

Name and surname:	Eugeniusz Nowak
Scientific degree:	Professor
Scientific fields of interests:	Professor of military sciences, expert in the field of military logistics and crisis logistics. Has extensive experience in organizing exercises in crisis management and logistics management in crisis situations. Author of many scientific and research papers in the field of national security and military logistics. He works as a full professor at the WSB University.
Research Projects:	<p>Nowak E., A comprehensive logistic security system for multi-entity rescue operations. Task 5.1. Determining the methods of calculating the logistics needs of units participating in multi-entity rescue operations, NCBiR scientific - research topic, Pub. AON, Warszawa 2014.</p> <p>Nowak E., A comprehensive logistic security system for multi-entity rescue operations. Task 5.2. Analysis of existing ways of using resources logistics in multi-stakeholder rescue operations, NCBiR scientific - research topic, Pub. AON, Warszawa 2014.</p> <p>Nowak E., A comprehensive logistic security system for multi-entity rescue operations. Task 5.3. Development of a model for using logistics resources in multi-stakeholder rescue operations, NCBiR scientific - research topic, Pub. AON, Warszawa 2014.</p> <p>Nowak E., A comprehensive logistic security system for multi-entity rescue operations. Task 6.1. Analysis of the current state of logistics protection of the area rescue and preventive actions, NCBiR scientific - research topic, Pub. AON, Warszawa 2014.</p> <p>Nowak E., A comprehensive logistic security system for multi-entity rescue operations. Task 6.2. Development of a model logistics protection for the area rescue and preventive actions, NCBiR scientific - research topic, Pub. AON, Warszawa 2014.</p> <p>Nowak E., A comprehensive logistic security system for multi-entity rescue operations. Subtask 1.1. Validation of software supporting logistics resource management processes in a multi-entity, long-term rescue operation, NCBiR scientific - research topic, Pub. AON, Warszawa 2016.</p>

Publications:	<p>Nowak E., Walancik M., Logistics of rescue operations, Pub. PWN, Warszawa 2018.</p> <p>Nowak E., Logistics in a multi-entity, long-term rescue operation, [in:] Logistic management in business, [ed.] L. Bukowski, P. Sobczak, Pub. WSB w Dąbrowie Górniczej, Dąbrowa Górnicza 2017</p> <p>Nowak E., Nowak W., Logistics resources management in a multi-entity, long-term rescue operation, [in:] The multidimensionality of modern logistics, Pub. ASzWoj, Warszawa 2016.</p> <p>Nowak E., Nowak M., Outline of security theory, Pub. Difin, Warszawa 2015.</p> <p>Nowak E., Participation of Polish Armed Forces military units in multi-entity rescue and preventive operations, [in:] Logistics of multi-stakeholder rescue operations, Pub. CNBOP-PIB, Józefów 2015.</p> <p>Nowak E., The military perception of rail transport in contemporary warfare, [in:] Logistic aspects of using railway infrastructure, Pub. AON, Warszawa 2015.</p> <p>Nowak E., Logistic management in crisis situations, Handbook, Pub. AON, Warszawa 2013.</p> <p>Nowak E., Logistics and defense, i.e. from military logistics to defense logistics, [in:] Defense as a scientific discipline, Pub. AON, Warszawa 2013.</p> <p>Nowak E., Logistics and logistic management in crisis situations, „AON Science Notebooks” 2/2012.</p> <p>Nowak E., Directions for improving the organization and implementation of logistics tasks for land-based military contingents of the Polish Armed Forces in peace support operations, „AON Science Notebooks” 2/2012.</p> <p>Nowak E., Logistics and medical needs of the Multinational Battle Group of the European Union in crisis response operations, „AON Science Notebooks” 3/2011.</p> <p>Nowak E., The use of military units of the Polish Armed Forces in rescue and preventive operations in crisis situations, „AON Science Notebooks” 4/2010.</p>
Researchgate (link)	U-4543-2018
Google scholar (link)	
Orcid (link)	https://orcid.org/0000-0002-7310-3567