

Make Your Publications Visible.

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Torgler, Benno; Garcia-Valiñas, Maria A.

Working Paper

The Determinants of Individuals Attitudes Towards Preventing Environmental Damage

Nota di Lavoro, No. 110.2005

Provided in Cooperation with:

Fondazione Eni Enrico Mattei (FEEM)

Suggested Citation: Torgler, Benno; Garcia-Valiñas, Maria A. (2005): The Determinants of Individuals Attitudes Towards Preventing Environmental Damage, Nota di Lavoro, No. 110.2005, Fondazione Eni Enrico Mattei (FEEM), Milano

This Version is available at: https://hdl.handle.net/10419/73919

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.





The Determinants of Individuals' Attitudes Towards Preventing Environmental Damage

Benno Torgler and Maria A. Garcia-Valiñas

NOTA DI LAVORO 110.2005

SEPTEMBER 2005

SIEV – Sustainability Indicators and Environmental Valuation

Benno Torgler, Yale Center for International and Area Studies Leitner Program in International & Comparative Political Economy Maria A. Garcia-Valiñas, Department of Economics. University of Oviedo

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=822044

The opinions expressed in this paper do not necessarily reflect the position of Fondazione Eni Enrico Mattei

The Determinants of Individuals' Attitudes Towards Preventing Environmental Damage

Summary

This paper investigates empirically the determinants of individuals' attitudes towards preventing environmental damage in Spain using data from the World Values Survey and European Values Survey for the periods 1990, 1995 and 1999/2000. Compared to many previous studies, we present a richer set of independent variables and found that strongly neglected variables such as political interest and social capital have a strong impact on individuals' preferences to prevent environmental damage. An interesting aspect in our study is the ability to investigate environmental preferences over time. The results show strong differences over time. Finally, using disaggregated data for Spanish regions, we also find significant regional differences.

Keywords: Environment, Regional and time Preferences, Political interest, Social capital

JEL Classification: Q260, R220, Z130, I210

For advice and suggestions, thanks are due to Doris Aebi and an editor of FEEM.

Address for correspondence:

Benno Torgler
Yale Center for International and Area Studies
Leitner Program in International & Comparative Political Economy
34 Hillhouse Avenue
P.O. Box 208206
New Haven
CT 06520
USA

E-mail: benno.torgler@yale.edu

I. INTRODUCTION

There is a wide range of studies that have valued environmental preferences. Interest in environmental attitudes began in the early 1970s (Bord and O'Connor 1997). The preferences for protecting environmental goods has been a controversial issue in the last few years. The majority of those studies focused on specific and limited environmental goods or areas (Whitehead 1991, Stevens et al. 1994, Danielson et al. 1995, Cameron and Englin 1997, Blomquist and Whitehead 1998, Carlsson and Johansson-Stenman 2000, Popp 2000, Bulte et al. 2004, Dupont 2004).

Thus, it is difficult to find contributions related to a country or a group of countries and considering an environmental damage perspective as a whole (Engel and Pötchske 1998, Witzke and Urfei 2001, Israel and Levinson 2004). They furthermore have the disadvantage of an excessive simplification, because individuals are asked about the environment in general. As Witzke and Urfei (2001, p. 208) pointed out, this is likely to bias downwards environmental preferences, because people did not know what they should pay for. However, with a general perspective, embedding effects which are usually linked to specific environmental commodities, can be avoided (Diamond and Hausman 1994).

It is a promising line to consider empirically citizens' environmental preferences and search for factors that shape it. Relatively new surveys such as the *World Values Surveys* or the *European Values Survey* allow to find a proxy for and thus to check the impact on environmental attitudes. This attempt is in line with the growing inclination among economists to use surveys (see, e.g., Knack and Keefer 1997, for social capital studies, or Frey and Stutzer 2002, who intensively investigated happiness, or Torgler

2005, focusing on tax morale). One reason might be that survey research now uses more sophisticated statistical techniques and designs compared to early years. Furthermore, a main advantage is that surveys include many control variables. We will take advantage of it and use a rich set of independent variables to investigate in detail what shapes individuals' environmental values in Spain. Another main advantage in this study is to work with several datasets collected at three different points in time, which allows us to observe trends over time and thus assess the robustness of our results.

