Fisk, David

Working Paper

Transport Energy Security. The Unseen Risk?

Nota di Lavoro, Fondazione Eni Enrico Mattei, No. 118.2004

Provided in Cooperation with:
Fondazione Eni Enrico Mattei (FEEM)


This Version is available at:
http://hdl.handle.net/10419/117990

Terms of use:
Documents in EconStor may be saved and copied for your personal and scholarly purposes.
You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.
If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.
Transport Energy Security
The Unseen Risk?
David Fisk

NOTA DI LAVORO 118.2004

SEPTEMBER 2004
IEM – International Energy Markets

David Fisk, Imperial College, London

This paper can be downloaded without charge at:
The Fondazione Eni Enrico Mattei Note di Lavoro Series Index:
http://www.feem.it/Feem/Pub/Publications/WPapers/default.htm

Social Science Research Network Electronic Paper Collection:
http://ssrn.com/abstract=XXXXXX

The opinions expressed in this paper do not necessarily reflect the position of
Fondazione Eni Enrico Mattei
Transport Energy Security. The Unseen Risk?

Summary
The decline in significance given to energy security in recent years can be associated with increasing trust in the self-balancing security of a global-trading economy. After the events of the first years of the 21st century, that framework now looks more problematic, at least for oil supplies. The underlying level of risk that characterised the oil market of the late 20th century has changed, exacerbated by the increasing inelasticity of demand for oil-based products in the transport sector of the world's economies, which in its turn reflects the strategic dominance of transport within economies.

The prudent course for the international community is to reduce the underlying causes of possible geopolitical constraints by making them more manageable through normal channels. One such constraint that is within every nation’s capability (and self-interest) to reduce is the upward drift in the price inelasticity of domestic oil consumption. This could involve increasing the ability to divert oil used within the domestic economy to transport. Yet for many industrial economies, this option has largely been exhausted and a more radical approach of opening up new energy vectors to supply the transport sector may be needed. Taking preventative action after a security event is generally more straightforward than taking precautionary action to ensure that it never happens. The latter course may only be successful through a coincidence with other interests. The current environment agenda is such a coincident interest with transport fuel security.

Keywords: Transport energy security, Risk

JEL Classification: Q41, Q43

This paper was prepared in connection with the INDES Project (Insuring against Disruption of Energy Supply), a one-year project financed by the European Commission – DG TREN (Contract Number NNE5/2002/91).

Address for correspondence:

David Fisk
BP/Royal Academy of Engineering
Imperial College London
London SW7 2BU
United Kingdom
E-mail: d.fisk@imperial.ac.uk
1 No end to history

As the liberal market model of the global economy gained ground towards the very end of the 20th century, energy security began to decrease as a component within OECD members’ energy policy. This was an entirely consistent development. In integrated, liberalised markets, fossil-fuel suppliers would rely as much on the basic products supplied to them by their customers, as their customers relied on fossil fuels. The liberalisation of energy markets required no further adjustment to earlier policies. As indigenous sources of energy, retained for national security (such as deep-mined coal or nuclear energy) were stripped of their subsidies and exposed to liberal market disciplines, they withered. Nevertheless, the first year of the 21st century demonstrated, with a jolt, that the shared values that are needed to underpin a global, liberalised market were not even remotely established. Further, this demonstration came from the very area of the world vital to energy supply, the Middle East.

2 Middle East transition and the price of oil

Under the scenario of liberalised markets, the present authoritarian regimes in the Middle East would gradually transform to liberal market democracies. On reflection, commentators may have been too sanguine about the prospects of realising this scenario. Unfortunately, at the beginning of the 21st century, 65% of the world’s oil-proven reserves are located in this region. While it is true that the underlying political uncertainty will increase risks, this does not necessarily imply an immediate risk to the security of supply. The system run under the International Energy Agency (IEA) has been tested several times and it has so far been able to help avert crises. Nevertheless, it may be wise in the long term to seek to reduce the price inelasticity of oil. Reducing price-inelasticity is not necessarily the same as reducing total demand, but it would be a reversal of the current underlying trend. The case for treating decreasing price-inelasticity as the immediate target of energy security is reinforced by two factors that have grown covertly in the 1990’s. These are the development of conditions for a chaotic market price and the growth of severe inelastic demand for transport fuels.

2.1 Supply-side price instability

The world’s exploitation of oil has never followed the classical economic model of exhausting the cheapest reserves first. Considerations of national security have led most countries to consume a mix of fuels within their market place, most of which have been subsidised to some degree relative to Middle East oil. The consequence is that the 1990’s continued to exhaust the global oil reserves in the $15 to $25 per barrel price range. The future energy market then draws from a tranche of resources with long-term marginal costs (which includes the front-end investment costs of bringing new investment on line) at $25 a barrel or more, and a core resource at around $10 billion in the Middle East, with little left in between. This ‘coring out’ of the cost of reserves in the $15 to $25 price band is the 20th
century’s legacy to the 21st century. Some of these high-cost options have short-term costs (i.e. a low cost of extra production once on-stream) comparable with Middle East oil production. If these were to be brought on line then Middle East producers risk being forced back to their short-term costs. This cost structure sets the scene for a price that fluctuates chaotically between ‘floors’ and ‘ceilings’. A price spike brings on expensive investment that, during a drop in demand, offers a price that falls right back to low values. Figures for c/kWh quoted for new nuclear capacity are typically twice those for operating costs of an existing nuclear plant. For renewable energy sources, like wind or tidal power, the difference is even larger. OPEC, while venturing to high prices in periods of high demand, is unwise to hold that position too long unless the high-cost alternatives come on-stream. A market that is unstable between a floor and ceiling price leads to only mild discomfort, unless the demand side is price-inelastic. This is exactly what happened to refined oil products in the 1990’s. In such circumstances it usually proves politically impossible to simply use market-clearing prices as the management tool for sudden scarcity. The problem is particularly acute for transport, where the price elasticity for gasoline is very low and the transport service is critical the economy.

2.2 Sclerosis, not inelasticity

The oil crises of the 1970's are not good models for an oil crisis in the 21st century. The point on which to focus is the use of transport fuel in the economy. The consumption of oil in transport has risen faster than any other energy component of the developed economy. This does not reflect a substitution for other kinds of access technology. The internal combustion engine has created new and expanded journey patterns, gradually back-filled by extended physical relocation and the separate centralisation of housing, workplace, leisure and services. Travel surveys show consumers spend about as much time travelling now as they did 20 years ago in almost every developed country. But since the car now dominates as the transport mode, they are travelling around twice the distance, in more complex, individualised journey patterns. This is perfectly consistent with a market model, where the search for optimality drives down resilience.

