

## CONTENT

### **INFORMATION SYSTEMS, NETWORKS AND TECHNOLOGY**

|  |    |
|--|----|
| <i>Taras Basyuk, Andrii Vasyluk</i> Internet resources promotion using vote search techniques.....   | 3  |
| <i>Alexander Shportko, Andrey Bomba, Peter Yanchuk, Veronika Shportko</i> The use of difference color models with integer and half-integer coefficients for compression of images in modified jpeg graphic format..... | 14 |
| <i>Petro Kravets, Evgeniy Burov, Vasyl Lytvyn</i> Game method of ontology clustering.....  | 26 |
| <i>Yuriii Khoma</i> Classification of vibroartographic signals based on wavelet transformation and machine learning techniques .....   | 40 |
| <i>Tetiana Marusenkova</i> Analysis of the influence of sample rates on the Allan variance.....  | 53 |
| <i>Olga Artemenko, Oksana Kunanets, Volodymyr Pasichnyk, Nataliia Kunanets</i> Mobile information technologies in the problems of a suitable tourist at the time of excursion.....                                     | 62 |
| <i>Anatolii Batyuk, Volodymyr Voityshyn</i> Process discovery method for distributed software systems with web interface.....  | 70 |

### **COMPUTER AND MATHEMATICAL LINGUISTICS**

|  |     |
|--|-----|
| <i>Oleh Veres, Ihor Karpov, Yaroslav Kis, Ihor Rishnyak</i> Information service for ratings of commercial content .....                                  | 78  |
| <i>Olena Dorozhynska</i> Parsing the text of terminology dictionaries .....  | 90  |
| <i>Natalia Kotsyba, Bohdan Moskalevskyi</i> Using transitivity information for morphological and syntactic disambiguation of pronouns in Ukrainian ..... | 101 |

### **PROGRAM AND PROJECT MANAGEMENT**

|  |     |
|--|-----|
| <i>Sergiy Yatsiuk, Tetiana Kiryushatova</i> The information system of state administration and actuality of its implementation in Ukraine .....                                  | 116 |
| <i>Oleg Veres, Volodymyr Pasichnyk, Nataliia Kunanets</i> Integration and shipping by project teams of information technological products for the period of the life cycle ..... | 125 |