A clear advantage of national studies in this field is the possibility to design country-level environmental initiatives. It also allows to go from a general perspective to a local one, assuming that regional information is available. Such an approach would allow, for example, to design optimal fiscal decentralization policies (Shapiro 1996)¹.

A cross country and cultural comparison with a single item measure as the one used as dependent variable in this paper can pose some problems, as values are not free from cultural or institutional influences. Focusing on one country, Spain, and thus conducting a country case study helps to reduce such problems.

Before considering the findings in detail, Section II of the paper first introduces the way individuals' environmental attitudes are defined, provides information about the World Values Surveys and the European Values Survey, introduces the model, and presents our hypotheses. In Section III we present the empirical findings, and Section IV finishes with some concluding remarks.

(Burtraw and Porter 1991, Dinan et al. 1999).

¹ It has been argued that if there is heterogeneity among jurisdictions, centralization is suboptimal (Peltzman and Tideman 1972, Oates and Schwab 1996). This is because strong differences in preferences among governments could lead to important efficiency losses for some jurisdictions

II. THEORETICAL APPROACH AND TESTABLE PREDICTIONS

1. Data

The data used in the present study are taken from the World Values Survey (WVS, years 1990, 1995, 2000) and the 1999 European Values Survey (EVS)². The World Values Survey is a worldwide investigation of socio-cultural and political change, based on representative national samples. It was first carried out in 1981-83, and subsequently in 1990-91, 1995-96 and 1999-2001. Data from these surveys are made publicly available for use by researchers interested in how views change with time. However, economists have just started to work with the WVS/EVS. To assess environmental attitudes of individuals in Spain we use the following question from these data sets throughout the whole paper:

I would agree to an increase in taxes if the extra money were used to prevent environmental damage (0=strongly disagree, 3=strongly agree)

Although we do not conduct a contingent valuation study (CV), the question offers the chance to investigate environmental preferences. However, the question is not free of problems. The statement is relatively vague. "Environmental damage" is not clearly specified. Different people may think of different kinds of environmental damages. The level of improvement and the degree of tax increase are not clarified either. So people are not aware of how much they have to pay³. The consequences of taxation are not mentioned either. No information is provided to which extent income tax, value added tax or other taxes are supposed to increase. Thus, it is not clear who will have the

² A dummy variable has been included to differentiate between WVS and EVS.

³ It has been shown that the preferences to protect the environment (regarding causes and consequences of environmental damages) depend on the level of information the questionnaire includes (Bulte et al. 2004).

highest tax burden. On the other hand, unspecified payment schemes will increase the variance, but may influence the willingness to contribute (Witzke and Urfei 2001). An unspecified statement still helps to measure preferences and values, and to reduce strategic behaviour via influencing the quantity or quality of environmental goods – people might intentionally indicate false willingness to contribute values in order to match their own preferences (Hidano et al. 2005). When neither specific goods nor quantitative values are used, the attributes of the environmental goods in questions do not have to be thoroughly explained to be sure that respondents understand and respond with the appropriate willingness to accept an increase in taxes ⁴.

We take advantage of the scaled structure using ordered probit estimations rather than establishing a voting or referendum situation with a "yes or no" structure. This allows to consider also intermediate values between strong agreement and disagreement, and therefore to make full use of the data available. Our variable furthermore measures the marginal and not the total willingness to to accept a tax increase. This implies that the change over time is also influenced by the change of governments' environmental activities. Environmental improvements over time may reduce that willingness to be spent to prevent environmental damages, as might the current level of the tax burden. Nevertheless, only a limited number of papers investigate environmental preferences over time, controlling in a multivariate analysis for additional factors.

