Environmental Economics and Investment Assessment
FIRST INTERNATIONAL CONFERENCE ON
ENVIRONMENTAL ECONOMICS
AND INVESTMENT ASSESSMENT

Environmental Economics

CONFERENCE CHAIRMEN

K. Aravossis
University of Thessaly, Greece

C. A. Brebbia
Wessex Institute of Technology, UK

E. Kakaras
National Technical University of Athens, Greece

A. Kungolos
University of Thessaly, Greece

INTERNATIONAL SCIENTIFIC ADVISORY COMMITTEE

G. Bergeles          D. Kaliampakos
D. Chionis           J. Karl
M. da Graca Carvalho N. Kyriazis
D. Damigos           A. Refenes
D. Forrister         I. Tatsiopoulos
H. Hermann           S. Vliamos

Organised by
Wessex Institute of Technology, UK and
Department of Mechanical Engineering,
The National Technical University of Athens, Greece

Sponsored by
WIT Transactions on Ecology and the Environment
R O’Neill
Oak Ridge National Laboratory
USA

J Park
Seoul National University
Korea

B C Patten
University of Georgia
USA

V Popov
Wessex Institute of Technology
UK

M R I Purvis
University of Portsmouth
UK

A D Rey
McGill University
Canada

R Rosset
Laboratoire d’Aerologie
France

S G Saad
American University in Cairo
Egypt

J J Sharp
Memorial University of Newfoundland
Canada

I V Stangeeva
St Petersburg University
Russia

T Tirabassi
Institute FISBAT-CNR
Italy

J-L Uso
Universitat Jaume I
Spain

A Viguri
Universitat Jaume I
Spain

G Walters
University of Exeter
UK

K Onishi
Ibaraki University
Japan

G Passerini
Università delle Marche
Italy

M F Platzer
Naval Postgraduate School
USA

H Power
University of Nottingham
UK

Y A Pykh
Russian Academy of Sciences
Russia

A C Rodrigues
Universidade Nova de Lisboa
Portugal

J L Rubio
Centro de Investigaciones sobre Desertificacion
Spain

R San Jose
Technical University of Madrid
Spain

H Sozer
Illinois Institute of Technology
USA

E Tiezzi
University of Siena
Italy

S G Tushinski
Moscow State University
Russia

R van Duin
Delft University of Technology
Netherlands

Y Villacampa Esteve
Universidad de Alicante
Spain
Environmental Economics and Investment Assessment

Editors

K. Aravossis
University of Thessaly, Greece

C. A. Brebbia
Wessex Institute of Technology, UK

E. Kakaras
National Technical University of Athens, Greece

A. Kungolos
University of Thessaly, Greece
Preface

This book contains the papers presented at the First International Conference on Environmental Economics and Investment Assessment, held in Mykonos, Greece, in 2006. The conference was organised by the Wessex Institute of Technology in collaboration with the Department of Mechanical Engineering of the National Technical University of Athens.

The current emphasis on sustainable development is a consequence of the general awareness of the need to solve numerous environmental problems resulting from our modern society. This has resulted in the need to assess the impact of economic investments on the environment. The book addresses the topic of Investment Assessment and Environmental Economics in an integrated way, in accordance with the principles of sustainability considering the social and environmental impacts of new investments. Methodologies to address these important problems are presented by considering fundamental issues of sustainability.

The usual assumption, that it is difficult to achieve the growth of enterprises in an environment-friendly manner seems to be not only an important issue for developed countries, but for all regions of the globe. In this book many constructive and progressive approaches and proposals are presented to ensure sustainable entrepreneurial activities and investment plans.

The contributions comprise the following broad subject headings: Economy and the environment; Environmental policies, planning and assessment; Cost benefits analysis; Natural resources management and Environmental performance.

This book will be of interest to government officials, politicians, environmental experts, economists, research scientists in the area of environmental economics, operations researchers, senior management in all kinds of companies and regional government.

The Editors are grateful to all the authors for their excellent contributions and in particular to the members of the International Scientific Advisory committee for their reviews of the abstracts and the papers and their help on ensuring the high quality of this book.