The implication, however, is that oil for transport has become a much more ingrained basic product of the economy. There has been no significant diversification in transport fuel mix beyond refinement of the oil feedstock. So the 1970's model of creating price elasticity in a price-unstable market by forms of rationing and allocation has become totally undermined. Allocating priority access to fuel supplies in times of shortage to key workers, such as doctors, fails if the plant operator cannot get to the hospital to manage the air conditioning. There is no point to ‘working from home’ with IT if engineers cannot service the server farms. Old presumptions, such as withdrawal of transportation for leisure use, fails when leisure is not for picnics but access to centralised service industries that are such a key part of the economic product.

The problem is that transport is totally price-inelastic in the (very) short term and totally price-elastic in the (very) long term (through a readjustment of the relative location). A long period of relatively low prices causes long-term relaxations in the economy that cannot be quickly reversed. While energy source diversity characterises the electricity and low-grade heating sectors of the economy, surface transport and aviation remain doggedly committed to

---

2 For example, in the UK there has been a 40% increase in the distance travelled per capita (all powered by gasoline) since the last oil crisis.
only one fuel technology. An oil shortage would not now be an inconvenience. Because transport has become a basic commodity, it would be nearly catastrophic.

3 Increasing the price elasticity

There is more to energy policy than energy security. Perversely, a poor policy that encourages inefficient use of energy provides some fat in energy consumption in times of shortage. Very efficient use of energy is good for the economy, but may actually increase the need to pay greater attention to energy security issues because of a lack of slack. Designer inefficiency must be the most inefficient way to create energy security, but it also creates a sense of complacency. Low thermodynamic energy requirements like space heating are typically much easier to substitute than high-grade mechanical energy (including motive power) in times of shortage. This contrasts with the transport sector where lowering speed limits (and thus increasing journey times) or rationing (withdrawing some journeys altogether) results in real economic impact. The best that can be done is to select the most efficient vehicle where choice from a fleet is available. Otherwise, in the short run, provision of access is stuck with patterns determined by previous land-use developments. A more proactive policy on transport price elasticity has three parallel tracks. The first is to have the capability of bringing increased supplies of non-Middle East oil on stream. The second is to be able to free oil from other uses by fuel substitution. The third and bolder track is to open up a new transport-fuel supply grid, using sources such as biofuels, hydrogen or electricity. Detailed options will vary with national circumstances. Few are cheap compared with $15 a barrel, though comparable or less to the military expenditure or economic disruption of not delivering the policy.

3.1 Options

Simply exhausting non-Middle East oil does nothing to improve the situation whilst the basic parameters of the security problem persist. But the capacity to bring extra oil on stream is an important element for softening the price elasticity of the product. Similarly, oil is used to raise steam in boilers or provide low-grade heating. Technologies are available off-the-shelf to enable dual firing with non-fossil oils, coal or gas. On the electricity grid, a non-oil fired plant can similarly displace oil by changing the merit order of the plant or making savings in low-grade demand such as building services. Finally, there is the option of introducing renewable energy where it could displace oil in current use. All these approaches effectively free available oil feedstock for refining and to transport quality refinery products. Biodiesel may be an especially important issue in developing countries where oil imports are first going directly to strategic uses such as water extraction and pumping. In regions with availability to gas, the oil substitution scenario is already exhausted.

3.2 Opening up a second grid

One of the reasons that the non-transport sectors are relatively resilient is that they are serviced by a portfolio of energy-sector supply grids. By contrast, transport has only one oil-based energy vector. Electric power to rail and trams is relatively small. Natural gas is an

---

3 For instance, a temperature change of 1°C in a thermostat, along with an appropriate choice of clothing can save around 10% of consumption in a building with no loss in performance. Within high-grade energy uses, provision of local task lighting can make twice this savings.
important option here, for countries with indigenous or secure gas supplies,\(^4\) as is liquefied natural gas. But in both cases the fiscal structure for motoring costs would seem to be needed to support the diversification. More ambitious is electrochemical technologies, either conventional batteries charged when oil is not on the supply grid or fuel cells supplied with hydrogen from a non-oil source. In both cases an intermediate energy vector is added alongside oil to gain access to the diversity of the national fuel mix. These may not be immediately accessible technologies but they are increasingly important as oil reserves concentrate in the Middle East through exhaustion elsewhere. Someday in the future, of course, technologies like these will be the successors to oil for transport. What they all have in common is that they provide a reduced environmental impact for transport.

4 A policy of looking for allies

The more adventurous the security programme is for reducing price inelasticity, the more it will need allies if it is not to have to wait until the first oil shortages to prove its rationale. Traditionally, the domestic industries that benefit from a policy of fuel diversity such as nuclear and deep-mined coal have proven to be powerful lobbyists for fuel security. They have been considerably weakened under liberalised energy markets. They have also suffered a heavy handicap as a result of environmental protection policy. This handicap points to a problem if any proactive security policy were to lead to a reduction in environmental aspirations. Environmentalist energy policy had focussed largely on renewable energy sources, particularly with reference to reduced air emissions. In the transport sector, environmental interest had focussed more on efficiency than alternative fuels. An interesting exception has been initiatives such as the London Congestion Charge, where ‘green vehicles’ are exempt for a fee. Environmentalists, however, may not be a block. They could be the strongest ally.

4.1 Why environmentalists also have a problem

Environmental policy was the major determinant of much of the developed world’s energy policy in the early 1990’s. Its assaults on the traditional, subsidised energy industries did much to pave the way for the form of energy sector that survived the liberalisation of markets. After all, the subsidised industries received their subsidies both in cash and in weak environmental standards. The environmental energy policy at the beginning of the 21\(^{st}\) century seems largely shaped by combating global warming. In one sense the issue becomes easier year by year. Since the effect is accumulative, its sceptics have an increasingly difficult task year on year to explain away rising global temperatures. But the policy faces a real difficulty as the balance between the mitigation and the abatement effort is struck. Unusually for an environment issue, abatement is not as effective as the mitigation of immediate harm.\(^5\) So environmentalists face a difficult and split constituency. They are already adding fuel security to the reasons for promoting greater use of renewable energy. But this is in an undeveloped form and in most cases is only weakly linked to the mainstream fuel-security agenda. The worst case scenario for environmentalists would be an energy emergency that reinstated coal and nuclear energy as the basic fuels of a developed economy. As the example

\(^4\) Around 75% of gas reserves are held about equally between the former Soviet Union and the Middle East, at a global-reserves-to-production ratio of 60 years.

of the London Congestion Charge exemptions show, green environmental policies can in fact be used to increase the diversity of the fuel mix in the transport sector.

