Citations

- 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.
- 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 ISBN 978-80-01-04806-1, URL 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.
 - Laurie SERRANO, Maroua BOUZID, Thierry CHARNOIS, and Bruno GRIL-HERES (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.
- 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. Mat-fyzpress. ISBN 978-80-7378-065-4. Available from: 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/.
- 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.