The Editors
Mykonos, 2006
Contents

Section 1: Economy and the environment

Alternative management of waste of electrical and
electronic equipment in Greece
A. Papaoikonomou, E. Koutoulakis & A. Kungolos .............................................3

Economic aspects of modern environmental policy issues:
a step forward
D. Damigos & D. Kaliampakos ..........................................................................11

Economic aspects and the sustainability impact of the
Athens 2004 Olympic Games
G. Tziralis, A. Tolis, I. Tatsiopoulos & K. G. Aravossis .................................21

Leveraging the economical benefits of sustainable building
A. van Hal ...........................................................................................................35

Life cycle evaluation and economic considerations of the
pyrolysis-gasification of municipal solid waste in Singapore
H. H. Khoo, R. B. H. Tan, S. Salim & Y. M. Wu .................................................43

Waste management costs in Greece: spatial patterns and causal factors
K. E. Lasaridi, A. Rovolis & K. Abeliotis ..........................................................55

A model for estimating flood damage in Italy: preliminary results
F. Luino, M. Chiarle, G. Nigrelli, A. Agangi, M. Biddoccu,
C. G. Cirio & W. Giulietto .............................................................................65

Does global change matter? The case of industries in the
Upper Danube catchment area
M. Egerer & M. Zimmer ..................................................................................75
Section 2: Environmental policies, planning and assessment

A proposed methodological framework for the evaluation of corporate social responsibility
K. G. Aravossis, N. A. Panayiotou & K. Tsousi .................................................................87

Integration of country energy system models in a Pan European framework for supporting EU policies

The failure of the Dutch MINAS policy: a transaction cost analysis
S. A. L. Wright ..................................................................................................................107

Environmental assessment of technology investments using the LCA Polygon framework
D. A. Georgakellos .............................................................................................................119

Effect of greenhouse gas emissions trading on investment decisions for biomass-to-energy production
A. Rentizelas, A. Tolis & I. Tatsiopoulos ...........................................................................129

Do as I do
A. Bogen ............................................................................................................................139

International price of water
A. R. Perks & T. Kealey .....................................................................................................147

Environmental costs of hydropower plants
T. Komatsu, H. Gotoh & M. Takezawa .............................................................................157

Institutional and legal provisions for the Clean Development Mechanism in South Africa
G. Nhamo ..........................................................................................................................167

Risk sharing and capacity investment in the urban water sector in Europe
P. Luis-Manso & M. Finger ..................................................................................................177

Section 3: Cost–benefits analysis

Minimization of fuel consumption through optimum material selection of a car frame production company
R. Eleni & A. Panagiotis ......................................................................................................189
Costs and benefits of developing nature areas:
regional versus national impact
E. J. Bos & J. M. Vleugel ................................................................. 197

Local development of small islands with intense specialisation in tourism:
cost and benefits in the framework of sustainable development
I. S. Klabatsea ................................................................................... 205

Cost-benefit analysis: applications to restoration of rivers
F. J. Hitzhusen .................................................................................. 215

The environmental impact of road investments:
an economical analysis with an emphasis on by pass investments
S. Grudemo.................................................................................... 225

Environmental Kuznets curves: environmental wealth and spending
B. Cushing-Daniels & B. A. Kaiser................................................... 233

On the pattern recognition of Itô processes in market price data
S. N. Onyango & M. Ingleby.............................................................. 243

Section 4: Natural resources management

Typology of oil shocks: why 2004 is different
J.-L. Bertrand & S. Justeau............................................................ 259

Decision support for long-term water resource management in semi-arid areas:
insights from South Africa
W. J. de Lange & T. E. Kleynhans .................................................. 273

Pricing for irrigation water on Japanese paddy-fields: applicability of
stochastic choice model
Y. Kunimitsu ............................................................................... 285

Ecological capacity measurements as useful tools of planning
land management in a lake district: Ilawa Landscape Park case study
A. Czarnecki, M. Luc & A. Lewandowska-Czarnecka .................. 295

Section 5: Environmental performance

Sustainability performance of corporations: comparison of assessment methods
R. J. Baumgartner .......................................................................... 307
Clark County monitoring system
I. L. Navis & S. H. Conway .................................................................317

Design and implementation of a database for the estimation of environmental indicators in an input–output framework with the use of NAMEA tables
A. Belegri-Roboli, M. Markaki, P. Michaelides, J. Milios,
T. Papakyriakopoulos & I. Tsolas ..................................................329

Evaluating jointness of multifunctional agriculture: the educational function of dairy farming in Japan
Y. Ohe ..............................................................................................337

Author index ..................................................................................347