5 Conclusion

There is a tough logic to energy security in the first few decades of the 21st century:

- Even if globalisation is to be the long-term security framework, there could be a very difficult transition period ahead in the next two decades.
- Recent events in the Middle East have highlighted premature expectations of globalisation.
- The Middle East will become the predominant supplier to the world oil market in the next few decades.
- There is currently little to stabilise the traded oil price between a floor price created by low, Middle East short-term costs and a ceiling created by the large, long-term costs of alternative energy supplies.
- The major oil importers have economies that have allowed transport fuel to gain an unparalleled strategic significance.
- Policies exist that would weaken the price-inelasticity of oil demand without appearing to jeopardise the economic stability of the Middle East.
- These policies predominantly relate to diversifying the transport fuel mix.
- The best hope of a precautionary application of these policies is an alliance with environmental interests, since diversified fuels tend to have lower environmental impacts.
- Environmentalists would have much to lose if they did not join the alliance and much to gain if they did.
- Private sector and regional governments are important players in the transport fuel diversification game.

The first steps are a serious scenario analysis of the implications of oil disruption that use data reflecting recent changes in the structure of the transport market. It would inevitably lead to power markets that have the flexibility to substitute-out oil, to refining capacity able to handle a rebalance of demand, to greater use of indigenous renewable resources and the development, over time, of parallel supply grids to oil for key elements of the transport sector.
### NOTE DI LAVORO PUBLISHED IN 2003

<table>
<thead>
<tr>
<th>Volume</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIV 2.2003</td>
<td>Ibolya SCHINDELLE: Theory of Privatization in Eastern Europe: Literature Review</td>
<td></td>
</tr>
<tr>
<td>PRIV 3.2003</td>
<td>Wietze LISE, Claudia KEMFERT and Richard S.J. TOL: Strategic Action in the Liberalised German Electricity Market</td>
<td></td>
</tr>
<tr>
<td>KNOW 5.2003</td>
<td>Reyer GERLAGH: Induced Technological Change under Technological Competition</td>
<td></td>
</tr>
<tr>
<td>ETA 6.2003</td>
<td>Efrem CASTELNUOVO: Squeezing the Interest Rate Smoothing Weight with a Hybrid Expectations Model</td>
<td></td>
</tr>
<tr>
<td>SIEV 7.2003</td>
<td>Anna ALBERINI, Alberto LONGO, Stefania TONIN, Francesco TROMBETTA and Margherita TURVANI: The Role of Liability, Regulation and Economic Incentives in Brownfield Remediation and Redevelopment: Evidence from Surveys of Developers</td>
<td></td>
</tr>
<tr>
<td>NRM 8.2003</td>
<td>Elisiossos PAPYRakis and Reyer GERLAGH: Natural Resources: A Blessing or a Curse?</td>
<td></td>
</tr>
<tr>
<td>CLIM 9.2003</td>
<td>A. CAPARROS, J-C. PEREAU and T. TAZDAIT: North-South Climate Change Negotiations: a Sequential Game with Asymmetric Information</td>
<td></td>
</tr>
<tr>
<td>KNOW 10.2003</td>
<td>Giorgio BRUNELLO and Daniele CHECCHI: School Quality and Family Background in Italy</td>
<td></td>
</tr>
<tr>
<td>CLIM 11.2003</td>
<td>Efrem CASTELNUOVO and Marzio GALEOTTI: Learning By Doing vs Learning By Researching in a Model of Climate Change Policy Analysis</td>
<td></td>
</tr>
<tr>
<td>KNOW 14.2003</td>
<td>Maddy JANSSENS and Chris STEYAEART (lix): Theories of Diversity within Organisation Studies: Debates and Future Trajectories</td>
<td></td>
</tr>
<tr>
<td>KNOW 15.2003</td>
<td>Tuzin BAYCAN LEVENT, Ennio MASUREL and Peter NIJKAMP (lix): Diversity in Entrepreneurship: Ethnic and Female Roles in Urban Economic Life</td>
<td></td>
</tr>
<tr>
<td>KNOW 16.2003</td>
<td>Alexandra BITUSIKOVA (lix): Post-Communist City on its Way from Grey to Colourful: The Case Study from Slovakia</td>
<td></td>
</tr>
<tr>
<td>KNOW 17.2003</td>
<td>Billy E. VAUGHN and Katarina MLEKOV (lix): A Stage Model of Developing an Inclusive Community</td>
<td></td>
</tr>
<tr>
<td>KNOW 18.2003</td>
<td>Selma van LONDON and Arie de RUJTER (lix): Managing Diversity in a Globalizing World</td>
<td></td>
</tr>
<tr>
<td>NRM 20.2003</td>
<td>Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale</td>
<td></td>
</tr>
<tr>
<td>PRIV 22.2003</td>
<td>Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform-Price Auctions</td>
<td></td>
</tr>
<tr>
<td>PRIV 23.2003</td>
<td>David ETTINGER (lx): Bidding among Friends and Enemies</td>
<td></td>
</tr>
<tr>
<td>PRIV 24.2003</td>
<td>Hanna VARTIAJEN (lx): Auction Design without Commitment</td>
<td></td>
</tr>
<tr>
<td>PRIV 26.2003</td>
<td>Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs</td>
<td></td>
</tr>
<tr>
<td>PRIV 27.2003</td>
<td>Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes</td>
<td></td>
</tr>
<tr>
<td>PRIV 28.2003</td>
<td>Anders LUNANDER and Jan-Eric NIELSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts</td>
<td></td>
</tr>
<tr>
<td>PRIV 30.2003</td>
<td>Emiel MAASLAND and Sander ONDERSTAL (lx): Auctions with Financial Externalities</td>
<td></td>
</tr>
<tr>
<td>ETA 31.2003</td>
<td>Michael FINUS and Bianca RUNDHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games</td>
<td></td>
</tr>
<tr>
<td>KNOW 32.2003</td>
<td>Michele MORETTO: Competition and Irreversible Investments under Uncertainty</td>
<td></td>
</tr>
<tr>
<td>PRIV 33.2003</td>
<td>Philippe QUIRION: Relative Quotas: Correct Answer to Uncertainty or Case of Regulatory Capture?</td>
<td></td>
</tr>
<tr>
<td>KNOW 34.2003</td>
<td>Giuseppe MEDA, Claudio PIGA and Donald SIEGEL: On the Relationship between R&amp;D and Productivity: A Treatment Effect Analysis</td>
<td></td>
</tr>
<tr>
<td>ETA 35.2003</td>
<td>Alessandra DEL BOCA, Marzio GALEOTTI and Paola ROTA: Non-convexities in the Adjustment of Different Capital Inputs: A Firm-level Investigation</td>
<td></td>
</tr>
</tbody>
</table>
IEM 81.2003  
Alessandro LANZA, Matteo MANERA and Massimo GIOVANNINI: Oil and Product Dynamics in International Petroleum Markets

