

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Luciani, Giacomo

Working Paper

Security of Supply for Natural Gas Markets. What is it and What is it not?

Nota di Lavoro, No. 119.2004

Provided in Cooperation with:

Fondazione Eni Enrico Mattei (FEEM)

Suggested Citation: Luciani, Giacomo (2004): Security of Supply for Natural Gas Markets. What is it and What is it not?, Nota di Lavoro, No. 119.2004, Fondazione Eni Enrico Mattei (FEEM), Milano

This Version is available at: https://hdl.handle.net/10419/117991

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

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.



Security of Supply for Natural Gas Markets. What is it and What is it not?

Giacomo Luciani

NOTA DI LAVORO 119.2004

SEPTEMBER 2004

IEM – International Energy Markets

Giacomo Luciani, Robert Schuman Centre, European University Institute

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

Security of Supply for Natural Gas Markets. What is it and What is it not?

Summary

The issue of security of gas supplies is frequently discussed on the basis of intuitive and non-systematic arguments. Greater import dependence is normally equated with greater insecurity, and strategic stocks are the risk management tool most commonly considered.

This paper strives to offer a systematic framework of analysis and shows that import dependence does not necessarily entail greater insecurity – actually, the opposite may well be the case. It also discusses several alternatives to strategic stocks for risk management, which are more interesting and promising.

Keywords: Natural gas market, Security of supply

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:

Giacomo Luciani Robert Schuman Centre for Advanced Studies Istituto Universitario Europeo (IUE) Florence Italy E-mail: giacomo.luciani@iue.it

1. Defining security of supply

Security of supply may be defined as the guarantee that all the gas volumes, demanded by non-interruptible (firms or protected) customers, will be available at a reasonable price. The following points should be noted:

- Security of supply is primarily a concept of physical availability the gas must be there when required.
- Nevertheless, the security of supply is also tied to contractual arrangements. Some customers may elect to give up security of supply and take the risk of not getting the gas when required. These are interruptible or non-priority customers, whose exact rights will need to be defined on a contractual basis.
- Finally, security of supply is also, albeit more loosely, tied to a concept of price. Gas must be available at a 'reasonable' price not at any price. By definition, if the price is allowed to increase without a limit, there will always be a sufficiently high price at which demand will equate to available supplies but we cannot say in this case that the security of supply was guaranteed. If we lift any restriction on the movement of prices, the issue of security of supply simply evaporates. Yet how far is it acceptable to allow prices to move in order to restrict demand and allocate scarce supplies is a question that can only be decided politically, by the government or regulator, or contractually, by the parties accepting limits to price increases not by a theoretical discussion.¹

2. Energy market liberalisation and security of supply

The question of security of supply arises in the context of market liberalisation. The old monopolists used to claim that they guaranteed the security of supply – a statement supported by the experience of decades of service to the public, during which very little disruption was experienced.²

¹At times the Directorate-General for Energy and Transport (DG TREN) appears to consider price fluctuations themselves as a threat to security – in particular with respect to crude oil. Indeed, in the case of crude oil, the logistics are such that the risk of physical shortages is minimal and any tightness of supplies would immediately be reflected in prices. Gas, however, is different: it has different logistics, different pricing mechanisms, etc.

²The DG TREN memo "The Internal Energy Market – Improving the Security of Energy Supplies – Gas and Oil Stocks", pg. 2, 11 September 2003, states: "The European gas industry has so far been effective in ensuring security of supply. In the new internal gas market, however, there will no longer be a single player to assume this responsibility. It is therefore uncertain whether gas suppliers will give priority to security of supply. Consequently, this responsibility cannot be left in the hands of the industry alone, which is itself dependent on

It is not clear, however, that security of supply was truly guaranteed in the past – it was in fact never challenged by any major disruption. It may be more accurate to say that the old monopolists were in a position to unilaterally decide how much security they intended to provide and did engage in some precautionary investment, thanks to their ability to pass the cost on to the final consumer. The security they provided may have been too little or too much, we simply do not know: the final customer was not asked how much security he/she wanted or how much he/she was ready to pay for it. Let us just simply note that the degree of security provided – through diversification of supplies, strategic stockpiling and redundancy of transmission capacity – was very different in the individual European countries.

The concern about security of supply in liberalised markets is connected to viewing security as a public good or externality. In liberalised markets, new competitors will be tempted to 'free-ride' on the security provided by the incumbent suppliers and the 'heat of competition' may push operators to play down security and prioritise cost-cutting. This fear is not altogether unwarranted: indeed, it is supported by negative experience with airlines, railways and electrical grids.

Yet it is also not entirely clear why security should not be 'privatised' or internalised in some form – i.e. offering to contracts to customers with variable guarantees of security of supply and letting them decide how much security, and at what cost, they desire.

Normally, security is viewed as a matter for governments to look after. That, however, is not true for protection against all risks, e.g. the government is expected to maintain a fire brigade, but it is up to the individual to buy insurance against fire damages. In the case of gas, there certainly are aspects that only governments can address; but we should consider the possibility of utilising contractual instruments to come to a more precise and satisfactory definition of the required minimum security.

It is reasonable to expect that the small commercial or household customer will not be in a position to exactly judge of his/her security requirements. Even in a fully liberalised market, in which all customers can choose their supplier independent of the level of consumption, the small consumer will be offered a choice among a set of standard contract formulae: it will be up to the regulator to make sure that these contracts incorporate the minimum security that the customer presumably requires.

Such minimum security is unlikely to be 100%. Gas in households and small commercial establishments is primarily used for cooking and for ambient- and water-heating. In situations of emergency, all such uses can be reasonably curbed to some extent. It is therefore reasonable to set the guaranteed level of supplies at an appropriate percentage of 'standard' consumption. (The problem here is rather that such rationing is difficult or impossible to implement, unless advanced meters are installed that are capable of monitoring the volumes consumed at least on a daily basis.)

external supplies." Further, p. 3 of the same memo states that "There is currently no framework at EU or IEA level guaranteeing a minimum level of security of gas supplies in the European Union. The European gas industry has succeeded in ensuring security of supply on a constantly expanding gas market over the last 40 years. However, the European gas market is currently undergoing rapid change and the role of the traditional market players is also evolving. In the new liberalized gas market, no player will of its own accord automatically assume responsibility for security of supply. In a commercial market, it is not certain that gas suppliers will give strategic priority to security of supply, as companies increasingly focus on competition goals." See also the Press Release IP/02/1288, 11 September 2003.

Therefore, it appears that it would be inaccurate to attribute the emergence of the security issue entirely to market liberalisation. It may be more accurate to say that, while in the past the matter was not widely discussed (and essentially left to the opinion and initiative of the monopolistic operator), market liberalisation has brought the issue to the fore. Nevertheless, we should not identify the past as being necessarily more secure than a liberalised and unified EU market.

Indeed, the Commission has frequently argued that a unified EU gas market would be intrinsically more secure than the individual member countries' markets. The reasoning here appears to be based primarily on scale: a larger market, served by a wider and well-interconnected network that receives supplies from a larger number of exporters, may be expected to be more stable. This may well be the case; however, numerous conditions need to be fulfilled, as later discussed.

3. Growing import dependence and security of supply

The second main driver of concerns about security is the expected growth of EU dependence on gas imports from outside the Union. The Commission's Green Paper³ on the security of energy supplies offers the chart in Figure 1 to show the expected growing dependence from imports.

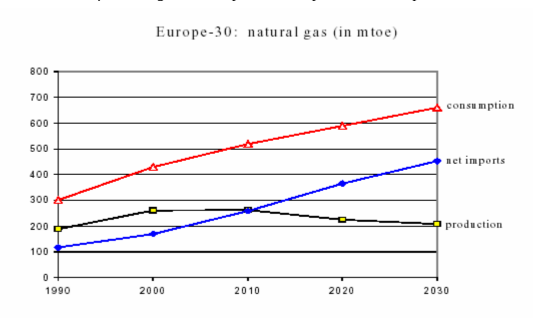


Figure 1. Growth of natural gas consumption and dependence on imports

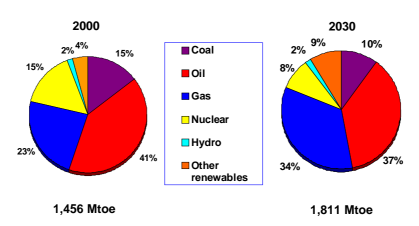
According to the International Energy Agency's (IEA) *World Energy Outlook of 2002*,⁴ the share of gas in total European primary energy consumption is expected to increase from 23 to 34%, as shown in Figure 2. This increase is certainly remarkable; however, it should be noted that overall the diversification of primary energy sources will continue to be significant.

³ See European Commission (2000), *Towards a European Strategy for the Security of Energy Supplies*, COM(2000) 769 final, p. 42, Brussels, 29.11.2000.

⁴ See IEA (2002), World Energy Outlook 2002, IEA Economic Analysis Division, Paris, September.

Moreover, gas is used primarily in stationary thermal uses, for which alternative sources are more readily available.

Figure 2. Expected growth of gas as a share of the total EU energy consumption



Source: IEA (2002), World Energy Outlook 2002, IEA Economic Analysis Division, Paris, September.

European gas imports are expected to grow from 187 to 632 Bcm between 2000 and 2030, a larger than three-fold increase. Nevertheless, the number of suppliers to the European Union is also expected to increase as shown in Figure 3, so the system may gain in diversification.

