

## Citations (Jan Dědek)

- Jan Dědek and Peter Vojtáš. Fuzzy classification of web reports with linguistic text mining. In Paolo Boldi, Giuseppe Vizzari, Gabriella Pasi, and Ricardo Baeza-Yates, editors, *Web Intelligence and Intelligent Agent Technology, IEEE/WIC/ACM International Conference on*, volume 3, pages 167–170, Los Alamitos, CA, USA, 2009. IEEE Computer Society. ISBN 978-0-7695-3801-3. Available from: <http://dx.doi.org/10.1109/WI-IAT.2009.254>.
  - Wei CHEN and Parvathi CHUNDI (2011), Extracting hot spots of topics from time-stamped documents, *Data Knowl. Eng.*, 70(7):642–660, URL <http://dx.doi.org/10.1016/j.datak.2011.03.009>.
  - Jan GÉRYK, Jaroslav BAYER, and Lubomír POPELÍNSKÝ (2011), Vyhledávání a analýza textů popisujících výjezdy hasičského záchranného sboru, in Radim JIROUŠEK and Vojtěch SVÁTEK, editors, *Sborník příspěvků 10. ročníku konference ZNALOSTI*, pp. 21–32, ISBN 978-80-248-2369-0, URL [http://is.muni.cz/th/72902/fi\\_r/znalosti2011\\_firemen.pdf](http://is.muni.cz/th/72902/fi_r/znalosti2011_firemen.pdf).
- Jan Dědek, Peter Vojtáš, and Marta Vomlelová. Fuzzy ILP classification of web reports after linguistic text mining. *Information Processing & Management*, 48(3):438 – 450, 2012. Soft Approaches to IA on the Web. Available from: <http://www.sciencedirect.com/science/article/pii/S0306457311000264>.
  - Miguel DEL-FRESNO GARCÍA (2011), Infosociabilidad: monitorización e investigación en la web 2.0 para la toma de decisiones., *El profesional de la información*, 20(5):548–554, URL <http://eprints.rclis.org/bitstream/10760/16150/1/Miguel-Del-Fresno-Infosociabilidad-reputacion-Online.pdf>.
- Jan Dědek and Peter Vojtáš. Linguistic extraction for semantic annotation. In Costin Badica, Giuseppe Mangioni, Vincenza Carchiolo, and Dumitru Burdescu, editors, *2nd International Symposium on Intelligent Distributed Computing*, volume 162 of *Studies in Computational Intelligence*, pages 85–94, Catania, Italy, 2008. Springer-Verlag. ISBN 978-3-540-85256-8. Available from: <http://www.springerlink.com/content/w7213j007t416132>.
  - Ivo LAŠEK (2011), News Information Filtering Supported by Semantic Web Knowledge Base, in *Proceedings of 15th International Student Conference on Electrical Engineering POSTER 2011 (CDROM)*, pp. 1–5, Faculty of Electrical Engineering, Czech Technical University in Prague, Prague, ISBN 978-80-01-04806-1, URL [http://research.i-lasek.cz/\\_media/publications/poster2011\\_lasek.pdf](http://research.i-lasek.cz/_media/publications/poster2011_lasek.pdf).
- Jan Dědek, Alan Eckhardt, Leo Galamboš, and Peter Vojtáš. Discussion on uncertainty ontology for annotation and reasoning (a position paper). In P. C. G. da Costa, editor, *URSW '08 Uncertainty Reasoning for the Semantic Web - Volume 4*, volume 423 of *CEUR Workshop Proceedings*, pages 128–129. The 7th International Semantic Web Conference, 2008. Available from: [http://c4i.gmu.edu/ursw/2008/papers/URSW2008\\_P2\\_DedekEtAl.pdf](http://c4i.gmu.edu/ursw/2008/papers/URSW2008_P2_DedekEtAl.pdf).

- Laurie SERRANO, Maroua BOUZID, Thierry CHARNOIS, and Bruno GRILHERES (2012), Vers un système de capitalisation des connaissances: extraction d'événements par combinaison de plusieurs approches., in *Workshop SOS-DLWD'2012: From Open Sources to Web of Data*, at *EGC'2012*, pp. 49–61, Bordeaux, URL [https://www.greyc.fr/sites/default/files/users/serranol/Extraction\\_d\\_evenements\\_par\\_combinaison\\_de\\_plusieurs\\_approches.pdf](https://www.greyc.fr/sites/default/files/users/serranol/Extraction_d_evenements_par_combinaison_de_plusieurs_approches.pdf).
- Jan Dědek. Extraction of semantic information from web resources. In Jana Šafránková and Jiří Pavlů, editors, *WDS'08 Proceedings of Contributed Papers: Part I - Mathematics and Computer Sciences*, pages 224–229, Praha, 2008. Matfyzpress. ISBN 978-80-7378-065-4. Available from: [http://www.mff.cuni.cz/veda/konference/wds/proc/pdf08/WDS08\\_138\\_i2\\_Dedek.pdf](http://www.mff.cuni.cz/veda/konference/wds/proc/pdf08/WDS08_138_i2_Dedek.pdf).
  - Hejab Ma'azer Khaled AL-FAWAREH (2010), *Resolving Ambiguity in Entity and Fact Extraction Through a Hybrid Approach*, Ph.D. thesis, Universiti Utara Malaysia, URL <http://etd.uum.edu.my/2401/>.