2nd International Conference on Artificial Intelligence, Robotics & IoT

July 15-16, 2019 | Amsterdam, Netherlands

Intelligence analysis with matrix creation model for all models and combining matrix intelligence analysis with network analysis

Mohammad Hassan Anjom SHoa

Vli E Asr University of Rafasanjan, Rafsanjan, IRAN

In this paper, we try to express the strengths and weaknesses of each of intelligence techniques to form a suitable combination of these techniques for a moment of maximum intelligence, as well as more and more accurate mathematical structures. A new technique is a combination of applied methods. In this new technique for all previous techniques such as a coherent method, actors, etc., a matrix has been proposed to establish a matrix of elements and parameters which communicate with the help of network analysis techniques between their parameters. While using the weak assumptions that are used in the competing assumptions analysis technique, the other matrices can be used, and with the help of the network, parameters that have the greatest relevance to other parameters are selected as a job preference for analysis.