

Preface to the first digital edition Acknowledgements

In memoriam to my Tutor Prof. Vaclav Kudlacek

Almost a quarter of century has passed since this Ph.D. thesis was published by UTIA Prague on November 1982 . Its continued success has called for a further digital edition in The Economist System by means of academic software applied to CyberEconomics and now around the planet with the wide world web page technologies ,including the university venture neural network .

The most important acknowledgment is to my tutor during my Ph.D. training program at Technical University of Brno: Vaclav Kudlacek .
Second , I thank Dr. Josef Kolar for first software edition available on PC platforms named The Economist System version 1.0 and 2.0 (MEXICO-1989) and TES on Line (PRAGUE 2001) . I thank to Dr. Hector Medellin and many graduate students at Tecnológicos Regionales de México for carefully reviewing the discussion of The Economist System and for making a preliminary versions of real application handbooks (UTEM CHILE 2005). I am deeply grateful to Dr. Klas Ernard Borges at Lund University for his continuous advice (SWEDEN 2001 , CHILE 2003 and 2005) and for induce me to put on line my original Ph.D. thesis .

Of course as always ,my acknowledgements to Dr. Dietrich Fischer at Pace University of New York for guidance since 1976 and for include me in the Board members of ECAAR or EPS : Economist for Peace and Security . Finally I thank them and the others who have contributed to the development of this thesis :

PROGRAMMERS

Eng. Vladimir Korenc : Capekland Systems 1 & 2. VUSE Prague

Eng. Milan Mayor : Capekland System 3 . VUSE Prague

DESIGNER

Eng. Arq. Rolando Carrasco K

CVUT-PRAGUE

**TUTORS : POST DOCTORATE
Visitor Professors at UTEM CHILE**

Dr. Dietrich Fischer	PACE Univ. New York
Dr. Josef Kolar	CVUT-PRAGUE
Dr. Klas Ernard Borges	Agreement : LUND - UTEM SWEDEN-CHILE
Dr. Hector Medellin	Agreement : ITZ - UTEM MEXICO CHILE

DIGITAL DESIGNERS First Digital Edition @2006 Santiago Chile

Daniel Lopez Becker UTEM

Ariel González UTEM

Miguel Melo UTEM

WEB DIGITAL COMPOSER

Marcos Rivas UNIVERSITAS

LINES of RESEARCHS on this Ph.D. Thesis

1. The State of the Arts on artificial neural network applied in Economics since 1982 until today .
2. Memory and learning for social and economic effects by means of the Apparatus used by Bures and Buresova on consolidation test.
3. Capekland systems in terms of computer programs and Internet technologies . www.TheEconomistSystem.com/Capekland
4. M. Sc. & Ph.D. Training programs on Economic Systems www.utem.cl/industria touch MSc & PhD and Prague

UTEM The State Technological University of Chile Santiago 2006