CLIM 82.2003  
Y. Hossein FARZIN and Jinhua ZHAO: Pollution Abatement Investment When Firms Lobby Against Environmental Regulation

CLIM 83.2003  
Giuseppe DI VITA: Is the Discount Rate Relevant in Explaining the Environmental Kuznets Curve?

CLIM 84.2003  
Reyer GERLAGH and Wietze LISE: Induced Technological Change Under Carbon Taxes

NRM 85.2003  
Rinaldo BRAU, Alessandro LANZA and Francesco PIGLIARU: How Fast are the Tourism Countries Growing? The cross-country evidence

KNOW 86.2003  
Elena BELLINI, Gianmarco I.P. OTTAVIANO and Dino PINELLI: The ICT Revolution: opportunities and risks for the Mezzogiorno

SIEV 87.2003  
Lucas BRETSCHGER and Sjak SMULDERS: Sustainability and Substitution of Exhaustible Natural Resources. How resource prices affect long-term R&D investments

CLIM 88.2003  
Johan EYCKMANS and Michael FINUS: New Roads to International Environmental Agreements: The Case of Global Warming

CLIM 89.2003  
Marzio GALEOTTI: Economic Development and Environmental Protection

CLIM 90.2003  
Marzio GALEOTTI: Environment and Economic Growth: Is Technical Change the Key to Decoupling?

CLIM 91.2003  
Marzio GALEOTTI and Barbara BUCHNER: Climate Policy and Economic Growth in Developing Countries

IEM 92.2003  
A. MARKANDYA, A. GOLUB and E. STRUKOVA: The Influence of Climate Change Considerations on Energy Policy: The Case of Russia

ETA 93.2003  
Andrea BELTRATTI: Socially Responsible Investment in General Equilibrium

CTN 94.2003  
Parkash CHANDER: The v-Core and Coalition Formation

IEM 95.2003  
Matteo MANERA and Angelo MARZULLO: Modelling the Load Curve of Aggregate Electricity Consumption Using Principal Components

IEM 96.2003  
Alessandro LANZA, Matteo MANERA, Margherita GRASSO and Massimo GIOVANNINI: Long-run Models of Oil Stock Prices

CTN 97.2003  

KNOW 98.2003  
John CROWLEY, Marie-Cecile NAVES (lxiii): Anti-Racist Policies in France. From Ideological and Historical Schemes to Socio-Political Realities

KNOW 99.2003  
Richard THOMPSON FORD (lxiii): Cultural Rights and Civic Virtue

KNOW 100.2003  
Alaknanda PATEL (lxiii): Cultural Diversity and Conflict in Multicultural Cities

KNOW 101.2003  
David MAY (lxiii): The Struggle of Becoming Established in a Deprived Inner-City Neighbourhood

KNOW 102.2003  
Sébastien ARCAND, Danielle JUTEAU, Sirma BLIGE, and Francine LEMIRE (lxiii): Municipal Reform on the Island of Montreal: Tensions Between Two Majority Groups in a Multicultural City

CLIM 103.2003  
Barbara BUCHNER and Carlo CARRARO: China and the Evolution of the Present Climate Regime

CLIM 104.2003  
Barbara BUCHNER and Carlo CARRARO: Emissions Trading Regimes and Incentives to Participate in International Climate Agreements

CLIM 105.2003  
Arl MARKANDYA and Dirk T.G. RÜBBELKE: Ancillary Benefits of Climate Policy

NRM 106.2003  
Anne Sophie CRÉPIN (lxiv): Management Challenges for Multiple-Species Boreal Forests

NRM 107.2003  
Anne Sophie CRÉPIN (lxiv): Threshold Effects in Coral Reef Fisheries

SIEV 108.2003  
Sara ANIYAR (lxiv): Estimating the Value of Oil Capital in a Small Open Economy: The Venezuela’s Example

SIEV 109.2003  
Kenneth ARROW, Partha DASGUPTA and Karl-Göran MÄLER (lxiv): Evaluating Projects and Assessing Sustainable Development in Imperfect Economies

NRM 110.2003  
Anastasios XEPAPADEAS and Catarina ROSETA-PALMA (lxiv): Instabilities and Robust Control in Fisheries

NRM 111.2003  
Charles PERRINGS and Brian WALKER (lxiv): Conservation and Optimal Use of Rangelands

ETA 112.2003  
Jack GOODY (lxiv): Globalisation, Population and Ecology

CTN 113.2003  
Carlo CARRARO, Carmen MARCHIORI and Sonia OREFFICE: Endogenous Minimum Participation in International Environmental Treaties

CTN 114.2003  
Guillaume HAERRING and Myrna WOODERS: Decentralized Job Matching

CTN 115.2003  
Hideo KONISHI and M. Utku UNVER: Credible Group Stability in Multi-Partner Matching Problems

CTN 116.2003  
Somdeb LAHIRI: Stable Matchings for the Room-Mates Problem

CTN 117.2003  
Somdeb LAHIRI: Stable Matchings for a Generalized Marriage Problem

CTN 118.2003  
Marita LAUKKANEN: Transboundary Fisheries Management under Implementation Uncertainty

CTN 119.2003  
Edward CARTWRIGHT and Myrna WOODERS: Social Conformity and Bounded Rationality in Arbitrary Games with Incomplete Information: Some First Results

CTN 120.2003  
Gianluigi VERNASCA: Dynamic Price Competition with Price Adjustment Costs and Product Differentiation

CTN 121.2003  
Myrna WOODERS, Edward CARTWRIGHT and Reinhard SELTEN: Social Conformity in Games with Many Players

CTN 122.2003  
Edward CARTWRIGHT and Myrna WOODERS: On Equilibrium in Pure Strategies in Games with Many Players

