

Electronic transaction system

COSMIN SABO

ABSTRACT.

This paper presents an Electronic Transaction System (ETS) that can interact with different communication languages using a context-free language. ETS can be used in many economical and cultural projects. This concept is already implemented in construction of two projects from commodities exchange and library information exchange.

REFERENCES

- [1] Chomsky, N., *Three models for the description of language*, 1956, IRE Transactions on Information Theory, (2), 113-124
- [2] Chomsky, N., *On certain formal properties of grammars*, Information and Control, (2), 1959, 137-167.
- [3] Chomsky, N., Schützenberger, Marcel P., *The algebraic theory of context free languages*, in Braffort, P.; Hirschberg, D.: Computer Programming and Formal Languages, Amsterdam, North Holland, 1963, 118-161
- [4] OSI, *Application Service Definition and Protocol Specification for Open Systems Interconnection*, 1994
- [5] Clifford A. Lynch, *The Z39.50 Information Retrieval Standard*, D-Lib Magazine, 1997
- [6] Popa, E. M., *Mechanisms generation of economic processes* (in Romanian), Vol. I, II, Alma Mater, 2002, Sibiu
- [7] Popa, E. M., *Modern technologies of information processing* (in Romanian), Alma Mater, 2005, Sibiu
- [8] Popa, E. M., *Processing semantics with microprocessors* (in Romanian), Vol. I, II, Alma Mater, 2000

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE
FACULTY OF SCIENCES
NORTH UNIVERSITY OF BAIA MARE
VICTORIEI 76
BAIA-MARE 430122, ROMANIA
E-mail address: cosmin.sabo@scream.ro