

# CONTENTS

---

VOLUME 39

NUMBER 5

2005

---

## AUTOMATIC DOCUMENTATION AND MATHEMATICAL LINGUISTICS

|  | PAGES |
|--|-------|
| Ontology property classification: ontologies and their classifications.<br>A. S. Kleshchev and E. A. Shalfeeva . . . . .   | 1     |
| Computerizing E-business ontology development. Part 1. Basic definitions and<br>ontology examples. V. P. Romanov and E. A. Bezkorovainaya . . . . .                    | 10    |
| Internal and external factors in the transfer from a systems approach to a<br>synthetic one in studying man, society, and the state.<br>G. Ya. Uzilevskii . . . . .    | 23    |
| A category functor concept for pertinent information retrieval from distributed<br>data systems in the global computing net. A. V. Trusov . . . . .                    | 35    |
| Computerizing E-business ontology development. Part 2. Ontology description<br>languages and operating technology. V. P. Romanov<br>and E. A. Bezkorovainaya . . . . . | 40    |