



**INFORMATION SCIENCE
&
COMPUTING**

International Book Series

Number 14

**New Trends
in
Intelligent Technologies**

Supplement to
International Journal "Information Technologies and Knowledge" Volume 3 / 2009

**I T H E A
SOFIA, 2009**

Luis Fernando de Mingo Lopez, Juan Castellanos,
Krassimir Markov, Krassimira Ivanova, Iliya Mitov (ed.)

New Trends in Intelligent Technologies

International Book Series "INFORMATION SCIENCE & COMPUTING", Number 14

Supplement to the International Journal "INFORMATION TECHNOLOGIES & KNOWLEDGE" Volume 3 / 2009

Institute of Information Theories and Applications FOI ITHEA

Sofia, Bulgaria, 2009

This issue contains a collection of papers that concern the problems of intelligent technologies.

Papers in this issue are selected from the International Conference i.TECH-2 2009, Madrid, Spain, a part of the Joint International Events of Informatics "ITA 2009", Autumn Session.

International Book Series "INFORMATION SCIENCE & COMPUTING", Number 14

Supplement to the International Journal "INFORMATION TECHNOLOGIES & KNOWLEDGE" Volume 3, 2009

Edited by Institute of Information Theories and Applications FOI ITHEA, Bulgaria,
and Universidad Politecnica de Madrid, Spain,
in collaboration with Institute of Mathematics and Informatics, BAS, Bulgaria,
and Institute of Information Technologies, BAS, Bulgaria.

Publisher: Institute of Information Theories and Applications FOI ITHEA, Sofia, 1000, P.O.B. 775, Bulgaria
Издател: Институт по информационни теории и приложения ФОИ ИТЕА, София, 1000, п.к. 775, България
www.itea.org, www.foibg.com, e-mail: info@foibg.com

General Sponsor: Consortium FOI Bulgaria (www.foibg.com).

Printed in Bulgaria

Copyright © 2009 All rights reserved

© 2009 Institute of Information Theories and Applications FOI ITHEA - Publisher

© 2009 Luis Fernando de Mingo Lopez, Juan Castellanos,
Krassimir Markov, Krassimira Ivanova, Iliya Mitov – Editors

© 2009 For all authors in the issue.

ISSN 1313-0455 (printed)

ISSN 1313-048X (online)

ISSN 1313-0501 (CD/DVD)