

TABLE OF CONTENTS

<i>Josip Stepanić</i>	ii	Editorial
<i>Katalin Martinás and Attila Grandpierre</i>	1	Thermodynamic Measure for Nonequilibrium Processes
<i>Zsolt Gilányi</i>	14	Some Remarks on the Effects of Productivity on Growth
<i>Wei-Bin Zhang</i>	21	Economic Growth with Learning by Producing, Learning by Education and Learning by Consuming
<i>Helena Božić</i>	39	Energy System Planning Analysis Using the Integrated Energy and Macroeconomy Model
<i>Viktor Eszterhai</i>	48	Cyclical Development of Empires - an Application of Krugman's Theory

EDITORIAL

Dear readers, articles in this issue of the journal INDECS, cover diverse disciplines.

The article by K. Martinás and A. Grandpierre is devoted to general foundation of non-equilibrium processes. The articles by Z. Gilányi and W.-B. Zhang cover some topics from economy. The application of economic modelling onto energy sector functioning is the topic of the H. Božić's article. The article by V. Eszterhai develops foundation for general principle in development of the empires.

The winner of the INDECS award for the best published article – INDECSEA – for Volume 4 and year 2006, is Dr. Güngör Gündüz. Dr. Gündüz is awarded for his article "Ancient and Current Chaos Theories", INDECS 4(1), 1-18, 2006. That article received the largest number of votes during the process conducted by the Commission for choosing the best article in accordance with the propositions for INDECSEA, as stated in the official web site of the Journal. In the name of the INDECS Council and in my personal name let me congratulate Dr. Gündüz for winning the INDECSEA.

With publishing of this issue, in which four of the published articles are eligible for INDECSEA, the contest for INDECSEA 2007 started.

Zagreb, 12 July 2007

Josip Stepanić