It should be noted that independence from imports is not at all a guarantee of security of supply. Indeed, the single most disastrous case of supply interruption in recent years has hit the state of Victoria in Australia in 1998, because of the failure of a processing plant serving all offshore-producing fields. The fact that the gas came from domestic fields, rather than from imports, was of no help at all. (The interruption lasted two weeks.)

It may be argued that the fact that gas is imported *adds* to the risk, because of the danger that political considerations or developments may interfere with the flow of gas. In this respect, we shall follow Jonathan Stern,⁵ who proposes that the risk associated with import dependence should be broken down into risk associated with source dependence, transit dependence and facility dependence.

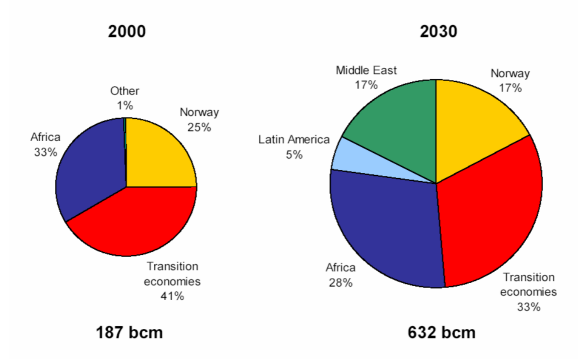
Risk associated with facility dependence is not exclusively relevant for imported gas: it is just as relevant for domestically produced gas. The point is that in order to be secure, a network, including its import inlets, should offer sufficient redundancy of capacity to allow for the redirection of flows in the event of the loss of one component. Because currently almost all gas connections between European member countries are said to be fully used, with no spare capacity available, it is evident that the European network enjoys no spare capacity at all and would in all likelihood not be able to redirect flows in the event of the failure of a major component.

⁵ See Jonathan Stern (2002), "Security of European Natural Gas Supplies – The impact of import dependence and liberalization", *Journal of the Royal Institute of International Affairs*, p. 12, London, July.

⁶ See the grid map with transmission capacities published on the GTE website (www.gte2.be).

Figure 3. Anticipated changes in the suppliers of imported gas to the EU between 2000 and 2030

European Union: Net Imports of Gas by Origin



The Middle East & to a lesser extent Latin America become major new suppliers of gas to the EU

Source: IEA (2002), World Energy Outlook 2002, IEA Economic Analysis Division, Paris, September.

In addition, many peripheral parts of the national networks are entirely dependent on a single feeder-line and are vulnerable to its disruption. So it must be acknowledged that it makes little sense to seek to increase the security of imported supplies if the domestic or European network is not capable of coping with the redirection of supplies.

Facility dependence is therefore a problem for the domestic network as well as for imports: it may be said to be more acute for imports to the extent that import facilities – be they pipelines or regasification terminals – are very expensive and capacity must be utilised as fully as possible. It is therefore quite normal that very little spare capacity will be available in alternative import facilities from a given source (assuming that they exist at all) to compensate for the failure of the normally used facility.

As far as source or transit dependence is concerned, in both cases the risk involved is political in nature. In other words, if the transmission facilities do not fail, gas supplies from a given source country or through a given transit country can only be restricted because of the sovereign decision of the relevant government. The political nature of the risk reinforces the presumption that the security of gas supplies is to be guaranteed by the government of the importing country.

Indeed, the security of gas supplies is best obtained through appropriate diplomacy – which is far more effective than through other technical instruments, as discussed below. We dislike the notion that dependence on gas supplies may influence the foreign policy of the importing country, as if continuing gas supplies were not a legitimate foreign policy objective itself – just as much as export or foreign investment promotion, the protection of nationals abroad, etc. But in fact, there can be little doubt that diplomacy is the first and most effective tool to guarantee gas supplies. This has been the case in the past and will continue to be the case in the future.

4. Thoughts from J. Stern

Having thus insisted on the links between the security of gas supplies, market liberalisation and import dependence, we may refer to the useful conceptualisation proposed by Jonathan Stern.⁷

As a consequence of market liberalization, European governments need to make cost/risk judgments and create a transparent security framework of standards and obligations, which set out:

- the specific security events for which responses need to be designed in order to prevent disruption of supply to firm, and specifically residential, customers;
- the obligations which should be placed on different market players for them to be able to maintain the required minimum level of supply and capacity in the event of such events:
- the costs associated with such obligations and how these should be allocated;
- whether, in the light of the foregoing analysis:
 - o limits should be placed on source, transit route and facility concentration;
 - o large gas consumers, such as power generators, should be obliged to have alternative fuels available for security reasons (p. 5).

Standards which governments and regulatory authorities might be required to set include specific supply security events to which market players would be expected to respond without curtailing supplies to firm gas, in particular residential, customers. The events would include:

- loss of a specific source of supply for a specific number of days during the peak demand season;
- loss of a specific facility (or facilities) through which a large percentage of national or regional supply passes, for a given number of days during the peak demand season (p. 32).

In the light of this analysis, the task of governments and regulators would be to arrive at standards sufficient for the market to withstand security events of 'reasonable likelihood' at 'reasonable cost' to market players and customers. This should involve complete transparency as to:

• which events fall within the security framework – i.e. are considered 'likely' – involving costs which are considered 'reasonable';

_

⁷ Stern (2002), op. cit.

• which groups of market players – network owners/operators, shippers, suppliers, traders and customers – should bear what percentage of the costs of the required responses (p. 33).

5. Defining the threat

The first task that we need to address in considering security of supply is the definition of the relevant threat. We cannot possibly aim at maintaining security of supply in any circumstance, e.g. if all major exporters to the EU simultaneously decide to interrupt exports. Depending on the severity of the threat that we assume to be realistic, guaranteeing security of supply becomes easier or more difficult. If the threat is not specifically defined, we cannot meaningfully discuss the adequacy of security provisions.

Defining the relevant threat is a political responsibility, which should be taken up by parliament or government. Ideally, these institutions should debate the issue of security of supply, both in general and specifically for imported supplies, and issue directives to the regulatory authority to guarantee the specified level of security.

In this paper we shall assume that the relevant threat is defined as the total interruption of supplies from the single most important foreign supplying country, i.e. Russia, for an extended period in excess of one calendar year. This assumption is not crucially important for our reasoning, but simply serves to facilitate some reference to actual cases and as an example to illustrate the reasoning. The reader may think that this threat is unrealistic and the EU shall never face such a negative event – in this case addressing the issue of security will simply be easier than we make it.

Assuming a total interruption of supplies from Russia poses a special security challenge not only because Russia is the single largest supplier to the EU in aggregate terms, but also because it is the dominant or sole supplier of some of the new member countries. There is no way that security of supply can presently be guaranteed to the Baltic republics, Finland, Poland, the Czech Republic or Slovakia in the event of total interruption of Russian supplies. Even assuming that other member countries could spare gas from other sources (they themselves would be seriously hit, though less seriously), the infrastructure to redirect flows is not available.

If we assume that some other supplier, different from Russia, may decide to restrict its exports, the security of supply implications would be more limited. The two EU member countries most dependent on the second-most important supplier, which is Algeria, are Portugal (85% dependent on Algeria) and Spain (55% dependent). The former would be the only critical case, as Spain imports almost as much Algerian gas as liquefied natural gas (LNG) by pipeline and may succeed in finding alternative sources of LNG. Indeed, Spain may in the end even be in a position to support Portugal.

In other words, the total interruption of supplies from Russia is probably the only event that may precipitate a critical situation for the security of European gas supplies.

⁸ Poland, however, covers about 30% of its requirements by domestic production. All other countries listed are 100% dependent on imports.

Further, let's assume that the interruption is extended for an indefinite period of time, in excess of one year. If we were to assume that the interruption is of limited and known duration, strategic stockpiles are likely to appear as a better alternative than other, potentially more expensive, solutions. Nevertheless, it seems unlikely that anyone can reasonably have the assurance that an interruption, if politically motivated, will be of a short duration. A supply interruption is a very serious act, which will not be taken lightly by either the supplier or the importer and is doubtful to be easily remedied.

6. Defining solidarity obligations

The next step in our reasoning is the definition of the extent of solidarity obligations. The political appeal of opting in favour of an extended definition of solidarity obligations – i.e. asserting that EU member countries must share available supplies in the event of a shortfall and individual gas companies may be requested to serve other companies' firm or non-interruptible customers with precedence to their own interruptible customers, or even to some extent to their own firm or non-interruptible customers – is obvious. The Commission has moved in the direction of strengthening solidarity in the energy market within the EU.¹⁰

Yet, there are important problems associated this approach. The first serious problem is that facilities may not be available to implement solidarity. If Russian supplies to the EU are interrupted, there is simply no way that countries receiving gas from other importers or enjoying domestic production can effectively share their supplies with the Baltic republics or the Central European members such as Poland and Hungary. The flow of pipelines is not automatically reversible – where pipelines exist at all. Even between the core EU gas countries – the Netherlands, Germany, France and Italy – the potential for mutual support would be limited.

The second fundamental drawback of asserting solidarity obligations is that doing so encourages free-riding and reduces the incentive for responsible behavior on the part of each member country and indeed each customer. In view of the limited availability and high cost of international interconnections, member countries should be encouraged to each address its own security problem – only assuming so much solidarity from the rest of the EU as is realistically to be expected.

