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#### Journal

- x T. Johnsten, L. Fain, L. Fain, R. Bentten Butler, L. Pannell, and M, Tan, "Exploiting Multi Layered Vector Spaces for Signal Peptide Detectionternational Journal of Data Mining and Bioinformatics accepted
- x R. Singh, T. Johnsten, V.V. Raghavan, and Y. Xie. "Algorithms for Discovering Potentially Interesting Patterns," Intl. Journal of Granular Computing, Rough Sets, and Intelligent Systems, Vol. 2, No. 2, pp. 107-22, 2011.

### Invited Paper for Conferences/Workshops

x V. V. Raghavan, R. G. Benton, T. Johnsten, and Y. Xie, "Representations for Isaagle Sequence Data Mining: A Tale of Two Vector Space Models", in International Conference on Rough Sets, Fuzzy Sets, Data Mining, and Granular Computing, pts., Usetober 111-4, 2013.

## Referred Paers for Conferences/Workshops

- x T. Johnsten, S. Alihamad, A. Kannalath, and R. G. Benton, "Targeted Action Rule Discovery", in International Conference on Machine Learning and Applications, Miami, Florida, 348-353, December 4-7, 2013.
- x R. G. Benton, S. Choubey, D. G. Clark, T. Johnsten, and V. V. Raghavan, "Diagnosis and Grading of Alzheimer's Disease via Automatic Classification of FTEG Scans", in International Conference on Brain and Health Informalitasebashi, Japan, October 29-31, 2013.
- x Y. Xie, J. Fisher, V.V. Raghavan, T. Johnsten, and C. Akkoc, "Granular Approach for Protein Sequence Analysis", In Proceedings<sup>th</sup> Conf. on Rough Sets and Current Trends in Computing, Chengolu, China, August 17-20, 2012.
- x J. Landry, J.H. Pardue, T. Johnsten, M. Campbell, and P. Patidar, "A Threat Tree for Health Information Security and Privacy", <sup>In</sup> Americas Conference on Information Systems (AMCIS), Detroit, Michigan, August 4-8, 2011.
- x D. Difallah, R. G. Benton, T. Johnsten and V. Raghavan, "FAARM: Frequent Association Action Rules Mining Using Free", in Workshop on Domain Driven Data Mining, part of 11th IEEE International Conference on Data Mining Workshops, Vancouver, Canada, pp. 398-404, December 11, 2011.
- x C. Akkoç, T. Johnsten and R.**B**enton, "Multi-layered Vector Spaces for Classifying and Analyzing Biological Sequences", International Conference on Bioinformatics and Computational Biology, New Orleans, pp. 160-166, March 23-25, 2011.
- x R. Singh, T. Johnsten, V.V. Raghavan, and Y. Xie, "Efficient Algorithm for Discovering Potentially Interesting Patterns with Closed Item's #EEE Int'l Conf. on Granular Computing, San Jose, CA, August 14-16, 2010.
- x R. Singh, T. Johnsten, V.V. Raghavan, Y. Xie, "An **Eff**nt Algorithm for Discovering Positive and Negative Patterns", IEEE Int'l Conf. on Granular Computing, Nanchang, China, August 17-19, 2009.
- x Y. Xie, T. Johnsten, V.V. Raghavan, and Matukuri. Examining Granular Computing from a Modeling Perspective. NAPS, New York, New York, 2008.

- x Valerian Kiame "Contenbased Classification of Internet Telephony Calls" (2011)
- x Oleksandr Grygorash "Image Color Clustering using Minimum Spanning Trees" (2006)
- x Praveen Nerellapalli "Adaptive An&pam Email Filtering using Huffman Coding and Statistical Learning" (2005)
- x Abishek Kunduru "An Efficient Method for Discovering Violations in Data Anonymity" (2005)

### Doctoral

x Raj Singh "Mining Potentially Interesting Positive and Negative Patterns: Beyond the SupportConfidence Framework" (2009)