A critical aspect of surveys is the fact that studies can be biased if they do not cover a representative share of the population. A high response rate is therefore essential. We work with well-known data that cover many countries and have been conducted on a regular basis. These surveys pay especial attention to the

⁴ For a detailed discussion regarding possible survey biases see Carson and Mitchell (1995).

representativeness of the data set. Furthermore, the environmental question was only part of a larger survey, which may reduce environmental *framing biases*. We have the advantage to be able to control for many factors in a multivariate analysis, but also the disadvantage that only a limited number of environmental aspects can be investigated. However, in a specific environment survey the expressed environmental attitudes might be overstated if the respondent takes the interviewer to be an environmental activist and would feel guilty if stating a low willingness to accept an increase in taxes; such an upward bias should occur less in the database we use (Witzke and Urfei 2001).

Finally, it can also be discussed whether it is more adequate to use an index instead of a single question to measure environmental values. Many studies that examine environmental attitudes typically measure environmental values using a single item⁵. A single question has the advantage that problems associated with the construction of an index can be avoided. Furthermore, an index might be designed to fit best the theoretical argumentations. As we analyze one specific country, problems based on differences in the interpretation of the question or due to differences in the political institution, which may influence environmental values, do not appear. Working with more than one survey and thus considering different time periods allows to reduce biases due to a "time specific mood".

2. Model and Hypotheses

In this section we introduce the model and develop the predicted influences of our independent variables. We will pool the available years using time dummy variables and investigate the development over time. Working with several datasets collected at

⁵ For a review see, e.g., Zelezny et al. (2000).

three different points in time allows to observe trends over time and to find robust results. So, the willingness to contribute for preventing environmental damage is specified as follows:

$$\begin{split} ENVAT_i &= \beta_0 + \beta_1 \cdot SOCIODEM_i + \beta_2 \cdot EDUC_i + \beta_3 IDEOLOG_i + \beta_4 \cdot ECONSIT_i \\ &+ \beta_5 \cdot EMPLOY_i + \beta_6 \cdot SCAPITAL_i + \beta_7 \cdot IDENTIFIC_i + \beta_8 \cdot URBANI_i \\ &+ \beta_9 \cdot REGION +_i \beta_{10} \cdot YEAR_i + \varepsilon_i \end{split}$$

 $ENVAT_i$ measures an individual's attitudes towards preventing environmental damages. The independent variables considered are shown in $Table\ 1$; the set of variables included in the estimations is much broader than in several previous studies. Additionally, we provide the expected sign for each variable.

First of all, we consider a bundle of *socio-demographic and economic* variables, which have an important influence on preferences for environmental quality. Some factors commonly included in such studies are age⁶ and gender (see, for example, Whitehead 1991, Cameron and Englin 1997, Blomquist and Whitehead 1998, Engel and Pötchske 1998, Witzke and Urfei 2001, Dupont 2004, Israel and Levinson 2004, Hidano et al. 2005).

⁶ An alternative specification related to age has been proposed by Popp (2001), in order to test the existence of weak and strong altruism towards future generations in the context of environmental issues. In his study, he included the individuals' life expectancy, calculated from their age and the life expectancy using the *Statistical Abstract of the United States*.