CTN 123.2003  
Edward CARTWRIGHT and Myrna WOODERS: Conformity and Bounded Rationality in Games with Many Players

KNOW 1000  
Carlo CARRARO, Alessandro LANZA and Valeria PAPPONETTI: One Thousand Working Papers
**NOTE DI LAVORO PUBLISHED IN 2004**

- **IEM** 1.2004, **Anil MARKANDYA, Suzette PEDROSO and Alexander GOLUB**: *Empirical Analysis of Natural Income and So2 Emissions in Selected European Countries*
- **ETA** 3.2004, **Masahisa FUJITA and Shlomo WEBER**: *Strategic Immigration Policies and Welfare in Heterogeneous Countries*
- **PRA** 3.2004, **Adolfo DI CARLUCCIO, Giovanni FERRI, Cecilia FRALE and Ottavio RICCHI**: *Do Privatizations Boost Household Shareholding? Evidence from Italy*
- **ETA** 4.2004, **Victor GINSBURGH and Shlomo WEBER**: *Languages Disenfranchisement in the European Union*
- **PRA** 5.2004, **Romano PIRAS**: *Cultural Identity - A Note from the Experience of Eritrean Immigrants in Stockholm*
- **CCMP** 6.2004, **Herman R.J. VOLLEBERGH**: *Lessons from the Poller: Is Dutch CO2-Taxation Optimal*
- **PRA** 7.2004, **Sandro BRUSCO, Giuseppe LOPOMO and S. VISWANATHAN**: *Merger Mechanisms*
- **PRA** 8.2004, **Wolfgang AUSSENEGG, Pegaret PICHLER and Alex STOMPER**: *IPO Pricing with Bookbuilding, and a When-Issued Market*
- **PRA** 9.2004, **Pegaret PICHLER and Alex STOMPER**: *Primary Market Design: Direct Mechanisms and Markets*
- **PRA** 10.2004, **Florian ENGLMAIER, Pablo GUILLEN, Loreto LLORENTE, Sander ONDERSTAL and Rupert SAUSGRUBER**: *The Chopstick Auction: A Study of the Exposure Problem in Multi-Unit Auctions*
- **PRA** 11.2004, **Bjarne BRENDSTRUP and Harry J. PAARSCH**: *Biodiversity and Economic Growth: Stabilization Versus Preservation of the Ecological Dynamics*
- **PRA** 12.2004, **Ohad KADAN**: *Equilibrium in the Two Player, k-Doule Auction with Affiliated Private Values*
- **PRA** 13.2004, **Maarten C.W. JANSEN**: *Auctions as Coordination Devices*
- **PRA** 14.2004, **Gadi FIBICH, Arieh GAVIOUS and Aner SELA**: *All-Pay Auctions with Weakly Risk-Averse Buyers*
- **PRA** 15.2004, **Orly SADE, Charles SCHNITZLEIN and Jaime F. ZENDER**: *Competition and Cooperation in Divisible Goods Auctions: An Experimental Examination*
- **PRA** 16.2004, **Marc STRYZOWSKA**: *Late and Multiple Bidding in Competing Second Price Internet Auctions*
- **CCMP** 17.2004, **Siam Ben YOUSSEF**: *Biodiversity and International Trade*
- **NRM** 18.2004, **Angelo ANTOCI, Simone BORGHESI and Paolo RUSSU**: *Land, Environmental Externalities and Tourism Development*
- **IEM** 19.2004, **Anna ALBERINI, Paolo ROSATO, Alberto LONGO and Valentina ZANATTA**: *Information and Willingness to Pay in a Contingent Valuation Study: The Value of S. Erasmo in the Lagoon of Venice*
- **NRM** 20.2004, **Guido CANDELA and Roberto CELLINI**: *Investment in Tourism Market: A Dynamic Model of Differentially Assessed Oligopoly*
- **NRM** 21.2004, **Jacqueline M. HAMILTON**: *Climate and the Destination Choice of German Tourists*
- **NRM** 22.2004, **Javier Rey-MAQUEIAR PALMER, Javier LOZANO IBÁÑEZ and Carlos Mario GÓMEZ GÓMEZ**: *Land, Environmental Externalities and Tourism Development*
- **NRM** 23.2004, **Piun ODUNGA and Henk FOLMER**: *Profilig Tourists for Balanced Utilization of Tourism-Based Resources in Kenya*
- **NRM** 24.2004, **Jean-Jacques NOWAK, Mondher SAHIL and Pasquale M. SGRO**: *Tourism, Trade and Domestic Welfare*
- **NRM** 25.2004, **Riaz SHAREEF**: *Country Risk Ratings of Small Island Tourism Economies*
- **NRM** 26.2004, **Juan Luis EUGENIO-MARTÍN, Noelia MARTÍN MORALES and Riccardo SCARPA**: *Tourism and Economic Growth in Latin American Countries: A Panel Data Approach*
- **NRM** 27.2004, **Raúl Hernández MARTÍN**: *Impact of Tourism Consumption on GDP: The Role of Imports*
- **CRSM** 28.2004, **Nicoletta FERRO**: *Cross-Country Ethical Dilemmas in Business: A Descriptive Framework*
- **NRM** 29.2004, **Marion WEBER**: *Assessing the Effectiveness of Tradable Land-use Rights for Biodiversity Conservation: an Application to Canada's Boreal Mixedwood Forest*
- **NRM** 30.2004, **Trend BJORNDAHL, Phoebe KOUNDOURI and Sean PASCOE**: *Output Substitution in Multi-Species Trawl Fisheries: Implications for Quota Setting*
- **CCMP** 31.2004, **Marzio GALEOTTI, Alessandra GORIA, Paolo MOMBRINI and Evi SPANTIDAKI**: *Weather Impacts on Natural, Social and Economic Systems (WISE) Part I: Sectoral Analysis of Climate Impacts in Italy*
- **CCMP** 32.2004, **Marzio GALEOTTI, Alessandra GORIA, Paolo MOMBRINI and Evi SPANTIDAKI**: *Weather Impacts on Natural, Social and Economic Systems (WISE) Part II: Individual Perception of Climate Extremes in Italy*
- **CTN** 33.2004, **Wilson PEREZ**: *Divide and Conquer: Noisy Communication in Networks, Power, and Wealth Distribution*
- **KTHC** 34.2004, **Gianmarco I.P. OTTAVIANO and Giovanni PERI**: *The Economic Value of Cultural Diversity: Evidence from US Cities*
- **KTHC** 35.2004, **Linda CHAIB**: *Immigration and Local Urban Participatory Democracy: A Boston-Paris Comparison*
- **KTHC** 36.2004, **Franca ECKERT COEN and Claudio ROSSI**: *Foreigners, Immigrants, Host Cities: The Policies of Multi-Ethnicity in Rome, Reading Governance in a Local Context*
- **KTHC** 37.2004, **Kristin CRANE**: *Governing Migration: Immigrant Groups’ Strategies in Three Italian Cities – Rome, Naples and Bari*
- **KTHC** 38.2004, **Kiflemariam HAMDE**: *Mind in Africa, Body in Europe: The Struggle for Maintaining and Transforming Cultural Identity - A Note from the Experience of Eritrean Immigrants in Stockholm*
- **ETA** 39.2004, **Alberto CAVALIERE**: *Price Competition with Information Disparities in a Vertically Differentiated Duopoly*
- **PRA** 40.2004, **Andrea BIGANO and Stef PROOST**: *The Opening of the European Electricity Market and Environmental Policy: Does the Degree of Competition Matter?*
- **CCMP** 41.2004, **Micheal FINUS**: *International Cooperation to Resolve International Pollution Problems*
CTN 42.2004 Francesco CRESPi: Notes on the Determinants of Innovation: A Multi-Perspective Analysis

