

- [2] S.Cojocaru, M.Petic, I.Titchiev, *Adapting Tools for Text Monitoring and for Scenario Analysis Related to the Field of Social Disasters*, The proceedings of The 18th International Conference on Computer Science and Electrical Engineering (ICCSEE 2016), October 6-7, Prague, Czech Republic, pp. 886-892, 2016.
- [3] Gh. Cojusneanu, *Normativ in constructii*, Siguranta la incendii, NCM E.03.02-2001, p. 55, 2001.

## Agent, Intelligent Agents, Definition, Classification and Utilization

Inga Lisnic, Sergiu Scrob

*Technical University of Moldova*

e-mail: [inga.lisnic@ati.utm.md](mailto:inga.lisnic@ati.utm.md), [sergiu.scrob@ati.utm.md](mailto:sergiu.scrob@ati.utm.md)

At the moment it is obvious that the systems need more and more autonomy, and here is the point where the need for intelligent agents first appears. By the time agents were needed in many application, there have appeared many architectures for their development. As the uses of agents grew in number there have been described some that are different from the others. In this way, Intelligent Agents, with many publications with Intelligent Behavior were described and built. This article is considered to be an introduction to the field of Intelligent Agents giving the reader a structured presentation.

**Keywords:** agent, intelligent agents.