To the extent that security of supply will be sought on the basis of contractual arrangements – i.e. on the basis of the distinction between guaranteed or non-interruptible customers, and non-guaranteed or interruptible ones – the customer must be in a position to reasonably

⁹ If the interruption is temporary, stocks may be a reasonable option. The DG TREN memo of 11 September 2003 (op. cit.) states, under the heading "Definition of minimum standards for security of supply – gas stocks", that:

^{• &}quot;Member States should take the necessary measures to ensure that the **supply** to vital consumers, who are not in a position to replace gas with another fuel, is guaranteed **for sixty days** in average weather conditions in the event of the single most important source of gas supplies being disrupted. Other measures will be taken in order to cover this eventuality in the event of extremely low temperatures;

[•] The measures to be taken should include ensuring that **gas stocks** make at least a minimum contribution to achieving the security of supply standards. The level of stocks should take account of the geological and economic storage possibilities in each Member State."

¹⁰ The internal market is also based on the need for solidarity between the member states of the EU, more especially in the gas, oil and electricity sectors so vital to our energy supply (see the DG TREN memo "The Internal Energy Market – Improving the Security of Energy Supplies – Gas and Oil Stocks", p.1, 11 September 2003).

evaluate his/her risk. For example, a customer may prefer to sign an interruptible contract with company A in preference to company B, even if A asks for a higher price, because A has more diversified supplies and is in fact less likely to interrupt service; however, if a solidarity obligation is imposed, this difference evaporates.

The imposition of solidarity obligations, therefore, on the one hand may be impossible to implement, if the required infrastructure is not in place; on the other hand it establishes the wrong set of incentives to market players, suppliers and consumers alike. It may therefore be preferable to avoid laying stress on it, at least for as long as interconnections are not expanded and the internal market is not physically unified. Here we should highlight that *physical* unification is different from contractual unification and price equalisation. The latter can take place on the basis of extensive swapping throughout the network, but solidarity in the event of a crisis requires the availability of physical transmission capacity. (For instance, it would be possible even today for a producer in the Netherlands to sell gas to a Polish customer, but if Russian supplies were interrupted, this Polish customer would not be able to receive any gas from the Netherlands.)

Notwithstanding the creation of a unified EU gas market, the issue of security of supply is probably best discussed at the level of each member country – and possibly even at the level of individual regions within each member country.

The same reasoning applies to whether protection of priority customers should be industry-wide or supplier-specific. If effective solidarity were imposed, the appropriate protection would be industry-wide. In other words, within each national jurisdiction, available supplies in the event of a crisis would be redistributed among all suppliers to allow them to service their priority customers. There is a political logic in this, of course, and it would be difficult to envisage that residential customers of company A, which has lost its supplies, be let to suffer, while non-priority customers of company B, whose supplies have not been affected, continue to be served.

Nevertheless, if we simply assert the principle of solidarity, we destroy the incentive to take the necessary precautions to be able to honor the service obligations that each company has undertaken. The regulatory system must impose conditions on solidarity obligations, such that companies will not be tempted to simply free-ride. This can be achieved by, for example, establishing that companies having lost their supplies may have a right to acquire gas from other companies, but at a significantly higher price to compensate the other companies and those interruptible customers that may be affected as consequence of such problems.

7. Current approaches

Currently, the problem of security of supply is either ignored or it is dealt with by specifying minimum levels of storage obligations or maximum levels of import dependence from a single source or both. Countries enjoying substantial domestic production, such as the UK, or even exporting to the rest of the EU, such as the Netherlands, are obviously justified in attaching little priority to the issue of security of supply. Examples of countries addressing the problem by imposing storage obligations and maximum levels of import dependence are Italy and Spain.

The Italian legislation provides that imports from non-EU countries are subject to authorisation by the Ministry of Industry on the basis, inter alia, of the availability of strategic

storage capacity in Italy in proportion to the quantity of gas imported annually (10%). The strategic storage obligation applies to LNG imports as well, though to a lesser extent.¹¹

In the case of Spain, transporters that deliver gas to the system and traders must diversify their provisioning when the proportion of their supplies that come from the same country is over 60%, when all their supply provisioning is added together. The Ministry of Economy may modify this percentage, making it higher or lower depending on the evolution of international natural gas markets.

None of these approaches is convincing. By their very nature, storage obligations can only alleviate the problem for a limited period of time – while the strategic stocks last. There is no way to prove that any level of storage obligations that may be imposed will be adequate and not excessive. Any level that is chosen will be a 'shot in the dark': it may be excessive or insufficient, we just don't know. Furthermore, it is certainly a mistake to impose storage obligations on all imports from outside the EU, independent of whether they come from an established or a new supplier, or of the composition of the customer base (between guaranteed and interruptible customers).

8. Priority and interruptible customers

As is already evident from the previous paragraphs, our reasoning is very much based on the differentiation between two groups of customers: priority (firm or non-interruptible) and interruptible.

Not all customers need to be protected against supply disruptions. Some customers may choose to maintain fuel-switching capabilities, whereby they can resort to an alternative fuel, different from natural gas. Or they may simply accept to withdraw from the market – stop production – in the event of a supply crisis.

It is only the smaller commercial and residential customers that cannot be expected to be able to either maintain an alternative fuel system or withdraw from the market. The latter should be offered protected or guaranteed supplies – which does not mean a guarantee for 100% of their regular supplies, as discussed earlier.

In theory, we may envisage more than two groupings, further distinguishing the level of guaranteed supplies or circumstances and conditions allowable for interruptions, but this would add little to our reasoning. Here we shall assume just two groups for the sake of simplicity.

The two groups may be defined contractually (interruptible versus firm customers) or by law and regulation, or by a mix of the two. If the distinction is contractual, the law or regulatory system should guarantee the meaning of contractual obligations: this requires limiting the suppliers' ability to claim *force majeure*. In fact, at present the distinction between interruptible and firm customers is not sufficiently sharp. If a gas importer is faced with a physical shortfall in its supplies – especially if this is the case because of the sovereign act of one of the exporting or transit countries – it can effectively claim *force majeure* and interrupt supplies even to firm customers. At the same time, interruptible customers are almost never interrupted. Therefore, the market does not allow for the required price differential between interruptible and firm customers, which would pay for significant investment in security of supply.

_

¹¹ Art. 3, para. 2 of Legislative Decree No. 164 of 23 May 2000.

For security of supply to be guaranteed on the basis of market mechanisms, it is necessary that interruptible customers – because they do not require protection in the event of a crisis and, as we later explain, contribute to the stability of the system – be offered significantly lower prices, such that will justify maintaining an alternative fuel capacity or withdrawing from the market.

Company 'exposure'

Based on the distinction between priority and interruptible customers, we may propose a meaningful discussion of each supplier's 'exposure' to the security risk. Suppliers should be required to protect their priority customers to the extent that is specified in contractual or regulated clauses.

As long as their exposure to the possible negative event (percentage shortfall in supplies) is lower than the share of priority over total customers, they may not need to worry about security of supplies. If, on one extreme, a company only serves interruptible customers, then clearly it should not worry about security of supplies. If a company has a customer base composed of 60% priority and 40% interruptible customers, and its obligation to the priority customers is to guarantee at least 50% of their normal supplies, then in the event of a crisis this company must secure at least 30% of its normal supplies. If its portfolio of import sources is diversified, so that none supplies more than 70% of the total, the company shall always be able to honor its security commitments to its priority customers and needs no further investment.

Assigning equal obligations on all companies, notably storage obligations, independent of the structure of their customer base or gas procurement is a mistake. Importers should be encouraged to diversify their sources and activate demand flexibility. In order to encourage diversification of sources, imports from a new source should be viewed as a positive move and be free of any security-motivated obligation, while additional imports from an established source should be penalised or forbidden altogether. This can be done at the level of individual importing companies or at the national level. The right thing to do would be to implement these rules at the level of individual importers, but nation-wide implementation would be a step in the right direction.

Companies enjoying diversified supplies and a small, protected-customer base could be encouraged by allowing them to sell emergency supplies rights to other companies, whose supplies are less diversified or whose customer base is tilted more towards priority or firm customers. All gas suppliers should be required to prove their ability to meet their security requirements, i.e. serve their protected customers even in the event of a crisis. They could do so either by diversifying their sources or by limiting the share of their protected customers or both; alternatively, they could buy emergency supply rights from companies with diversified sources or small, protected-customer bases or both. In order to be effective, this approach requires that no solidarity obligation is imposed *ex-ante*, otherwise no company will have a sufficient incentive to buy emergency supply rights from other companies.

Indeed, a useful approach to explore is the creation of an agency to play the role of provider of last resort. In this role, the agency would establish transmission capacity and take all other required steps to be able to sell emergency supply rights to the commercial suppliers requiring them, in case the supply of such rights would fall short of demand and total security of the system could not otherwise be guaranteed. This may be a much more effective approach that purely mandating stocks or affirming solidarity obligations. The supplier of last resort could

be created at the EU or the member country level – the attraction of the former solution being quite evident. Even so, it is most likely that a supplier of last resort created at the EU level may not be able to sell sufficient emergency supply rights to allow some of the more exposed member countries, such as the Baltic republics, to maintain a guaranteed customer base.