Table 1: Independent Variables

INDEPENDENT VARIABLE	KIND OF VARIABLE	CATEGORIES	EXPECTED SIGN
Socio-Demographic Factors (SOCDEM)			
AGE	Continuous		-
GENDER	Dummy	MALE (reference group) FEMALE	+
MARITAL STATUS	Dummy	MARRIED; DIVORCED; SEPARATED; WIDOWED; SINGLE (r.g.)	+
Formal and Informal Education (EDUC)			
EDUCATION	Continuous		+
DISCUSSING POLITICS	Scaled	1 = never to $3 = frequently$	+
INTEREST IN POLITICS	Scaled	1 = not at all interested to 4 = very interested	+
IMPORTANCE OF POLITICS	Scaled	$1 = not \ at \ all \ important \ to \ 4 = very \ important$	+
<u>Idealogy (IDEOLG)</u>			
RIGHTIST POLITICAL ORIENTATION	Scaled	1 = left to $10 = right$	-
Economic Situation (ECONSIT)			
FINANCIAL SATISFACTION	Scaled	1 = dissatisfied to $10 = satisfied$	+
ECONOMIC CLASS	Dummy	UPPER CLASS; UPPER MIDDLE CLASS; LOWER MIDDLE CLASS; WORKING/LOWEST CLASS (r.g.)	+
Occupational status (EMPLOY)		(18)	
EMPLOYMENT STATUS	Dummy	FULL TIME EMPLOYED (r.g.); PART TIME EMPLOYED; SELFEMPLOYED; UNEMPLOYED; AT HOME; STUDENT; RETIRED; OTHER	+/-
Social Capital (SCAPITAL)		,	
TRUST	Scaled	0 = can't be too careful or 1 = most people can be trusted	+
MEMBERSHIP IN A VOLUNTARY ENV. ORG.	Dummy	MEMBER VOLUNT.; NOT A MEMBER (r.g.)	+
Identification (IDENTIFIC)			
NATIONAL PRIDE	Scaled	1 = not at all proud to 4 = very proud	+
PERCEIVED GEOGRAPHICAL GROUP	Dummy	LOCALITY OR TOWN (r.g.); STATE OR REGION; COUNTRY AS A WHOLE; CONTINENT AS A WHOLE; WORLD AS A WHOLE	+
Other Variables			
SIZE OF TOWN (<i>URBANI</i>)	Dummy	UNDER 2,000 (r.g.); 2,000-5,000; 5,000-10,000; 10,000-20,000; 20,000-50,000; 50,000-100,000; 100,000-500,000; 500,000 and MORE	+/-
SPANISH REGION (REGION)	Dummy	17 SPANISH AUTONOMOUS REGIONS: MADRID (r.g.)	+/-
TIME (YEAR)	Dummy	SPAIN 1990 (r.g.); SPAIN 1995; SPAIN 1999/2000	+/-

Regarding AGE, we expect the number of individuals who are willing to contribute for additional environmental protection to fall with an increase of age, since older people will not live to enjoy the benefits of preserving resources for later years. There are two age effects, a *life cycle* or *aging effect* due to being at a certain stage of age and a *cohort* effect resulting from belonging to a specific generation. The cohort effect covers the

difference of attitudes between different age-cohorts due to generational differences in socialization, life experiences and economic conditions. People of a similar age have experienced similar historical and economic conditions and thus similar restrictions and possibilities. On the other hand, aging might have the effect that people become more cautious, more risk averse and more conservative, but also the reverse effect, as they expect a lower profit from preserving the environment (see Vlosky and Vlosky 1999). However, in our study we cannot differentiate between these effects.

GENDER is another specific variable. Experimental and empirical studies have shown gender differences in other aspects such as charitable giving, tax morale, bargaining or household decision making (Brown-Kruse and Hummels 1993, Nowell and Tinkler 1994, Andreoni and Vesterlund 2001, Eckel and Grossman 2001, Torgler 2005). It is often argued that traditional gender socialization, cultural norms, the women's roles as caregivers and nurturers, encouragements to be cooperative and feel compassion lead to a higher concern for the maintenance of life and environment. The "traditional" domain of working at home induces a greater likelihood to engage privately in behaviors aiming at the preservation of the environment (for an overview see Hunter et al. 2004). Women have a tendency to be more concerned with the environment than men. Zelezny et al. (2000) find strong evidence that environmentalism does not begin in adulthood, which contradicts the statement that gender differences arise due to motherhood and child protection. Regardless of age, women show more concern for the environment than men. However, literature reviews in the 80s report that the relationship between environmental attitudes and gender is meager and inconsistent (Van Liere and Dunlap 1980, Hines, Hungerford and Tomera 1986-1987, Mohai 1992). The meta-review of Zelezny et al. (2000) covering the years 1988 and 1998 reports that out of 13 studies, 9 found that women are significantly more

active in pro-environmental behaviors than men, 3 found no statistically significant difference between males and females and one study reports a greater participation of men. Davidson and Freudenburg (1996), Bord and O'Connor (1997), Berrens et al. (1997) and Zelezny et al. (2000), Hunter et al. (2004) found higher values for women, while Cameron and Englin (1997), Swallow et al. (1994) and Kealy et al. (1990) found the opposite result. Finally, Brown and Taylor (2000) did not find any gender difference.

