**M. W. Wronikowska**  **CV**

**SELECTED PUBLICATIONS:**

M. Cappelli, A. M. Gadomski, F. Memmi, M. Sepielli, **M. W. Wronikowska** (2017) INFLUENCE OF COGNITIVE HUMAN FACTOR ON NUCLEAR REACTOR SAFETY: A SIMPLE DECISION SUPPORT SYSTEM FOR OPERATORS IN EMERGENCY CONDITIONS, International Journal of Nuclear Knowledge Management Inderscience Publishers Ltd. (2017).

**M. W. Wronikowska**(2014) Coping with the Complexity of Cognitive Decision-Making: The TOGA Meta-Theory Approach, In: Gilbert T., Kirkilionis M., Nicolis G. (eds), Proceedings of the European Conference on Complex Systems 2012. Springer Proceedings in Complexity. Springer <http://www.bookmetrix.com/detail/chapter/366619bf-2bad-453d-b7f1-f93dc65688d9#downloads>

A. M. Gadomski, **M. W. Wronikowska** (2013) Modelowanie slabosci czynnika kognitywnego w zarzadzaniu zagrozeniami w elektroniach jadrowych: perspektywa ontologiczna meta-teorii TOGA   
**(Human Cognitive Vulnerabilities in Nuclear Power Plant Emergency Management: the TOGA meta-theory),** “Postepy Techniki Jadrowej” Warszawa, Poland.

M. Capelli, A. M. Gadomski, M. Sepielli, **M. W. Wronikowska** (2012) Cognitive Decision Errors and Organization Vulnerabilities in Nuclear Power Plant Safety Management: Modelling Using the TOGA Meta-Theory Framework, Proc. In International Congress on the Advances in Nuclear Power Plants, Chicago<https://www.osti.gov/scitech/biblio/22106054>