2025/11/04 07:02 1/2 Weronika T. Adrian

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

I have attended —- 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@@.)?	

Last update: 2011/01/13 08:11

From:

https://www.geist.re/ - GEIST Research Group

Permanent link:

https://www.geist.re/pub:about_us:people:wta?rev=1294906283

Last update: 2011/01/13 08:11



https://www.geist.re/ Printed on 2025/11/04 07:02