9. The importance of balancing the customer base

A balanced customer base, comprising a large share of non-protected or interruptible customers is more secure. Considering that diversification of supply sources is supported by the total size of the market, if a larger share of the demand is interruptible it is likely that, in the event of interruption of one of the suppliers, the remaining sources will be sufficient to meet the needs of the protected customers.

This potential benefit of having a larger, gas-based power generation component is very important. Gas power plants can be relatively easily designed to run on alternative fuels, if an interruption of gas supplies was to occur. The price differential between interruptible and firm customers must be large enough to encourage installing dual-fuel capability and creating the necessary flexibility in demand. Presently, such flexibility is very limited, because sufficient incentive does not exist. Increasing the share of power generation that is based on gas may appear to increase vulnerability, because it increases dependence on imports; but in fact, to the extent that power plants have dual-fuel capability and can switch from gas to an alternative fuel such as LPG or diesel in emergency conditions, the stability of the system will be greatly increased. A smaller total demand composed exclusively of firm customers would be less secure, because it would not support diversification of gas import sources and would be more vulnerable to interruptions.

Therefore, it is a mistake to equate import dependence to vulnerability. What matters is the composition of the customer base and the share of interruptible customers over total demand relative to the diversification of import sources.

Demand flexibility should be encouraged. Presently, demand flexibility is very limited, because the differentiation between firm and interruptible customers is insufficient. Interruptible customers are few and do not take the risk of being interrupted too seriously. Firm customers are not sufficiently protected in the event of an emergency.

Supply flexibility

It is also very important to encourage supply flexibility. Supply flexibility is a function of diversification, mode of transmission (pipeline gas versus LNG) and redundancy in import infrastructure. The more diversified the portfolio of suppliers is, the more limited is the damage that the interruption of one of them will inflict. But the mode of transmission is also important, partly because facility dependence should also be part of the equation and diversification in the mode of transmission reduces it. But also because an LNG chain is intrinsically more flexible than a pipeline: indeed, if the regular source of LNG becomes unavailable, the importer can always look for an alternative source and substitute at least part of the lost supplies. A pipeline, being a fully dedicated transport infrastructure, does not allow for this. In addition, LNG is normally not vulnerable to the transit risk, while pipelines frequently are.

Unfortunately, supply flexibility is very expensive. In some cases, it may verge on the impossible – as presently in the case of the Baltic republics and even Poland, where it does not go much beyond token diversification. The situation may change in the future, as LNG

supplies from Norway (Snøwhit) become available. Yet, for the time being these countries must rely exclusively on demand flexibility, which means in essence that all gas customers should be interruptible and have dual-fuel capacity, or be ready to withdraw from the market. This may be feasible at lesser cost than acquiring sufficient supply flexibility. Strategic storage would be of help only for a limited time, while it lasts.

Even in cases where supply flexibility is a viable proposition, if we leave it solely to the market, the required level of supply flexibility would have to be paid exclusively by the priority customers and it may impose an excessive burden on them. The question that arises is therefore can we justify some socialisation of the cost of improving supply flexibility?

10. Security and competition

The key to arguing in favour of socialising the cost of supply flexibility is to point to the fact that diversification of sources and redundancy of import infrastructure are also tools to encourage competition. As such, they may be assumed to be a systemic priority.

The EU gas market will never become competitive and unified for as long as supplies are neatly in balance with demand or fall short of the latter. Competition assumes that suppliers should be interested in fighting for market share; and they will be, but only if they have some excess capacity that they could use to serve a larger market share. Promoting redundancy, or unused import and transmission capacity, is therefore a prerequisite of effective competition.

So is diversification. For as long as two sources dominate European gas imports, it is unlikely that competition will ever exist. Even if we manage to scrap or limit the impact of take-or-pay and destination clauses, the monopolistic exporters will find ways to prevent gas-to-gas competition. Increasing dependence on the established suppliers is incompatible with competition.

The EU and individual member countries therefore have a legitimate interest in the development of new import infrastructure. To encourage competition and diversification, new import infrastructure must be put in place – which would also contribute to creating redundancy.

This purpose can be pursued through regulatory tools that establish a framework offering incentives towards diversification, as detailed above. But there is probably more that the Commission and member countries can do.

It should be recognised, to begin with, that LNG imports may be preferable to pipeline imports with respect to encouraging diversification, competition and security of supplies. Promoting LNG import capacity requires the establishment of regasification plants, which cost a fraction of pipelines. Regasification plants can receive imports from several sources and LNG shipments can be more easily redirected in the event of a crisis. An EU gas market with a larger share of LNG imports would therefore be more easily diversified and also more effectively integrated in the event of a crisis. Establishing unused import capacity at LNG regasification terminals is not as financially burdensome as keeping unused capacity in a pipeline.

The Commission should therefore consider promoting common rules to facilitate and encourage the establishment of regasification terminals. Terminals should not be subjected to obligations under the Trade Practices Act (TPA), nor should LNG importers have to face storage obligations; terminal operators should be required to expand capacity whenever an importer is ready to contract for it and expansion is physically possible. The regulatory

framework should allow for – if not mandate – offering advantageous conditions to customers in the proximity of regasification terminals, in order to encourage local communities to accept them.

The EU has been trying to encourage the establishment of new import capacity through the Trans-European Networks or other initiatives such as the Interstate Oil and Gas Transport to Europe (INOGATE) programme. The effectiveness of these efforts has been limited: whenever some of the major energy companies have undertaken projects, they would probably have been implemented even in the absence of EU support. In cases where projects have not found a strong company sponsor, EU support has done little to make them happen. Therefore, if we believe that the EU has a legitimate public interest in promoting a new gas import infrastructure, we should provide it with some teeth that will effectively facilitate the implementation of projects that are considered a priority.

One possibility of doing so would be to establish a fund, which would underwrite transmission (for pipelines) or regasification (for LNG terminals) capacity in advance of actual market demand, thus allowing capacity to be more easily established. This would not be altogether unusual: transportation capacity is normally established in excess of forecasted traffic in the short term – to accommodate growth for some appropriate time in the future.

If a supplier of last resort is created at either the national or the EU level, it could take responsibility for this task. The fund may be financed partly with taxpayers' money and partly by selling 'emergency transmission rights' to allow importers to meet their minimum-security obligations, as suggested above.

The operation of this facility would nevertheless raise some difficult problems. How would the redundant capacity thus created be liquidated? Should it be sold to operators only in the event of an emergency? This suggestion would not be reasonable. Should it be sold at a loss, in order to encourage diversification or competition, and accelerate the partial recovery of the investment in order to promote further import capacity expansion? In this way, the market would be distorted. But if the facility is required to operate on a strictly commercial basis, then it may make little or no difference.

Conclusions

Let us offer some simple points summarising the argument, to serve as preliminary conclusions:

- 1) There have never been major gas-import supply interruptions. This point should not be forgotten.
- 2) The share of gas in the EU's primary energy demand will increase, but diversification of primary energy sources will remain healthy.
- 3) Import dependence for gas will increase, but so will the diversification of sources.
- 4) The risk of a major interruption of gas supplies is political in nature and diplomacy remains the primary tool to address it. The issue of security should be debated at the political level, to decide whether diplomacy is sufficient or more needs to be done. In the latter case, the threat against which the system needs to be protected must be clearly defined which is again a political and not a technical issue.
- 5) The adoption of clear laws and regulations may encourage diversification and flexibility. The distinction between guaranteed and interruptible customers must be strengthened and

importers must be required to prove their ability to continue serving guaranteed customers in the event of a crisis. Diversification of sources should be encouraged.

- 6) The composition of the customer base may be expected to improve: the growing importance of gas in power generation may translate into fewer protected customers.
- 7) The EU could consider establishing a supplier of last resort or a fund to invest in expanding import capacity from new sources and maintain infrastructure redundancy.

In view of the fact that diplomacy has worked well even in difficult times, it is our guess that a well-informed political debate will scale down concerns for gas supply security. Even assuming that a pessimistic definition is given of the relevant threat – as we have done in this paper – this could be dealt with through sensible legal and regulatory approaches. Nevertheless, strengthening the hand of the Commission in promoting diversification and redundancy of import capacity may very well make sense, not only because it would improve security, but also and indeed primarily, because it would support competition in gas markets.

