



**KSI Transactions on
KNOWLEDGE SOCIETY**
A publication of the Knowledge Society Institute

Volume VIII

Number 2

June 2015

**NEW CONDITIONS,
NEW PERSPECTIVES,
NEW CHALLENGES
IN THE NEW GLOBAL ECONOMY**

ISSN 1313-4787



KSI Transactions on KNOWLEDGE SOCIETY

A publication of the Knowledge Society Institute

ISSN 1313-4787

Volume VIII

Number 2

June 2015

International Editorial Board

Editor-in-Chief

Kiril Anguelov, Dr. Habil., Prof.

International Editorial Board:

Romualdas Ginevicius, Dr. Habil., Prof.

Sergey Voytko, Dr. Habil., Prof.

Nina Dyulgerova, Dr. Habil., Prof.

Georgi Najdenov, Dr. Habil., Prof.

Loretta Paraskevova, Dr. Habil., Prof.

Konstantin Didenko, Dr., Prof.

Rima Tamosiuniene, Ph.D., Prof.

Laura Bacali, Dr., Prof.

I. Novak- Marcincin, Dr. Habil., Prof.

Lāce Nataļja, Dr. Habil., Prof.

Ivan Kuric, Dr. Habil., Prof.

Gilles Rouet, Ph.D., Prof.

Pasquale Paziienza, Ph.D., Prof.

Fernando Garcia, Dr., Prof.

Ivan Dimitrov, Ph.D., Prof.

Tatjana Põlajeva, Ph.D., Prof.

Goran Milovanovic, Ph.D., Prof.

Matilda Aleksandrova –Boshnakova,

Ph.D., Assoc. Prof.

Wlodzimierz Sroka, Ph.D., Assoc. Prof.

Georgi Chankov, Ph.D., Assoc. Prof.

Address:

Knowledge Society Institute

KSI Transactions on Knowledge Society

Bulgaria, Sofia 1463

P.Box. 143

<http://www.tksi.org>

office@tksi.org

ISSN 1313-4787 (Print)

ISSN 2367-5403(Online)

EDITOR'S NOTE

Dear readers,

Dear authors and friends,

This is the second issue of the Scientific Journal KSI Transaction on Knowledge Society for 2015, dedicated to the different aspects of the Economic, Finance Management and International Relations and Geopolitics.

Modern world is a complex, dynamic and rather unpredictable system that we try to unravel in scientific manner any aspects of this. Our developments on current trends and today's phenomenon may provide us with answers, but also may open new fields for further scientific researches.

One of the most inspirational quotes about science is from Marie Curie – “Nothing in life is to be feared, it is only to be understood. Now is the time to understand more, so that we may fear less”.

Every scientific work development presented to the general public in fact contributes to know and understand more, so we can be more adaptive and flexible to the current requirements and challenges.

We, as an International Editorial Board, have an ambitious goal – to provide an opportunity for presentation for every young scientist and also for colleagues with undisputed scientific experience to publish in our magazine on the topics of different aspects of modern world development. We do believe that in global world working together is not another good quote, but also a tool that we can use in order to secure more understanding.

Today we are all witnesses of unprecedented economic, financial and geopolitical events. Unlike other people, we as scientists, we are obliged to explain these phenomena. So, the floor is yours!

Kind regards of all our readers!

International Editorial Board

CONTENTS

EDITOR'S NOTE	3
Economics and Finance Management	
Romualdas Ginevičius, Andrius Stasiukynas, Dainora Gedvilaitė, Neringa Slavinskaitė , Issues of quantitative assessment of the industry structure of a country's region	5
Gitana Dudzevičiūtė, Rima Tamošiūnienė , Structural Trends of General Government Expenditure in the Baltic and Scandinavian Countries	11
Romualdas Ginevičius, Aleksandr Ostapenko , Determination of the weights of criteria of a company's environment for the development of an effective company strategy	18
Ina Lecheva , Indicators for conflict of interest in procurement financed by the EU Structural funds	23
Management	
Lilyana V. Stankova , Project Risk Management: Methodological Guidance	26
International Relations and geopolitics	
Georgi Georgiev , The Chinese "One Belt, One Road" Initiative – new opportunities for the European Union and its neighbours in the Black Sea region	33
Monika Panayotova , NATO and EU in the context of Energy security and Global commons	41
IT Management	
Roumiana Ilieva, Delyana Gashurova , Methodical Aspects for Measuring Customers' Satisfaction of eServices in Automated CRM Systems	50
Ivan Altaparmakov , Modeling of Spherical Tetrahedron Shaped Body Impact: Part 1 Impact Against Massive Plate	55
Ivan Altaparmakov , Modeling of Spherical Tetrahedron Shaped Body Impact: Part 2 Impact Against A Tip Of Fixed Spherical Tetrahedron	60