

1. Marcin Gadamer, Adrian Horzyk, *Automatyczna kontekstowa korekta tekstów z wykorzystaniem grafu LHG* — Automatic contextual text correction using the linguistic habits graph LHG, Computer Science ; ISSN 1508-2806. — 2009 vol. 10, s. 37–55. — Bibliogr. s. 54–55. — tekst: <http://journals.bg.agh.edu.pl/COMPUTER/2009/cs2009-03.pdf>
2. Marcin Gadamer, Adrian Horzyk, *Text analysis and correction using specialized linguistic habit graphs LHG*, Image Processing & Communications : an International Journal ; ISSN 1425-140X. — 2012 vol. 17 no. 4, s. 245–250.
3. Adrian Horzyk, Marcin Gadamer, *Associative text representation and correction*, w: Artificial Intelligence and Soft Computing : 12th International Conference, ICAISC 2013 : Zakopane, Poland, June 9–13, 2013 : proceedings, Pt. 1 / eds. Leszek Rutkowski [et al.]. — Berlin ; Heidelberg : Springer-Verlag, cop. 2013. — (Lecture Notes in Computer Science ; ISSN 0302-9743. Lecture Notes in Artificial Intelligence ; 7894). — ISBN: 978-3-642-38657-2 ; e-ISBN: 978-3-642-38658-9. — S. 76–87.
4. Marcin Gadamer, *Linguistic Habit Graphs used for text representation and correction*, w: Artificial Intelligence and Soft Computing : 16th International Conference : ICAISC 2017 Zakopane, Poland, June 11–15, 2017 : proceedings, Pt. 2 / eds. Leszek Rutkowski, [et al.]. — Switzerland : Springer International Publishing, cop. 2017. — (Lecture Notes in Computer Science ; ISSN 0302-9743. Lecture Notes in Artificial Intelligence ; LNAI 10246). — ISBN: 978-3-319-59059-2 ; e-ISBN: 978-3-319-59060-8. — S. 233–242.
5. Marcin Gadamer, Adrian Horzyk, *Biologically inspired linguistic habit graph networks used for text correction*, w: Recent developments and achievements in biocybernetics and biomedical engineering : proceedings of the 20th Polish Conference on Biocybernetics and Biomedical Engineering, Kraków, Poland, September 20-22, 2017 / eds. Piotr Augustyniak, Roman Maniewski, Ryszard Tadeusiewicz. — [Cham] : Springer International Publishing, cop. 2018. — (Advances in Intelligent Systems and Computing ; ISSN 2194-5357 ; vol. 647). — ISBN: 978-3-319-66904-5 ; e-ISBN: 978-3-319-66905-2. — S. 304–314.