NOTE DI LAVORO DELLA FONDAZIONE ENI ENRICO MATTEI

Fondazione Eni Enrico Mattei Working Paper Series

Our Note di Lavoro are available on the Internet at the following addresses: http://www.feem.it/Feem/Pub/Publications/WPapers/default.htmlhttp://www.ssrn.com/link/feem.html

NOTE DI LAVORO PUBLISHED IN 2003

PRIV	1.2003	Gabriella CHIESA and Giovanna NICODANO: Privatization and Financial Market Development: Theoretical
		Issues
PRIV	2.2003	Ibolya SCHINDELE: Theory of Privatization in Eastern Europe: Literature Review
PRIV	3.2003	Wietze LISE, Claudia KEMFERT and Richard S.J. TOL: Strategic Action in the Liberalised German Electricity
		<u>Market</u>
CLIM	4.2003	Laura MARSILIANI and Thomas I. RENSTRÖM: Environmental Policy and Capital Movements: The Role of
		Government Commitment
KNOW	5.2003	Reyer GERLAGH: Induced Technological Change under Technological Competition
ETA	6.2003	Efrem CASTELNUOVO: Squeezing the Interest Rate Smoothing Weight with a Hybrid Expectations Model
SIEV	7.2003	Anna ALBERINI, Alberto LONGO, Stefania TONIN, Francesco TROMBETTA and Margherita TURVANI: The
		Role of Liability, Regulation and Economic Incentives in Brownfield Remediation and Redevelopment:
NIDM	9.2002	Evidence from Surveys of Developers Filteration PADVR AVIS and Provide CERLACIA Natural Resources A. Planting on a Cornella
NRM	8.2003	Elissaios PAPYRAKIS and Reyer GERLAGH: Natural Resources: A Blessing or a Curse?
CLIM	9.2003	A. CAPARRÓS, JC. PEREAU and T. TAZDAÏT: North-South Climate Change Negotiations: a Sequential Game with Asymmetric Information
KNOW	10.2003	Giorgio BRUNELLO and Daniele CHECCHI: School Quality and Family Background in Italy
CLIM	11.2003	Efrem CASTELNUOVO and Marzio GALEOTTI: Learning By Doing vs Learning By Researching in a Model of
CLIM	11.2003	Climate Change Policy Analysis
KNOW	12.2003	Carole MAIGNAN, Gianmarco OTTAVIANO and Dino PINELLI (eds.): Economic Growth, Innovation, Cultural
TEL (O)	12.2003	Diversity: What are we all talking about? A critical survey of the state-of-the-art
KNOW	13.2003	Carole MAIGNAN, Gianmarco OTTAVIANO, Dino PINELLI and Francesco RULLANI (lix): Bio-Ecological
		Diversity vs. Socio-Economic Diversity. A Comparison of Existing Measures
KNOW	14.2003	Maddy JANSSENS and Chris STEYAERT (lix): Theories of Diversity within Organisation Studies: Debates and
		<u>Future Trajectories</u>
KNOW	15.2003	Tuzin BAYCAN LEVENT, Enno MASUREL and Peter NIJKAMP (lix): Diversity in Entrepreneurship: Ethnic and
		Female Roles in Urban Economic Life
KNOW	16.2003	Alexandra BITUSIKOVA (lix): Post-Communist City on its Way from Grey to Colourful: The Case Study from
		Slovakia
	17.2003	Rilly F. VALICHN and Katawina MLEKOV (liv): A Stope Model of Developing on Inclusive Community
KNOW		Billy E. VAUGHN and Katarina MLEKOV (lix): A Stage Model of Developing an Inclusive Community
KNOW	18.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World
KNOW Coalition	18.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World
KNOW Coalition Theory		
KNOW Coalition Theory Network	18.2003 19.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities
KNOW Coalition Theory Network PRIV	18.2003 19.2003 20.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale
KNOW Coalition Theory Network	18.2003 19.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation
KNOW Coalition Theory Network PRIV PRIV	18.2003 19.2003 20.2003 21.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition
KNOW Coalition Theory Network PRIV	18.2003 19.2003 20.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation
KNOW Coalition Theory Network PRIV PRIV	18.2003 19.2003 20.2003 21.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform-
KNOW Coalition Theory Network PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions
KNOW Coalition Theory Network PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003	Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts TangaMcDANIEL and Karsten NEUHOFF (lx): Use of Long-term Auctions for Network Investment
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003 29.2003 30.2003	Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts TangaMcDANIEL and Karsten NEUHOFF (lx): Use of Long-term Auctions for Network Investment Emiel MAASLAND and Sander ONDERSTAL (lx): Auctions with Financial Externalities
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts TangaMcDANIEL and Karsten NEUHOFF (lx): Use of Long-term Auctions for Network Investment Emiel MAASLAND and Bianca RUNDSHAGEN: A Non-cooperative Foundation of Core-Stability in Positive
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003 29.2003 30.2003 31.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Prince Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts TangaMcDANIEL and Karsten NEUHOFF (lx): Use of Long-term Auctions for Network Investment Emiel MAASLAND and Sander ONDERSTAL (lx): Auctions with Financial Externalities Michael FINUS and Bianca RUNDSHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003 29.2003 30.2003 31.2003 32.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts TangaMcDANIEL and Karsten NEUHOFF (lx): Use of Long-term Auctions for Network Investment Emiel MAASLAND and Sander ONDERSTAL (lx): Auctions with Financial Externalities Michael FINUS and Bianca RUNDSHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games Michael MORETTO: Competition and Irreversible Investments under Uncertainty
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003 29.2003 30.2003 31.2003 32.2003 33.2003	Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts TangaMcDANIEL and Karsten NEUHOFF (lx): Use of Long-term Auctions for Network Investment Emiel MAASLAND and Bianca RUNDSHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games Michael FINUS and Bianca RUNDSHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games Michael MORETTO: Competition and Irreversible Investments under Uncertainty Philippe QUIRION: Relative Quotas: Correct Answer to Uncertainty or Case of Regulatory Capture?
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003 29.2003 30.2003 31.2003 32.2003	Selma van LONDEN and Arie de RUIJTER (lix): Managing Diversity in a Glocalizing World Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts TangaMcDANIEL and Karsten NEUHOFF (lx): Use of Long-term Auctions for Network Investment Emiel MAASLAND and Sander ONDERSTAL (lx): Auctions with Financial Externalities Michael FINUS and Bianca RUNDSHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games Michael MORETTO: Competition and Irreversible Investments under Uncertainty
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003 29.2003 30.2003 31.2003 32.2003 33.2003	Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts TangaMcDANIEL and Karsten NEUHOFF (lx): Use of Long-term Auctions for Network Investment Emiel MAASLAND and Sander ONDERSTAL (lx): Auctions with Financial Externalities Michael FINUS and Bianca RUNDSHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games Michael MORETTO: Competition and Irreversible Investments under Uncertainty Philippe QUIRION: Relative Quotas: Correct Answer to Uncertainty or Case of Regulatory Capture? Giuseppe MEDA, Claudio PIGA and Donald SIEGEL: On the Relationship between R&D and Productivity: A
KNOW Coalition Theory Network PRIV PRIV PRIV PRIV PRIV PRIV PRIV PRIV	18.2003 19.2003 20.2003 21.2003 22.2003 23.2003 24.2003 25.2003 26.2003 27.2003 28.2003 30.2003 31.2003 32.2003 33.2003 34.2003	Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform- Price Auctions David ETTINGER (lx): Bidding among Friends and Enemies Hannu VARTIAINEN (lx): Auction Design without Commitment Matti KELOHARJU, Kjell G. NYBORG and Kristian RYDQVIST (lx): Strategic Behavior and Underpricing in Uniform Price Auctions: Evidence from Finnish Treasury Auctions Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts TangaMcDANIEL and Karsten NEUHOFF (lx): Use of Long-term Auctions for Network Investment Emiel MAASLAND and Sander ONDERSTAL (lx): Auctions with Financial Externalities Michael FINUS and Bianca RUNDSHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games Michael MORETTO: Competition and Irreversible Investments under Uncertainty Philippe QUIRION: Relative Quotas: Correct Answer to Uncertainty or Case of Regulatory Capture? Giuseppe MEDA, Claudio PIGA and Donald SIEGEL: On the Relationship between R&D and Productivity: A Treatment Effect Analysis

