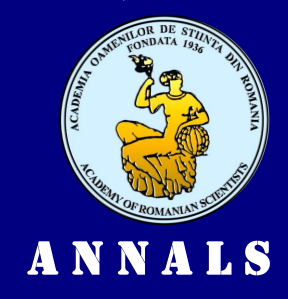
ACADEMY OF ROMANIAN SCIENTISTS



SERIES ON SCIENCE AND TECHNOLOGY OF INFORMATION

VOLUME 9

2016

Number 2

ONLINE EDITION

ISSN 2066 - 8562

TOPICS:

- INFORMATION THEORY AND COMPLEXITY
- PHOTONICS AND OPTICAL ENGINEERING
- ELECTRONICS AND TELECOMMUNICATIONS
- INFORMATICS AND COMPUTERS
- IT SYSTEMS, MECHATRONICS AND ROBOTICS
- ADVANCED MATERIALS, NANOSCIENCES AND NANOTECHNOLOGIES
- MICROELECTRONICS AND MICROSYSTEMS

Editura ACADEMIEI OAMENILOR DE ȘTIINȚĂ DIN ROMÂNIA București

ANNALS OF THE ACADEMY OF ROMANIAN SCIENTISTS



Series on SCIENCE AND TECHNOLOGY OF INFORMATION

CONTENTS

RADU DUBRESCU	
CONCEPTUAL MODELS FOR INFORMATION AND KNOWLEDGE	5
DAN ALEXANDRU IORDACHE	
TOWARDS A COMPLETE THEORY OF INFORMATION BEYOND	
THE SHANNON'S COMMUNICATION THEORY	19
DAN ALEXANDRU IORDACHE	
INFORMATION SCIENCE: BRIEF REVIEW OF SOME IMPORTANT CONTRIBUTIONS	
OF THE AUTHOR	33
DAN ALEXANDRU IORDACHE	
STUDY OF THE EMERGENCE OF SOME HIERARCHIES	
FROM CERTAIN NUMERICAL PHENOMENA AND OF THEIR IMPLICATIONS	49

ONLINE EDITION

Copyright © Editura Academiei Oamenilor de știință din România, 2016