It can also be criticized that studies relying on self-reports might be biased if women give more socially desirable responses in surveys. However, Zelezny and Yelverton (2000) report that social desirability is not related to gender. Furthermore, individuals' willingness to accept a tax increase could also be a function of risk attitudes, which was not possible to control for in this study. This would have allowed to gain better insights regarding the variables age, gender, or economic situation, as possible differences between women and men, or between different age groups could rather derive from different risk attitude functions. Controlling for risk aversion may lead to a stronger negative impact of age, as older people are supposed to be more risk averse than younger ones and may lead to a smaller difference between sexes, as according to some authors women are more concerned with the risk a poor environmental quality implies (Stern et al. 1993, Dupont 2004).

Additionally, MARITAL STATUS might influence environmental attitudes as well. Married people are more compliant or more concerned about environmental degradation than others, especially compared to singles, because they are more constrained by their social network and often strongly involved in the community (Tittle 1980). They furthermore might be more concerned with local environmental problems than singles as the "parent effect" makes them seek their children's future welfare (Dupont 2004).

The formal EDUCATION is a key variable. As a proxy for this variable we use the age at which individuals completed or will complete their full time education. In particular, the literature has shown that formal education⁷ has a significant influence on environmental willingness to contribute (Whitehead 1991, Danielson et al. 1995, Blomquist and Whitehead 1998, Engel and Pötchske 1998, Popp 2001, Witzke and Urfei 2001, Israel and Levinson 2004, Veisten et al. 2004). In this respect, it is a general finding that higher levels of education lead to clear preferences for environmental protection.

On the other hand, also informal education matters (Whitehead, 1991, Blomquist and Whitehead 1998, Carlsson and Johansson-Stenman 2000, Hidano et al. 2005). Well-informed citizens who know about environmental problems might have stronger environmental attitudes, because they are better aware of the possible damage (Danielson et al. 1995). Thus, not only formal education should have an impact on the willingness to accept an increase in taxes. One possibility is to measure the individuals' political interest. We will use several proxies to check the robustness of the results (level of: DISCUSSING POLITICS⁸, INTEREST IN POLITICS⁹ and IMPORTANCE OF POLITICS¹⁰). On the other hand, it can be assumed that politically interested people are well-informed and have a high level of current knowledge about what is going on in politics and thus may also be aware of environmental issues and problems which are supposed to lead to a higher willingness to contribute. Compared to other determinants, the aspect of political interest has been widely neglected in the environmental literature.

⁷ The formal education is usually specified by levels or degrees. It has been alternatively approached by means of the number of years (Blomquist and Whitehead 1998).

⁸ Question: 'When you get together with your friends, would you say you discuss political matters frequently, occasionally or never?'.

⁹ Question: 'How interested would you say you are in politics?'.

¹⁰ Question: 'How important is politics in your life?'.

This brings us to a further factor connected to politics. The party individuals vote for (Engel and Pötchske 1998, Witzke and Urfei 2001) and their ideology are important aspects too. For example, voters who choose 'green' parties have strong preferences for environmental protection. It has been observed that left parties' voters show a higher sensitivity for environmental problems (Witzke and Urfei 2001). The latter finding can be explained by the higher preferences for economic growth 'rightwing' parties' voters have. This is a generally quite unexplored question that requires more attention. We use the degree of RIGHTIST POLITICAL ORIENTATION¹¹ as a proxy for ideology.