0.0	2 < 2 0 0 0	
GG	36.2003	Matthieu GLACHANT: Voluntary Agreements under Endogenous Legislative Threats
PRIV	37.2003	Narjess BOUBAKRI, Jean-Claude COSSET and Omrane GUEDHAMI: Postprivatization Corporate
		Governance: the Role of Ownership Structure and Investor Protection
CLIM	38.2003	Rolf GOLOMBEK and Michael HOEL: Climate Policy under Technology Spillovers
KNOW	39.2003	Slim BEN YOUSSEF: Transboundary Pollution, R&D Spillovers and International Trade
CTN	40.2003	Carlo CARRARO and Carmen MARCHIORI: Endogenous Strategic Issue Linkage in International Negotiations
KNOW	41.2003	Sonia OREFFICE: Abortion and Female Power in the Household: Evidence from Labor Supply
KNOW	42.2003	Timo GOESCHL and Timothy SWANSON: On Biology and Technology: The Economics of Managing
		<u>Biotechnologies</u>
ETA	43.2003	Giorgio BUSETTI and Matteo MANERA: STAR-GARCH Models for Stock Market Interactions in the Pacific
		Basin Region, Japan and US
CLIM	44.2003	Katrin MILLOCK and Céline NAUGES: The French Tax on Air Pollution: Some Preliminary Results on its
		Effectiveness
PRIV	45.2003	Bernardo BORTOLOTTI and Paolo PINOTTI: The Political Economy of Privatization
SIEV	46.2003	Elbert DIJKGRAAF and Herman R.J. VOLLEBERGH: Burn or Bury? A Social Cost Comparison of Final Waste
SIEV	40.2003	· · · · · · · · · · · · · · · · · · ·
		<u>Disposal Methods</u>
ETA	47.2003	Jens HORBACH: Employment and Innovations in the Environmental Sector: Determinants and Econometrical
		Results for Germany
CLIM	48.2003	Lori SNYDER, Nolan MILLER and Robert STAVINS: The Effects of Environmental Regulation on Technology
		Diffusion: The Case of Chlorine Manufacturing
CLIM	49.2003	Lori SNYDER, Robert STAVINS and Alexander F. WAGNER: Private Options to Use Public Goods. Exploiting
0211	.9.2000	Revealed Preferences to Estimate Environmental Benefits
CTN	50 2002	
CTN	50.2003	László Á. KÓCZY and Luc LAUWERS (lxi): The Minimal Dominant Set is a Non-Empty Core-Extension
CTN	51.2003	Matthew O. JACKSON (lxi): Allocation Rules for Network Games
CTN	52.2003	Ana MAULEON and Vincent VANNETELBOSCH (lxi): Farsightedness and Cautiousness in Coalition Formation
CTN	53.2003	Fernando VEGA-REDONDO (lxi): Building Up Social Capital in a Changing World: a network approach
CTN	54.2003	Matthew HAAG and Roger LAGUNOFF (lxi): On the Size and Structure of Group Cooperation
CTN	55.2003	Taiji FURUSAWA and Hideo KONISHI (lxi): Free Trade Networks
CTN	56.2003	Halis Murat YILDIZ (lxi): National Versus International Mergers and Trade Liberalization
		Santiago RUBIO and Alistair ULPH (lxi): An Infinite-Horizon Model of Dynamic Membership of International
CTN	57.2003	•
		Environmental Agreements
KNOW	58.2003	Carole MAIGNAN, Dino PINELLI and Gianmarco I.P. OTTAVIANO: ICT, Clusters and Regional Cohesion: A
		Summary of Theoretical and Empirical Research
KNOW	59.2003	Giorgio BELLETTINI and Gianmarco I.P. OTTAVIANO: Special Interests and Technological Change
ETA	60.2003	Ronnie SCHÖB: The Double Dividend Hypothesis of Environmental Taxes: A Survey
CLIM	61.2003	Michael FINUS, Ekko van IERLAND and Robert DELLINK: Stability of Climate Coalitions in a Cartel
CLIIVI	01.2003	Formation Game
CC	(2.2002	
GG	62.2003	Michael FINUS and Bianca RUNDSHAGEN: How the Rules of Coalition Formation Affect Stability of
		International Environmental Agreements
SIEV	63.2003	Alberto PETRUCCI: Taxing Land Rent in an Open Economy
CLIM	64.2003	Joseph E. ALDY, Scott BARRETT and Robert N. STAVINS: Thirteen Plus One: A Comparison of Global Climate
		Policy Architectures
SIEV	65.2003	Edi DEFRANCESCO: The Beginning of Organic Fish Farming in Italy
SIEV	66.2003	Klaus CONRAD: Price Competition and Product Differentiation when Consumers Care for the Environment
SIEV	67.2003	Paulo A.L.D. NUNES, Luca ROSSETTO, Arianne DE BLAEIJ: Monetary Value Assessment of Clam Fishing
SIEV	07.2003	
ar n.		Management Practices in the Venice Lagoon: Results from a Stated Choice Exercise
CLIM	68.2003	ZhongXiang ZHANG: Open Trade with the U.S. Without Compromising Canada's Ability to Comply with its
		Kyoto Target
KNOW	69.2003	David FRANTZ (lix): Lorenzo Market between Diversity and Mutation
KNOW	70.2003	Ercole SORI (lix): Mapping Diversity in Social History
KNOW	71.2003	Ljiljana DERU SIMIC (lxii): What is Specific about Art/Cultural Projects?
KNOW	72.2003	Natalya V. TARANOVA (lxii): The Role of the City in Fostering Intergroup Communication in a Multicultural
ICT (O V	72.2003	Environment: Saint-Petersburg's Case
KNOW	73.2003	Kristine CRANE (lxii): The City as an Arena for the Expression of Multiple Identities in the Age of
KNOW	/3.2003	· · · · · · · · · · · · · · · · · · ·
		Globalisation and Migration
KNOW	74.2003	Kazuma MATOBA (lxii): Glocal Dialogue- Transformation through Transcultural Communication
KNOW	75.2003	Catarina REIS OLIVEIRA (lxii): Immigrants' Entrepreneurial Opportunities: The Case of the Chinese in
		Portugal
KNOW	76.2003	Sandra WALLMAN (lxii): The Diversity of Diversity - towards a typology of urban systems
KNOW	77.2003	Richard PEARCE (Ixii): A Biologist's View of Individual Cultural Identity for the Study of Cities
KNOW	78.2003	Vincent MERK (Ixii): Communication Across Cultures: from Cultural Awareness to Reconciliation of the
12110 11	, 0.2003	Dilemmas
KNOW	70.2002	
KNOW	79.2003	Giorgio BELLETTINI, Carlotta BERTI CERONI and Gianmarco I.P.OTTAVIANO: Child Labor and Resistance
		to Change
ETA	80.2003	Michele MORETTO, Paolo M. PANTEGHINI and Carlo SCARPA: Investment Size and Firm's Value under
		Profit Sharing Regulation

IEM	81.2003	Alessandro LANZA, Matteo MANERA and Massimo GIOVANNINI: Oil and Product Dynamics in International
CLIM	82.2003	Petroleum Markets V. Hanning F. (1971) and Jimborg Z. (1972). Pollisting Abstract V. (1972). Provide the Application of the Ap
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?
112411	00.2005	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 BRETSCGHER 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
ar n		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
ETA	93.2003	Policy: The Case of Russia Andrea BELTRATTI: Socially Responsible Investment in General Equilibrium
CTN	94.2003	Parkash CHANDER: The γ-Core and Coalition Formation
IEM	95.2003	Matteo MANERA and Angelo MARZULLO: Modelling the Load Curve of Aggregate Electricity Consumption
12111	JS. 2 003	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	Steven J. BRAMS, Michael A. JONES, and D. Marc KILGOUR: Forming Stable Coalitions: The Process
		Matters
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 (Ixiii): 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 BILGE, and Francine LEMIRE (Ixiii): Municipal Reform on the
CL D.4	102 2002	Island of Montreal: Tensions Between Two Majority Groups in a Multicultural City
CLIM CLIM	103.2003	Barbara BUCHNER and Carlo CARRARO: China and the Evolution of the Present Climate Regime Barbara BUCHNER and Carlo CARRARO: Emissions Trading Regimes and Incentives to Participate in
CLIM	104.2003	International Climate Agreements
CLIM	105.2003	Anil MARKANDYA and Dirk T.G. RÜBBELKE: Ancillary Benefits of Climate Policy
NRM	106.2003	Anne Sophie CRÉPIN (Ixiv): 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 HAERINGER 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 CTN	118.2003	Marita LAUKKANEN: Transboundary Fisheries Management under Implementation Uncertainty Edward CARTWRIGHT and Myrna WOODERS: Social Conformity and Bounded Rationality in Arbitrary
CIIN	119.2003	Games with Incomplete Information: Some First Results
CTN	120.2003	Gianluigi VERNASCA: Dynamic Price Competition with Price Adjustment Costs and Product Differentiation
CTN	120.2003	Myrna WOODERS, Edward CARTWRIGHT and Reinhard SELTEN: Social Conformity in Games with Many
C111	121.2003	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
	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 National Income and
ETA	2.2004	So2 Emissions in Selected European Countries 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
ETA	5.2004	Romano PIRAS: Growth, Congestion of Public Goods, and Second-Best Optimal Policy
CCMP	6.2004	Herman R.J. VOLLEBERGH: Lessons from the Polder: Is Dutch CO2-Taxation Optimal
PRA PRA	7.2004 8.2004	Sandro BRUSCO, Giuseppe LOPOMO and S. VISWANATHAN (Ixv): Merger Mechanisms Welform AUSSENIECE, Request PICHIER and Alex STOMPER (Ivv), IRO Priving with Poolshuilding, and a
		Wolfgang AUSSENEGG, Pegaret PICHLER and Alex STOMPER (lxv): IPO Pricing with Bookbuilding, and a When-Issued Market Property BICHLER and Alex STOMPER (lxv): Private Market Designs Direct Market and Markets
PRA	9.2004	Pegaret PICHLER and Alex STOMPER (lxv): Primary Market Design: Direct Mechanisms and Markets
PRA	10.2004	Florian ENGLMAIER, Pablo GUILLEN, Loreto LLORENTE, Sander ONDERSTAL and Rupert SAUSGRUBER (lxv): The Chopstick Auction: A Study of the Exposure Problem in Multi-Unit Auctions
PRA	11.2004	Bjarne BRENDSTRUP and Harry J. PAARSCH (lxv): Nonparametric Identification and Estimation of Multi- Unit, Sequential, Oral, Ascending-Price Auctions With Asymmetric Bidders
PRA	12.2004	Ohad KADAN (lxv): Equilibrium in the Two Player, k-Double Auction with Affiliated Private Values
PRA	13.2004	Maarten C.W. JANSSEN (lxv): Auctions as Coordination Devices
PRA	14.2004	Gadi FIBICH, Arieh GAVIOUS and Aner SELA (lxv): All-Pay Auctions with Weakly Risk-Averse Buyers
PRA	15.2004	Orly SADE, Charles SCHNITZLEIN and Jaime F. ZENDER (lxv): Competition and Cooperation in Divisible
PRA	16.2004	Good Auctions: An Experimental Examination Marta STRYSZOWSKA (lxv): Late and Multiple Bidding in Competing Second Price Internet Auctions
CCMP	17.2004	Slim Ben YOUSSEF: R&D in Cleaner Technology and International Trade
NRM	18.2004	Angelo ANTOCI, Simone BORGHESI and Paolo RUSSU (lxvi): Biodiversity and Economic Growth:
111111	10.2001	Stabilization Versus Preservation of the Ecological Dynamics
SIEV	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 (Ixvii): Investment in Tourism Market: A Dynamic Model of
NDM	21 2004	Differentiated Oligopoly Instruction of Manual Town (Invite) Climate and the Destination Chaice of Common Townists
NRM	21.2004	Jacqueline M. HAMILTON (Ixvii): Climate and the Destination Choice of German Tourists
NRM	22.2004	Javier Rey-MAQUIEIRA PALMER, Javier LOZANO IBÁÑEZ and Carlos Mario GÓMEZ GÓMEZ (Ixvii): Land, Environmental Externalities and Tourism Development
NRM	23.2004	Pius ODUNGA and Henk FOLMER (lxvii): <u>Profiling Tourists for Balanced Utilization of Tourism-Based</u> Resources in Kenya
NRM	24.2004	Jean-Jacques NOWAK, Mondher SAHLI and Pasquale M. SGRO (lxvii): Tourism, Trade and Domestic Welfare
NRM	25.2004	Riaz SHAREEF (Ixvii): Country Risk Ratings of Small Island Tourism Economies
NRM	26.2004	Juan Luis EUGENIO-MARTÍN, Noelia MARTÍN MORALES and Riccardo SCARPA (lxvii): Tourism and
INIXIVI	20.2001	Economic Growth in Latin American Countries: A Panel Data Approach
NRM	27.2004	Raúl Hernández MARTÍN (lxvii): Impact of Tourism Consumption on GDP. The Role of Imports
CSRM	28.2004	Nicoletta FERRO: Cross-Country Ethical Dilemmas in Business: A Descriptive Framework
NRM	29.2004	Marian WEBER (lxvi): Assessing the Effectiveness of Tradable Landuse Rights for Biodiversity Conservation:
		an Application to Canada's Boreal Mixedwood Forest
NRM	30.2004	Trond BJORNDAL, Phoebe KOUNDOURI and Sean PASCOE (lxvi): Output Substitution in Multi-Species
	21.2001	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
CCMP	32.2004	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 (lxviii): The Economic Value of Cultural Diversity: Evidence
		from US Cities
KTHC	35.2004	Linda CHAIB (Ixviii): Immigration and Local Urban Participatory Democracy: A Boston-Paris Comparison
KTHC	36.2004	Franca ECKERT COEN and Claudio ROSSI (lxviii): Foreigners, Immigrants, Host Cities: The Policies of
	27.2004	Multi-Ethnicity in Rome. Reading Governance in a Local Context
KTHC	37.2004	Kristine CRANE (Ixviii): Governing Migration: Immigrant Groups' Strategies in Three Italian Cities – Rome,
KTHC	38.2004	Naples and Bari Kiflemariam HAMDE (lxviii): Mind in Africa, Body in Europe: The Struggle for Maintaining and Transforming
KIHC	50.200 1	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 (lxix): International Cooperation to Resolve International Pollution Problems