CTN 43.2004 Sergio CURRARINI and Marco MARINI: Coalition Formation in Games without Synergies

CTN 44.2004 Marc ESCRUVENTE-VILLAR: Cartel Sustainability and Cartel Stability

NRM 45.2004 Sebastian Bervoets and Nicolas GRAVEL: (lxvi): Appraising Diversity with an Ordinal Notion of Similarity: An Axiomatic Approach

NRM 46.2004 Signe ANTHON and Bo JELLESMARK THORSEN: (lxvi): Optimal Afforestation Contracts with Asymmetric Information on Private Environmental Benefits


NRM 48.2004 Ekin BIROL, Agnes GYOVAI and Melinda SMALE: (lxvi): Using a Choice Experiment to Value Agricultural Biodiversity on Hungarian Small Farms: Agri-Environmental Policies in a Transition al Economy

CCMP 49.2004 Gernot KLEPPER and Sonja PETERSON: The EU Emissions Trading Scheme. Allowance Prices, Trade Flows, Competitiveness Effects

GG 50.2004 Scott BARRETT and Michael HOEL: Optimal Disease Eradication

CTN 51.2004 Dinko DIMITROV, Peter BÖRM, Raul HENDRICKX and Shao CHIN SUNG: Simple Priorities and Core Stability in Hedonic Games

SIEV 52.2004 Francesco RICCI: Channels of Transmission of Environmental Policy to Economic Growth: A Survey of the Theory


NRM 54.2004 Ingo BRÄUER and Rainer MARGGRAF: (lxvi): Valuation of Ecosystem Services Provided by Biodiversity Conservation: An Integrated Hydrological and Economic Model to Value the Enhanced Nitrogen Retention in Renaturated Streams

NRM 55.2004 Timo GOESCHL and Tun LIN: Biodiversity Conservation on Private Lands: Information Problems and Regulatory Choices

NRM 56.2004 Tom DEDEURWAERDERE: (lxvi): Bioprospection: From the Economics of Contracts to Reflexive Governance

CCMP 57.2004 Katrin REHDANZ and David MADJIDSON: The Amenity Value of Climate to German Households


NRM 59.2004 Valentina BOSETTI, Mariaëster CASSINELLI and Alessandro LANZA: (lxvi): Using Data Envelopment Analysis to Evaluate Environmentally Conscious Tourism Management

NRM 60.2004 Timo GOESCHL and Danilo CAMARGO IGLIORI: (lxvi): Property Rights Conservation and Development: An Analysis of Extractive Reserves in the Brazilian Amazon

CCMP 61.2004 Barbara BUCHNER and Carlo CARRARO: Economic and Environmental Effectiveness of a Technology-based Climate Protocol


NRM 63.2004 Gáyörgy BELA, György PATAKI, Melinda SMALE and Mariann HAJDÚ: (lxvi): Conserving Crop Genetic Resources on Smallholder Farms in Hungary: Institutional Analysis

NRM 64.2004 E.C.M. RULIGROK and E.E.M. NILLESEN: (lxvi): The Socio-Economic Value of Natural Riverbanks in the Netherlands


ETA 66.2004 Giannis VARDAS and Anastasios XEPAPADEAS: Uncertainty Aversion, Robust Control and Asset Holdings

GG 67.2004 Anastasios XEPAPADEAS and Constandina PASSA: Participation in and Compliance with Public Voluntary Environmental Programs: An Evolutionary Approach

GG 68.2004 Michael FINUS: Modesty Pays: Sometimes!

NRM 69.2004 Trond BJØRNDAL and Ana BRASÃO: The Northern Atlantic Bluefin Tuna Fisheries: Management and Policy Implications

CTN 70.2004 Alejandro CAPARRÓS, Abdelhakim HAMMOUDI and Tarik TAZDAI: On Coalition Formation with Heterogeneous Agents

IEM 71.2004 Massimo GIOVANNINI, Margherita GRASSO, Alessandro LANZA and Matteo MANERA: Conditional Correlations in the Returns on Oil Companies Stock Prices and Their Determinants

IEM 72.2004 Alessandro LANZA, Matteo MANERA and Michael MCALEER: Modelling Dynamic Conditional Correlations in WTI Oil Forward and Futures Returns


CCMP 74.2004 Rob DELLINK and Ekko van IERLAND: Pollution Abatement in the Netherlands: A Dynamic Applied General Equilibrium Assessment

ETA 75.2004 Rosella LEVAGGI and Michele MORETTO: Investment in Hospital Care Technology under Different Purchasing Rules: A Real Option Approach

CTN 76.2004 Salvador BARBERÀ and Matthew O. JACKSON: (lxv): The Weight of Nations: Assigning Voting Weights in a Heterogeneous Union

CTN 77.2004 Alex ARENAS, Antonio CABRALES, Albert DÍAZ-GUILERA, Roger GUIMERA and Fernando VEGA-REDONDO: (lxv): Optimal Information Transmission in Organizations: Search and Congestion

