## ×

**Grzegorz J. Nalepa, PhD** (gjn@agh.edu.pl, http://home.agh.edu.pl/gjn) holds a position of assistant professor in AGH UST in Krakow, Poland, Department of Automatics. Since 1995 he has been actively involved in number of research projects, including Regulus, Mirella, Adder, HeKatE and recently INDECT and BIMLOQ. His PhD, received from AGH UST in 2004 concerned new design methods for intelligent systems. In 2007-9 he has been coordinating the HeKatE project, and since 2010 has been coordinating the BIMLOQ project, both led by Prof. Antoni Ligeza (see http://hekate.ia.agh.edu.pl and http://bimloq.ia.agh.edu.pl). He is the author of over 100 publications (see here), from the domains of knowledge engineering, intelligent systems and software engineering. His fields of interest also include computer security and operating systems. He formulated a new design and implementation approach for intelligent rule-based systems called XTT (eXtended Tabular Trees).

He is involved in several conferences and workshops, including DERIS@FLAIRS, RuleApps, AISEW, and KESE. Since 2008 he's been co-organizing the Knowledge and Software Engineering Workshop (KESE) at KI, the German AI conference.

He is the President of the Polish Association for Artificial Intelligence (PSSI) http://pssi.agh.edu.pl.

He has been lecturing computer science courses in number of polish universities. He has been working with commercial companies preparing professional trainings in computer security and operating systems. He also took part in a number of curricula preparations, including graduate and postgraduate studies, for several universities.

He is an active user and supporter of free software and open source software.

For a full scientific resume see http://home.agh.edu.pl/~gjn/wiki/en:research.

For GEIST profile see http://geist.agh.edu.pl/pub:about\_us:people:start#dr.\_grzegorz\_j.\_nalepa

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

Permanent link: https://geist.re/pub:about\_us:people:gjn?rev=1274266032



Last update: 2010/05/19 10:47