KTHC	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 ESCRIHUELA-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 (Ixvi): Optimal Afforestation Contracts with Asymmetric
NRM	47.2004	Information on Private Environmental Benefits John MBURU (lxvi): Wildlife Conservation and Management in Kenya: Towards a Co-management Approach
NRM	48.2004	Ekin BIROL, Ágnes GYOVAI and Melinda SMALE (lxvi): Using a Choice Experiment to Value Agricultural
111111		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,
CC	50.2004	Competitiveness Effects Scott BARRETT and Michael HOEL: Optimal Disease Eradication
GG CTN	51.2004	Dinko DIMITROV, Peter BORM, Ruud HENDRICKX and Shao CHIN SUNG: Simple Priorities and Core
CIN	31.2001	Stability in Hedonic Games
SIEV	52.2004	Francesco RICCI: Channels of Transmission of Environmental Policy to Economic Growth: A Survey of the
	52.2004	Theory Chapter to Knylmyck the Resident William Chapter to Knylmyck the Resident William Chapter to Resident William Chapter The Resident William Chapter Th
SIEV	53.2004	Anna ALBERINI, Maureen CROPPER, Alan KRUPNICK and Nathalie B. SIMON: Willingness to Pay for Mortality Risk Reductions: Does Latency Matter?
NRM	54.2004	Ingo BRÄUER and Rainer MARGGRAF (lxvi): Valuation of Ecosystem Services Provided by Biodiversity
111111		Conservation: An Integrated Hydrological and Economic Model to Value the Enhanced Nitrogen Retention in
		Renaturated Streams
NRM	55.2004	Timo GOESCHL and Tun LIN (lxvi): <u>Biodiversity Conservation on Private Lands: Information Problems and</u> Regulatory Choices
NRM	56.2004	Tom DEDEURWAERDERE (lxvi): Bioprospection: From the Economics of Contracts to Reflexive Governance
CCMP	57.2004	Katrin REHDANZ and David MADDISON: The Amenity Value of Climate to German Households
CCMP	58.2004	Koen SMEKENS and Bob VAN DER ZWAAN: Environmental Externalities of Geological Carbon Sequestration
CCIVIF	36.2004	Effects on Energy Scenarios
NRM	59.2004	Valentina BOSETTI, Mariaester CASSINELLI and Alessandro LANZA (lxvii): 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	62.2004	Elissaios PAPYRAKIS and Reyer GERLAGH: Resource-Abundance and Economic Growth in the U.S.
NRM	63.2004	Györgyi BELA, György PATAKI, Melinda SMALE and Mariann HAJDÚ (lxvi): Conserving Crop Genetic
NRM	64.2004	Resources on Smallholder Farms in Hungary: Institutional Analysis E. C. M. RIJUCRON, and E. E. M. NIJUESEN (lyvi): The Serie Fearnerie Value of Natural Riverbanks in the
INKIVI	04.2004	E.C.M. RUIJGROK and E.E.M. NILLESEN (lxvi): The Socio-Economic Value of Natural Riverbanks in the Netherlands
NRM	65.2004	E.C.M. RUIJGROK (lxvi): Reducing Acidification: The Benefits of Increased Nature Quality. Investigating the
		Possibilities of the Contingent Valuation Method
ETA	66.2004	Giannis VARDAS and Anastasios XEPAPADEAS: <u>Uncertainty Aversion</u> , <u>Robust Control and Asset Holdings</u>
GG	67.2004	Anastasios XEPAPADEAS and Constadina PASSA: Participation in and Compliance with Public Voluntary
GG	68.2004	Environmental Programs: An Evolutionary Approach Michael FINUS: Modesty Pays: Sometimes!
NRM	69.2004	Trond BJØRNDAL and Ana BRASÃO: The Northern Atlantic Bluefin Tuna Fisheries: Management and Policy
TUKU	07.2001	Implications
CTN	70.2004	Alejandro CAPARRÓS, Abdelhakim HAMMOUDI and Tarik TAZDAÏT: On Coalition Formation with
TEM	71.0004	Heterogeneous Agents CONTROL OF THE
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
SIEV	73.2004	Margarita GENIUS and Elisabetta STRAZZERA: The Copula Approach to Sample Selection Modelling:
CCMP	74.2004	An Application to the Recreational Value of Forests Rob DELLINK and Ekko van IERLAND: Pollution Abatement in the Netherlands: A Dynamic Applied General
CCIVII	74.2004	Equilibrium Assessment
ETA	75.2004	Rosella LEVAGGI and Michele MORETTO: Investment in Hospital Care Technology under Different
CTM	76.3004	Purchasing Rules: A Real Option Approach Salva La PARRER à mail Marth and O. MCKSON (law), On the Weighte of National Assistance Vertical Weights in
CTN	76.2004	Salvador BARBERÀ and Matthew O. JACKSON (lxx): On the Weights of Nations: Assigning Voting Weights in a Heterogeneous Union
CTN	77.2004	Àlex ARENAS, Antonio CABRALES, Albert DÍAZ-GUILERA, Roger GUIMERÀ and Fernando VEGA-
		REDONDO (lxx): Optimal Information Transmission in Organizations: Search and Congestion
CTN	78.2004	Francis BLOCH and Armando GOMES (lxx): Contracting with Externalities and Outside Options