CTN 78.2004 Francis BLOCH and Armando GOMES: (lxv): Contracting with Externalities and Outside Options
Market-Based Options for Security of Energy Supply

and Public Policy Implications

Evidence from a Three-Country Contingent Valuation Study

Using Ecosystem Indicators: An Ecological Economics Perspective

MAINARDI

Privatisation Methods and Economic Growth

in Italy

Pay for Reductions in Pesticide Risk Exposure

from a Survey of Milan, Italy, Residents

Sharing on the Stability of International Climate Agreements

Proportional Representation

Supply

The Implications of Climate Change: Sea Level Rise

Agglomeration, Integration, and Territorial Authority Scale in a System of Trading

Cities. Centralisation versus devolution

CCMP

Pierre-André JouvET, Philippe MICHEL and Gilles ROTILLON: Equilibrium with a Market of Permits

Bob van der ZWAAN and Reyer GERLAGH: Climate Uncertainty and the Necessity to Transform Global Energy Supply

Francesco BOSELLO, Marco LAZZARIN, Roberto ROSON and Richard S.J. TOL: Economy-Wide Estimates of the Implications of Climate Change: Sea Level Rise

Gustavo BERGANTIÑOS and Juan J. VIDAL-PUGA: Defining Rules in Cost Spanning Tree Problems Through the Canonical Form

Siddhartha BANDYOPADHYAY and Mandar OAK: Party Formation and Coalitional Bargaining in a Model of Proportional Representation

Hans-Peter WEIKARD, Michael FINUS and Juan-Carlos ALTAMIRANO-CABRERA: The Impact of Surplus Sharing on the Stability of International Climate Agreements

Chiara M. TRAVISI and Peter NJIKAMP: Willingness to Pay for Agricultural Environmental Safety: Evidence from a Survey of Milan, Italy, Residents

Chiara M. TRAVISI, Raymond J. G. M. FLORAX and Peter NJIKAMP: A Meta-Analysis of the Willingness to Pay for Reductions in Pesticide Risk Exposure

Valentina BOSETTI and David TOMBERLIN: Real Options Analysis of Fishing Fleet Dynamics: A Test

Alessandra GORIA e Gretel GAMBARELLI: Economic Evaluation of Climate Change Impacts and Adaptability in Italy

Massimo FLORIO and Mara GRASSEN: The Missing Shock: The Macroeconomic Impact of British Privatisation

John BENNETT, Saul ESTRIN, James MAW and Giovanni URGA: Privatisation Methods and Economic Growth in Transition Economies

Kira BÖRNER: The Political Economy of Privatization: Why Do Governments Want Reforms?

Pehr-Johan NORBÄCK and Lars PERSSON: Privatization and Restructuring in Concentrated Markets

Angela GRANZOTTO, Fabio PRANOVI, Simone LIBRALATO, Patrizia TORRICELLI and Danilo MAINARDI: Comparison between Artisanal Fishery and Manila Clam Harvesting in the Venice Lagoon by Using Ecosystem Indicators: An Ecological Economics Perspective

Somdeb LAHIRI: The Cooperative Theory of Two Sided Matching Problems: A Re-examination of Some Results

Giuseppe DI VITA: Natural Resources Dynamics: Another Look

Anna ALBERINI, Alistair HUNT and Anil MARKANDYA: Willingness to Pay to Reduce Mortality Risks: Evidence from a Three-Country Contingent Valuation Study

Valeria PAPPONETTI and Dino PINELLI: Scientific Advice to Public Policy-Making

Paulo A.L.D. NUNES and Laura ONOFRI: The Profile of a “Warm-Glower”: A Note on Consumer’s Behavior

and Public Policy Implications

Patrick CAYR: A Meta-Analysis of the Willingness to Pay to Reduce Mortality Risks:

A. MARKANDYA, S. PEDROSO and D. STREIKIENE: Energy Efficiency in Transition Economies: Is There Convergence Towards the EU Average?

Rolf GOLOMBEK and Michael HOEL: Climate Agreements and Technology Policy

Sergei IZMALKOV: The Political Economy of Privatization: Why Do Governments Want Reforms?

Massimo DEL GATTO: Agglomeration, Integration, and Territorial Authority Scale in a System of Trading Cities. Centralisation versus devolution

Pierre-André JOUVET, Philippe MICHEL and Gilles ROTILLON: Equilibrium with a Market of Permits

Bob van der ZWAAN and Reyer GERLAGH: Climate Uncertainty and the Necessity to Transform Global Energy Supply

Francesco BOSELLO, Marco LAZZARIN, Roberto ROSON and Richard S.J. TOL: Economy-Wide Estimates of the Implications of Climate Change: Sea Level Rise

Gustavo BERGANTIÑOS and Juan J. VIDAL-PUGA: Defining Rules in Cost Spanning Tree Problems Through the Canonical Form

Siddhartha BANDYOPADHYAY and Mandar OAK: Party Formation and Coalitional Bargaining in a Model of Proportional Representation

Hans-Peter WEIKARD, Michael FINUS and Juan-Carlos ALTAMIRANO-CABRERA: The Impact of Surplus Sharing on the Stability of International Climate Agreements

Chiara M. TRAVISI and Peter NJIKAMP: Willingness to Pay for Agricultural Environmental Safety: Evidence from a Survey of Milan, Italy, Residents

Chiara M. TRAVISI, Raymond J. G. M. FLORAX and Peter NJIKAMP: A Meta-Analysis of the Willingness to Pay for Reductions in Pesticide Risk Exposure

Valentina BOSETTI and David TOMBERLIN: Real Options Analysis of Fishing Fleet Dynamics: A Test

Alessandra GORIA e Gretel GAMBARELLI: Economic Evaluation of Climate Change Impacts and Adaptability in Italy

Massimo FLORIO and Mara GRASSEN: The Missing Shock: The Macroeconomic Impact of British Privatisation

John BENNETT, Saul ESTRIN, James MAW and Giovanni URGA: Privatisation Methods and Economic Growth in Transition Economies

Kira BÖRNER: The Political Economy of Privatization: Why Do Governments Want Reforms?

