

Weronika T. Adrian



Weronika T. Adrian (Furmańska), MSc (wta@agh.edu.pl, [www](#)) is a research assistant in the Computer Science Laboratory, Department of Automatics, AGH UST. She has cooperated with GEIST members since 2008, when she was a research assistant intern.

She graduated in 2009 with a degree in Applied Computer Science. Her main research interests cover Semantic Web technologies and logic programming. In her master thesis she proposed a method for using design methods for rule-based systems in the context of the Semantic Web. In 2009 she presented her results at several conferences and workshops including [IWSE](#), [KESE](#) and [ICCCI](#) (for publications see the [bpp AGH system](#)). She has been involved in [HeKatE](#) and [INDECT](#) research projects.

Papers and awards

- Publications in the [AGH BPP](#) and [DBLP](#) systems.
- 2009 – distinction by [Polish Information Processing Society](#) in the XXVI Contest for The Best M.Sc. Thesis in Computer Science, for my MSc Thesis entitled *Visual Rule Design Methods for Semantic Web Applications* supervised by [Grzegorz J. Nalepa](#)
- 2009 – [Best paper award](#) at the [ICCCI2009](#), together with [Grzegorz J. Nalepa](#), for the paper *Proposal of a New Rule-based Inference Scheme for the Semantic Web Applications*, published in, [New Challenges in Computational Collective Intelligence Series: Studies in Computational Intelligence](#), Vol. 244, Nguyen, Ngoc Thanh; Katarzyniak, Radoslaw; Janiak, Adam (Eds.), Springer, 2009.

Recent conference activity

--- dataloop --- cols : name, begin_dt, end_dt, website_url, city, country, participants_geists, conf-name where : participants_geist = wta sort : ^begin

- **@@begin_dt@@ - @@end_dt@@ - @@name@@?**(at @@conf-name@@)??, @@city@@)??, @@country@@)??. ?(See @@website@@.)?

--- enddataloop ---

More GEIST

→ Meet the [whole team](#).

From:

<https://geist.re/> - **GEIST Research Group**

Permanent link:

https://geist.re/pub:about_us:people:wta?rev=1337589111

Last update: **2012/05/21 08:31**