CTENI	70.2004	
CTN	79.2004	Rabah AMIR, Effrosyni DIAMANTOUDI and Licun XUE (lxx): Merger Performance under Uncertain Efficiency Gains
CTN	80.2004	Francis BLOCH and Matthew O. JACKSON (lxx): The Formation of Networks with Transfers among Players
CTN	81.2004	Daniel DIERMEIER, Hülya ERASLAN and Antonio MERLO (lxx): Bicameralism and Government Formation
CTN	82.2004	Rod GARRATT, James E. PARCO, Cheng-ZHONG QIN and Amnon RAPOPORT (lxx): Potential Maximization
CTN	83.2004	and Coalition Government Formation Kfir ELIAZ, Debraj RAY and Ronny RAZIN (lxx): Group Decision-Making in the Shadow of Disagreement
CTN	84.2004	Sanjeev GOYAL, Marco van der LEIJ and José Luis MORAGA-GONZÁLEZ (lxx): Economics: An Emerging
		Small World?
CTN	85.2004	Edward CARTWRIGHT (lxx): Learning to Play Approximate Nash Equilibria in Games with Many Players
IEM	86.2004	Finn R. FØRSUND and Michael HOEL: Properties of a Non-Competitive Electricity Market Dominated by
KTHC	87.2004	Hydroelectric Power Elissaios PAPYRAKIS and Reyer GERLAGH: Natural Resources, Investment and Long-Term Income
CCMP	88.2004	Marzio GALEOTTI and Claudia KEMFERT: Interactions between Climate and Trade Policies: A Survey
IEM	89.2004	A. MARKANDYA, S. PEDROSO and D. STREIMIKIENE: Energy Efficiency in Transition Economies: Is There Convergence Towards the EU Average?
GG	90.2004	Rolf GOLOMBEK and Michael HOEL: Climate Agreements and Technology Policy
PRA	91.2004	Sergei IZMALKOV (lxv): Multi-Unit Open Ascending Price Efficient Auction
KTHC	92.2004	Gianmarco I.P. OTTAVIANO and Giovanni PERI: Cities and Cultures
KTHC	93.2004	Massimo DEL GATTO: Agglomeration, Integration, and Territorial Authority Scale in a System of Trading
		<u>Cities. Centralisation versus devolution</u>
CCMP	94.2004	Pierre-André JOUVET, Philippe MICHEL and Gilles ROTILLON: Equilibrium with a Market of Permits
CCMP	95.2004	Bob van der ZWAAN and Reyer GERLAGH: Climate Uncertainty and the Necessity to Transform Global Energy Supply
CCMP	96.2004	Francesco BOSELLO, Marco LAZZARIN, Roberto ROSON and Richard S.J. TOL: Economy-Wide Estimates of
CTENI	07.2004	the Implications of Climate Change: Sea Level Rise
CTN	97.2004	Gustavo BERGANTIÑOS and Juan J. VIDAL-PUGA: Defining Rules in Cost Spanning Tree Problems Through the Canonical Form
CTN	98.2004	Siddhartha BANDYOPADHYAY and Mandar OAK: Party Formation and Coalitional Bargaining in a Model of
		Proportional Representation
GG	99.2004	Hans-Peter WEIKARD, Michael FINUS and Juan-Carlos ALTAMIRANO-CABRERA: The Impact of Surplus
SIEV	100.2004	Sharing on the Stability of International Climate Agreements Chiara M. TRAVISI and Peter NIJKAMP: Willingness to Pay for Agricultural Environmental Safety: Evidence
SIL (100.2001	from a Survey of Milan, Italy, Residents
SIEV	101.2004	Chiara M. TRAVISI, Raymond J. G. M. FLORAX and Peter NIJKAMP: A Meta-Analysis of the Willingness to
NRM	102.2004	Pay for Reductions in Pesticide Risk Exposure Valentina BOSETTI and David TOMBERLIN: Real Options Analysis of Fishing Fleet Dynamics: A Test
CCMP	102.2004	Alessandra GORIA e Gretel GAMBARELLI: Economic Evaluation of Climate Change Impacts and Adaptability
CCIVII	103.2004	in Italy
PRA	104.2004	Massimo FLORIO and Mara GRASSENI: The Missing Shock: The Macroeconomic Impact of British
		<u>Privatisation</u>
PRA	105.2004	John BENNETT, Saul ESTRIN, James MAW and Giovanni URGA: Privatisation Methods and Economic Growth in Transition Economies
PRA	106.2004	Kira BÖRNER: The Political Economy of Privatization: Why Do Governments Want Reforms?
PRA	107.2004	Pehr-Johan NORBÄCK and Lars PERSSON: Privatization and Restructuring in Concentrated Markets
SIEV	108.2004	Angela GRANZOTTO, Fabio PRANOVI, Simone LIBRALATO, Patrizia TORRICELLI and Danilo
		MAINARDI: Comparison between Artisanal Fishery and Manila Clam Harvesting in the Venice Lagoon by
		<u>Using Ecosystem Indicators: An Ecological Economics Perspective</u>
CTN	109.2004	Somdeb LAHIRI: The Cooperative Theory of Two Sided Matching Problems: A Re-examination of Some
		Results
NRM	110.2004	Giuseppe DI VITA: Natural Resources Dynamics: Another Look
SIEV	111.2004	Anna ALBERINI, Alistair HUNT and Anil MARKANDYA: Willingness to Pay to Reduce Mortality Risks:
KTHC	112.2004	Evidence from a Three-Country Contingent Valuation Study Valeria PAPPONETTI and Dino PINELLI: Scientific Advice to Public Policy-Making
SIEV	113.2004	Paulo A.L.D. NUNES and Laura ONOFRI: The Profile of a "Warm-Glower": A Note on Consumer's Behavior and Public Policy Implications
IEM	114.2004	Patrick CAYRADE: Investments in Gas Pipelines and Liquefied Natural Gas Infrastructure What is the Impact on
IEM	115.2004	the Security of Supply? Valeria COSTANTINI and Francesco GRACCEVA: Oil Security. Short- and Long-Term Policies
		
IEM	116.2004	Valeria COSTANTINI and Francesco GRACCEVA: Social Costs of Energy Disruptions
IEM	117.2004	Christian EGENHOFER, Kyriakos GIALOGLOU, Giacomo LUCIANI, Maroeska BOOTS, Martin
		SCHEEPERS, Valeria COSTANTINI, Francesco GRACCEVA, Anil MARKANDYA and Giorgio VICINI: Market-Based Options for Security of Energy Supply
IEM	118.2004	David FISK: Transport Energy Security. The Unseen Risk?

- (lix) This paper was presented at the ENGIME Workshop on "Mapping Diversity", Leuven, May 16-17, 2002
- (lx) This paper was presented at the EuroConference on "Auctions and Market Design: Theory, Evidence and Applications", organised by the Fondazione Eni Enrico Mattei, Milan, September 26-28, 2002
- (lxi) This paper was presented at the Eighth Meeting of the Coalition Theory Network organised by the GREQAM, Aix-en-Provence, France, January 24-25, 2003
- (lxii) This paper was presented at the ENGIME Workshop on "Communication across Cultures in Multicultural Cities", The Hague, November 7-8, 2002
- (lxiii) This paper was presented at the ENGIME Workshop on "Social dynamics and conflicts in multicultural cities", Milan, March 20-21, 2003
- (lxiv) This paper was presented at the International Conference on "Theoretical Topics in Ecological Economics", organised by the Abdus Salam International Centre for Theoretical Physics ICTP, the Beijer International Institute of Ecological Economics, and Fondazione Eni Enrico Mattei FEEM Trieste, February 10-21, 2003
- (lxv) This paper was presented at the EuroConference on "Auctions and Market Design: Theory, Evidence and Applications" organised by Fondazione Eni Enrico Mattei and sponsored by the EU, Milan, September 25-27, 2003
- (lxvi) This paper has been presented at the 4th BioEcon Workshop on "Economic Analysis of Policies for Biodiversity Conservation" organised on behalf of the BIOECON Network by Fondazione Eni Enrico Mattei, Venice International University (VIU) and University College London (UCL), Venice, August 28-29, 2003
- (lxvii) This paper has been presented at the international conference on "Tourism and Sustainable Economic Development Macro and Micro Economic Issues" jointly organised by CRENoS (Università di Cagliari e Sassari, Italy) and Fondazione Eni Enrico Mattei, and supported by the World Bank, Sardinia, September 19-20, 2003
- (lxviii) This paper was presented at the ENGIME Workshop on "Governance and Policies in Multicultural Cities", Rome, June 5-6, 2003
- (lxix) This paper was presented at the Fourth EEP Plenary Workshop and EEP Conference "The Future of Climate Policy", Cagliari, Italy, 27-28 March 2003
- (lxx) This paper was presented at the 9th Coalition Theory Workshop on "Collective Decisions and Institutional Design" organised by the Universitat Autònoma de Barcelona and held in Barcelona, Spain, January 30-31, 2004

2003 SERIES

CLIM Climate Change Modelling and Policy (Editor: Marzio Galeotti)

GG Global Governance (Editor: Carlo Carraro)

SIEV Sustainability Indicators and Environmental Valuation (Editor: Anna Alberini)

NRM Natural Resources Management (Editor: Carlo Giupponi)

KNOW Knowledge, Technology, Human Capital (Editor: Gianmarco Ottaviano)

IEM International Energy Markets (Editor: Anil Markandya)

CSRM Corporate Social Responsibility and Management (Editor: Sabina Ratti)

PRIV Privatisation, Regulation, Antitrust (Editor: Bernardo Bortolotti)

ETA Economic Theory and Applications (Editor: Carlo Carraro)

CTN Coalition Theory Network

2004 SERIES

CCMP Climate Change Modelling and Policy (Editor: Marzio Galeotti)

GG Global Governance (Editor: Carlo Carraro)

SIEV Sustainability Indicators and Environmental Valuation (Editor: Anna Alberini)

NRM Natural Resources Management (Editor: Carlo Giupponi)

KTHC Knowledge, Technology, Human Capital (Editor: Gianmarco Ottaviano)

IEM International Energy Markets (Editor: Anil Markandya)

CSRM Corporate Social Responsibility and Management (Editor: Sabina Ratti)

PRA Privatisation, Regulation, Antitrust (Editor: Bernardo Bortolotti)

ETA Economic Theory and Applications (Editor: Carlo Carraro)

CTN Coalition Theory Network