho-Jun Kim, Eun-Jeong Ko, Young-Ho Jeon, and Ki-Hoon Lee	
<b>Personalized Social Search Based on User Context Analysis</b> . . . . .	34
SoYeop Yoo and OkRan Jeong	
<b>Dynamic Partitioning of Large Scale RDF Graph in Dynamic Environments</b> . . . . .	43
Kyoungsoo Bok, Cheonjung Kim, Jaeyun Jeong, Jongtae Lim, and Jaesoo Yoo	
<b>Efficient Combined Algorithm for Multiplication and Squaring for Fast Exponentiation over Finite Fields <math>GF(2^m)</math></b> . . . . .	50
Kee-Won Kim, Hyun-Ho Lee, and Seung-Hoon Kim	
<b>Efficient Processing of Alternating Least Squares on a Single Machine</b> . . . . .	58
Yong-Yeon Jo, Myung-Hwan Jang, and Sang-Wook Kim	
<b>Parallel Compression of Weighted Graphs</b> . . . . .	68
Elena En, Aftab Alam, Kifayat Ullah Khan, and Young-Koo Lee	
<b>An Efficient Subgraph Compression-Based Technique for Reducing the I/O Cost of Join-Based Graph Mining Algorithms</b> . . . . .	78
Mostofa Kamal Rasel and Young-Koo Lee	

<b>Smoothing of Trajectory Data Recorded in Harsh Environments and Detection of Outlying Trajectories</b> . . . . .	89
Iq Reviessay Pulshashi, Hyerim Bae, Hyunsuk Choi, and Seunghwan Mun	
<b>SSDMiner: A Scalable and Fast Disk-Based Frequent Pattern Miner</b> . . .	99
Kang-Wook Chon and Min-Soo Kim	
<b>A Study on Adjustable Dissimilarity Measure for Efficient Piano Learning</b> . . . . .	111
So-Hyun Park, Sun-Young Ihm, and Young-Ho Park	
<b>A Mapping Model to Match Context Sensing Data to Related Sentences</b> . . . . .	119
Lucie Surridge and Young-ho Park	
<b>Understanding User’s Interests in NoSQL Databases in Stack Overflow</b> . . . . .	128
Minchul Lee, Sieun Jeon, and Min Song	
<b>MultiPath MultiGet: An Optimized Multiget Method Leveraging SSD Internal Parallelism</b> . . . . .	138
Kyungtae Song, Jaehyung Kim, Doogie Lee, and Sanghyun Park	
<b>An Intuitive and Efficient Web Console for AsterixDB</b> . . . . .	151
SoYeop Yoo, JeIn Song, and OkRan Jeong	
<b>Who Is Answering to Whom? Finding “Reply-To” Relations in Group Chats with Long Short-Term Memory Networks</b> . . . . .	161
Gaoyang Guo, Chaokun Wang, Jun Chen, and Pengcheng Ge	
<b>Search &amp; Update Optimization of a B<sup>+</sup> Tree in a Hardware Aided Semantic Web Database System</b> . . . . .	172
Dennis Heinrich, Stefan Werner, Christopher Blochwitz, Thilo Pionteck, and Sven Groppe	
<b>Multiple Domain-Based Spatial Keyword Query Processing Method Using Collaboration of Multiple IR-Trees</b> . . . . .	183
Junhong Ahn, Bumjoon Jo, and Sungwon Jung	
<b>Exploring a Supervised Learning Based Social Media Business Sentiment Index</b> . . . . .	193
Hyeonseo Lee, Harim Seo, Nakyeong Lee, and Min Song	
<b>Data and Visual Analytics for Emerging Databases</b> . . . . .	203
Carson K. Leung	
<b>A Method to Maintain Item Recommendation Equality Among Equivalent Items in Recommender Systems</b> . . . . .	214
Yeo-jin Hong, Shineun Lee, and Young-ho Park	

**Time-Series Analysis for Price Prediction of Opportunistic Cloud Computing Resources** . . . . . 221  
 Sarah Alkharif, Kyungyong Lee, and Hyeokman Kim

**Block-Incremental Deep Learning Models for Timely Up-to-Date Learning Results** . . . . . 230  
 GinKyeng Lee, SeoYoun Ryu, and Chulyun Kim

**Harmonic Mean Based Soccer Team Formation Problem** . . . . . 240  
 Jafar Afshar, Arousha Haghighian Roudsari, Charles CheolGi Lee, Chris Soo-Hyun Eom, Wookey Lee, and Nidhi Arora

**Generating a New Dataset for Korean Scene Text Recognition with Augmentation Techniques** . . . . . 247  
 Mincheol Kim and Wonik Choi

**Markov Regime-Switching Models for Stock Returns Along with Exchange Rates and Interest Rates in Korea** . . . . . 253  
 Suyi Kim, So-Yeun Kim, and Kyungmee Choi

**A New Method for Portfolio Construction Using a Deep Predictive Model** . . . . . 260  
 Sang Il Lee and Seong Joon Yoo

**Personalized Information Visualization of Online Product Reviews** . . . . 267  
 Jooyoung Kim and Dongsoo Kim

**A Trail Detection Using Convolutional Neural Network** . . . . . 275  
 Jeonghyeok Kim, Heezin Lee, and Sanggil Kang

**Design of Home IoT System Based on Mobile Messaging Applications** . . . . . 280  
 Sumin Shin, Jungeun Park, and Chulyun Kim

**A Design of Group Recommendation Mechanism Considering Opportunity Cost and Personal Activity Using Spark Framework** . . . . 289  
 Byungho Yoon, Kiejin Park, and Suk-kyoon Kang

**EEUM: Explorable and Expandable User-Interactive Model for Browsing Bibliographic Information Networks** . . . . . 299  
 Suan Lee, YoungSeok You, SungJin Park, and Jinho Kim

**Proximity and Direction-Based Subgroup Familiarity-Analysis Model** . . . 309  
 Jung-In Choi and Hwan-Seung Yong

**Music Recommendation with Temporal Dynamics in Multiple Types of User Feedback . . . . . 319**  
Namyun Kim, Won-Young Chae, and Yoon-Joon Lee

**Effectively and Efficiently Supporting Encrypted OLAP Queries over Big Data: Models, Issues, Challenges . . . . . 329**  
Alfredo Cuzzocrea

**Author Index. . . . . 337**



<http://www.springer.com/978-981-10-6519-4>

Proceedings of the 7th International Conference on  
Emerging Databases

Technologies, Applications, and Theory

Lee, W.; Choi, W.; Jung, S.; Song, M. (Eds.)

2018, X, 338 p. 157 illus., Hardcover

ISBN: 978-981-10-6519-4