

Dariusz Brzeziński

Lista publikacji

z dnia 31 października 2015

Książki i monografie

1. Brzeziński D., Stefanowski J., ***Prequential AUC for Classifier Evaluation and Drift Detection in Evolving Data Streams***, [w:] ***New Frontiers in Mining Complex Patterns, Lecture Notes in Computer Science 8983***, Appice A., Ceci M., Loglisci C., Manco G., Masciari E., Ras Z. W., Springer, 2015, s. 87-101.
2. Brzeziński D., Piernik M., ***Adaptive XML Stream Classification using Partial Tree-edit Distance***, [w:] ***Foundations of Intelligent Systems, Lecture Notes in Computer Science 8502***, Andreasen T., Christiansen H., Cubero J.-C., Ras Z., Springer, 2014, s. 10-19.
3. Brzeziński D., Stefanowski J., ***Prequential AUC for Classifier Evaluation and Drift Detection in Evolving Data Streams***, [w:] ***Proceedings of 3rd ECML PKDD International Workshop on New Frontiers in Mining Complex Patterns***, Appice A., Ceci M., Loglisci C., Manco G., Masciari E., Ras Z. W., Nancy 2014, s. 26-37.
4. Brzeziński D., Stefanowski J., ***Classifiers for Concept-drifting Data Streams: Evaluating Things That Really Matter***, [w:] ***Proceedings of 1st ECML PKDD Workshop on Real-World Challenges for Data Stream Mining (RealStream)***, Kreml G., Zliobaite I., Praga 2013, s. 10-14.
5. Brzeziński D., Stefanowski J., ***From Block-based Ensembles to Online Learners In Changing Data Streams: If-and How-To***, [w:] ***Proceedings 1st of ECML PKDD Workshop on Instant Interactive Data Mining (IID)***, Vreeken J., Tatti N., Goethals B., Dries A., van Leeuwen M., Nijssen S., Bristol 2012, s. 1-12.
6. Brzeziński D., Stefanowski J., ***Accuracy updated ensemble for data streams with concept drift***, [w:] ***Proceedings of 6th HAIS International Conference on Hybrid Artificial Intelligence Systems, Part II, Lecture Notes in Computer Science 6679***, Corchado E., Kurzynski M., Wozniak M., Springer, 2011, s. 155-163.
7. Brzeziński D., Leśniewska A., Morzy T., Piernik M., ***Clustering XML Documents by Patterns***, [w:] ***Proceedings of 3rd Polish National Conference on Data Processing Technologies (KKNTPD)***, Gorawski M., Morzy T., Wrembel R., Zgrzywy A., Wydawnictwo Naukowo-Techniczne, Poznań 2010, s. 297-308.

Publikacje w czasopismach

1. Brzeziński D., Piernik M., 2015, ***Structural XML Classification in Concept Drifting Data Streams***, *New Generation Computing* 33(4): s. 345-366

2. Piernik M., Brzeziński D., Morzy T., 2015, **Clustering XML Documents by Patterns**, *Knowledge and Information Systems* 46(1): s. 185-212
3. Piernik M., Brzeziński D., Morzy T., Leśniewska A., 2015, **XML Clustering: A Review of Structural Approaches**, *Knowledge Engineering Review* 30(3): s. 297-323
4. Kreml G., Zliobaite I., Brzeziński D., Hüllermeier E., Last M., Lemaire V., Noack T., Shaker A., Sievi S., Spiliopoulou M., Stefanowski J., 2014, **Open Challenges for Data Stream Mining Research**, *SIGKDD Explorations* 16(1): s. 1-10.
5. Brzeziński D., Stefanowski J., 2014, **Combining Block-based and Online Methods in Learning Ensembles from Concept Drifting Data Streams**, *Information Sciences* 265: s. 50-67
6. Brzeziński D., Stefanowski J., 2014, **Reacting to Different Types of Concept Drift: The Accuracy Updated Ensemble Algorithm**, *IEEE Transactions on Neural Networks and Learning System* 25(1): s. 81-94
7. Brzeziński D., Leśniewska A., Morzy T., Piernik M, 2011, **XCleaner: A New Method for Clustering XML Documents by Structure**, *Control and Cybernetics* 40(3): s. 877-89