

# **Control and Cybernetics**

vol. **40** (2011) No. 2

---

## **CONTENTS**

---

In memoriam JACK WARGA, 1922-2011	187
<b>Special Issue on Intelligent Information Systems</b>	193
Preface to the special issue	195
M. DRAMIŃSKI, M. KIERCZAK, A. NOWAK-BRZEZIŃSKA, J. KORONACKI and J. KOMOROWSKI: The Monte Carlo feature selection and interdependency discovery is unbiased	199
A. SKOWRON and P. WASILEWSKI: Toward interactive rough-granular computing	213
S. CHOJNACKI and M. KŁOPOTEK: Random graphs for performance evaluation of recommender systems	237
S.T. WIERZCHOŃ, M.A. KŁOPOTEK, K. CIESIELSKI, D. CZERSKI and M. DRAMIŃSKI: Accelerating PageRank computations	259
T. ŁUKASZEWSKI, J. JÓZEFOWSKA, A. ŁAWRYNOWICZ and L. JÓZEFOWSKI: Handling the description noise using an attribute value ontology	275
R.A. LEWIS, B. PARKS, D. SHMUELI and S. CAPINST: Detecting epileptogenesis in power variant domains	293
D. DOLIWA, W. HORZELSKI, M. JAROCKI, A. NIEWIADOMSKI, W. PENCZEK, A. PÓŁROLA and M. SZRETER: Web Services composition – from ontology to plan by query	315

---

M. MARCINIAK and A. MYKOWIECKA: Construction of a medical corpus based on information extraction results	337
A. SAVARY and J. PISKORSKI: Language resources for named entity annotation in the National Corpus of Polish	361
M. MARCIŃCZUK and M. PIASECKI: Statistical proper name recognition in Polish economic texts	393
B. BRODA and M. PIASECKI: Evaluating lexicographer controlled semi-automatic word sense disambiguation method in a large scale experiment	419
B. SIEMIĄTKOWSKA, J. SZKLARSKI and M. GNATOWSKI: Mobile robot navigation with the use of semantic map constructed from 3D laser range scans	437
<b>Regular Papers</b>	455
E. CASAS and V. DHAMO: Optimality conditions for a class of optimal boundary control problems with quasilinear elliptic equations	457
A. POLAK: Algorithms for integral solutions of a class of diophantine equations	491
D. FREJLICHOWSKI: Application of Zernike Moments to the problem of General Shape Analysis	515
M. KRAWCZAK and G. SZKATUŁA: A hybrid approach to dimension reduction in classification	527
D. OLSZEWSKI: <i>k</i> -centroids clustering for asymmetric dissimilarities	553