Pehr-Johan NORBÄCK and Lars PERSSON: Privatization and Restructuring in Concentrated Markets

Angela GRANZOTTO, Fabio PRANOVI, Simone LIBRALATO, Patrizia TORRICELLI and Danilo MAINARDI: Comparison between Artisanal Fishery and Manila Clam Harvesting in the Venice Lagoon by Using Ecosystem Indicators: An Ecological Economics Perspective

Somdeb LAHIRI: The Cooperative Theory of Two Sided Matching Problems: A Re-examination of Some Results

Giuseppe DI VITA: Natural Resources Dynamics: Another Look

Anna ALBERINI, Alistair HUNT and Anil MARKANDYA: Willingness to Pay to Reduce Mortality Risks: Evidence from a Three-Country Contingent Valuation Study

Valeria PAPPONETTI and Dino PINELLI: Scientific Advice to Public Policy-Making

Paulo A.L.D. NUNES and Laura ONOFRI: The Profile of a “Warm-Glower”: A Note on Consumer’s Behavior

and Public Policy Implications

Patrick CAYR: A Meta-Analysis of the Willingness to Pay to Reduce Mortality Risks:

A. MARKANDYA, S. PEDROSO and D. STREIKIENE: Energy Efficiency in Transition Economies: Is There Convergence Towards the EU Average?

Rolf GOLOMBEK and Michael HOEL: Climate Agreements and Technology Policy

Sergei IZMALKOV: The Political Economy of Privatization: Why Do Governments Want Reforms?

Massimo DEL GATTO: Agglomeration, Integration, and Territorial Authority Scale in a System of Trading Cities. Centralisation versus devolution

Pierre-André JOUVET, Philippe MICHEL and Gilles ROTILLON: Equilibrium with a Market of Permits

Bob van der ZWAAN and Reyer GERLAGH: Climate Uncertainty and the Necessity to Transform Global Energy Supply

Francesco BOSELLO, Marco LAZZARIN, Roberto ROSON and Richard S.J. TOL: Economy-Wide Estimates of the Implications of Climate Change: Sea Level Rise

Gustavo BERGANTIÑOS and Juan J. VIDAL-PUGA: Defining Rules in Cost Spanning Tree Problems Through the Canonical Form

Siddhartha BANDYOPADHYAY and Mandar OAK: Party Formation and Coalitional Bargaining in a Model of Proportional Representation

Hans-Peter WEIKARD, Michael FINUS and Juan-Carlos ALTAMIRANO-CABRERA: The Impact of Surplus Sharing on the Stability of International Climate Agreements

Chiara M. TRAVISI and Peter NJIKAMP: Willingness to Pay for Agricultural Environmental Safety: Evidence from a Survey of Milan, Italy, Residents

Chiara M. TRAVISI, Raymond J. G. M. FLORAX and Peter NJIKAMP: A Meta-Analysis of the Willingness to Pay for Reductions in Pesticide Risk Exposure

Valentina BOSETTI and David TOMBERLIN: Real Options Analysis of Fishing Fleet Dynamics: A Test

Alessandra GORIA e Gretel GAMBARELLI: Economic Evaluation of Climate Change Impacts and Adaptability in Italy

Massimo FLORIO and Mara GRASSEN: The Missing Shock: The Macroeconomic Impact of British Privatisation

John BENNETT, Saul ESTRIN, James MAW and Giovanni URGA: Privatisation Methods and Economic Growth in Transition Economies

Kira BÖRNER: The Political Economy of Privatization: Why Do Governments Want Reforms?

Pehr-Johan NORBÄCK and Lars PERSSON: Privatization and Restructuring in Concentrated Markets

Angela GRANZOTTO, Fabio PRANOVI, Simone LIBRALATO, Patrizia TORRICELLI and Danilo MAINARDI: Comparison between Artisanal Fishery and Manila Clam Harvesting in the Venice Lagoon by Using Ecosystem Indicators: An Ecological Economics Perspective

Somdeb LAHIRI: The Cooperative Theory of Two Sided Matching Problems: A Re-examination of Some Results

Giuseppe DI VITA: Natural Resources Dynamics: Another Look

Anna ALBERINI, Alistair HUNT and Anil MARKANDYA: Willingness to Pay to Reduce Mortality Risks: Evidence from a Three-Country Contingent Valuation Study

Valeria PAPPONETTI and Dino PINELLI: Scientific Advice to Public Policy-Making

Paulo A.L.D. NUNES and Laura ONOFRI: The Profile of a “Warm-Glowe
### 2003 SERIES

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Title</th>
<th>Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIM</td>
<td>Climate Change Modelling and Policy</td>
<td>Marzio Galeotti</td>
</tr>
<tr>
<td>GG</td>
<td>Global Governance</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>SIEV</td>
<td>Sustainability Indicators and Environmental Valuation</td>
<td>Anna Alberini</td>
</tr>
<tr>
<td>NRM</td>
<td>Natural Resources Management</td>
<td>Carlo Giupponi</td>
</tr>
<tr>
<td>KNOW</td>
<td>Knowledge, Technology, Human Capital</td>
<td>Gianmarco Ottaviano</td>
</tr>
<tr>
<td>IEM</td>
<td>International Energy Markets</td>
<td>Anil Markandya</td>
</tr>
<tr>
<td>CSRM</td>
<td>Corporate Social Responsibility and Management</td>
<td>Sabina Ratti</td>
</tr>
<tr>
<td>PRIV</td>
<td>Privatisation, Regulation, Antitrust</td>
<td>Bernardo Bortolotti</td>
</tr>
<tr>
<td>ETA</td>
<td>Economic Theory and Applications</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>CTN</td>
<td>Coalition Theory Network</td>
<td></td>
</tr>
</tbody>
</table>

### 2004 SERIES

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Title</th>
<th>Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCMP</td>
<td>Climate Change Modelling and Policy</td>
<td>Marzio Galeotti</td>
</tr>
<tr>
<td>GG</td>
<td>Global Governance</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>SIEV</td>
<td>Sustainability Indicators and Environmental Valuation</td>
<td>Anna Alberini</td>
</tr>
<tr>
<td>NRM</td>
<td>Natural Resources Management</td>
<td>Carlo Giupponi</td>
</tr>
<tr>
<td>KTHC</td>
<td>Knowledge, Technology, Human Capital</td>
<td>Gianmarco Ottaviano</td>
</tr>
<tr>
<td>IEM</td>
<td>International Energy Markets</td>
<td>Anil Markandya</td>
</tr>
<tr>
<td>CSRM</td>
<td>Corporate Social Responsibility and Management</td>
<td>Sabina Ratti</td>
</tr>
<tr>
<td>PRA</td>
<td>Privatisation, Regulation, Antitrust</td>
<td>Bernardo Bortolotti</td>
</tr>
<tr>
<td>ETA</td>
<td>Economic Theory and Applications</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>CTN</td>
<td>Coalition Theory Network</td>
<td></td>
</tr>
</tbody>
</table>