

Prof. Grzegorz J. Nalepa



Grzegorz J. Nalepa (gjn@gjn.re, <http://gjn.re>) is an engineer with degrees in computer science - artificial intelligence, and philosophy. He has been working in the area of intelligent systems and knowledge engineering for over 15 years. He formulated the eXtended Tabular Trees rule representation method, as well as the Semantic Knowledge Engineering approach. He authored a book "Modeling with Rules using Semantic Knowledge Engineering" (Springer 2018). He co-edited a book "Synergies Between Knowledge Engineering and Software Engineering" (Springer 2018). He co-authored over 150 research papers in international conferences and journals. He coordinates GEIST - Group for Engineering of Intelligent Systems and Technologies (<http://GEIST.re>), and cooperates with AGH University and Jagiellonian University in Krakow, Poland. He is a member of Polish Artificial Intelligence Society (PSSI), IEEE, Italian Artificial Intelligence Society (AI*IA) and KES. His recent interests include context-aware systems, affective computing and explainable AI. Recently he organised two editions of the AfCAI workshop on affective computing in Murcia (2016) and Valencia (2018), and the first edition of the XAILA workshop on explainable AI on the JURIX conference.

For a full scientific resume see <http://gjn.re/wiki/en:research>.

More GEIST

→ Meet the [whole team](#).

From:

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

Permanent link:

https://www.geist.re/pub:about_us:gjn

Last update: **2019/10/04 10:30**