The economic situation of an individual is a significant aspect too. It can be argued that the protection of the environment or in our case the prevention of environmental damage is not only a public good, but also a normal good. Thus, demand may increase with income (Franzen 2003). Wealthier citizens may have a higher demand for a clean environment and less environmental damages. As a proxy for income¹² we use the individual perception of people's ECONOMIC CLASS. Investigating also environmental attitudes in different Spanish regions, we find it important to maximize the number of observations and thus to choose an alternative measure of income. Individuals with a higher income have less pressing economic problems and are therefore more willing and able to reduce their standard of living to spend more money on global environmental problems.

But the perception of pressure may depend on the financial satisfaction of an individual and not per se on the level of income. To consider this, we include the

¹¹ Question: 'In political matters, people talk of "the left" and "the right." How would you place your views on this scale, generally speaking? Scale from 1 to 10'.

¹² In this paper, we include economic situation variables sequentially into the estimations, due to the relatively high number of missing values.

variable FINANCIAL SATISFACTION. Financial dissatisfaction might negatively influence the preference to pay more taxes in order to protect the environment. Such dissatisfaction can create a sense of distress, especially when taxes have to be paid and there is a discrepancy between the actual and the aspired financial situation. Thus, taxes might be perceived as a strong restriction, which increases the incentives not to contribute. As in one case the income variable is integrated in the equation, we can analyze the "stress" component of financial dissatisfaction.

Income has in general been considered in the literature (Whitehead 1991, Stevens et al. 1994, Blomquist and Whitehead 1998, Popp 2001, Witzke and Urfei 2001, Bulte et al. 2004, Dupont 2004, Israel and Levinson 2004, Veisten et al. 2004, Hidano et al. 2005). Usually, a positive relationship between income and environmental preference to contribute has been found. Sometimes, several income categories have been included in the estimations (Israel and Levinson 2004). This fact can be seen as a way to test the Kutznets' hypothesis¹³.

An additional variable that approaches and complements the economic situation of individuals is their occupational status (EMPLOYMENT STATUS). Witzke and Urfei (2001) found that some labour groups, such as persons engaged in the household or on maternity leave, had higher environmental preferences. Veisten et al. (2004) showed that unemployed people present, occasionally, lower preferences for environmental protection policies. However, the latter relationship sometimes is neither clear nor significant at all (Engel and Pötchske 1998, Witzke and Urfei 2001).

¹³ The so-called Kutznets curve (Selden and Song 1994, Grossman and Krueger 1995) reflects the relationship between pollution and economic activity. That relationship usually is shown as a not linear function, by means of an inverted U-shaped curve. Even an inverted N-shaped curve has been proposed (Holtz-Eakin and Selden 1995, Cole et al. 1997).

An aspect which has been strongly neglected in the literature is social capital. This topic has been studied by many different disciplines. It has advanced to an important concept in social sciences, enforcing the interdisciplinary social discourse among researchers. The rapid growth of the social capital literature underlines a widespread unease with the standard explanations for the differential political and economic performances not only across nations but also across sub-national jurisdictions (see Ostrom and Ahn 2003, Schaltegger and Torgler 2005). According to Paldam (2000, p. 630), there are three families of social capital concepts: trust, cooperation and network. He points out that "most people build trust in and networks to others and come to *cooperate* with them" (p. 629). Trust and cooperation are closely related. Consequently, trust could be a crucial aspect in explaining also individuals' attitudes to contribute for environmental protection. In this respect, we have used two social capital proxies. First, we investigate the impact of generalized TRUST¹⁴ and thus the belief to which extent most people can be trusted affects environmental attitudes. As an alternative measurement, the social capital literature uses membership in voluntary organizations. Additionally, it is useful to investigate the MEMBERSHIP IN A VOLUNTARY ENVIRONMENTAL ORGANIZATION as a variable. Some previous studies have used this variable (see, e.g., Whitehead 1991, Blomquist and Whitehead 1998, Carlsson and Johansson-Stenman 2000). It can be expected that individuals who participate actively in environmental institutions have stronger preferences for environmental protection, as one of the major aims in an environmental group is the provision of public environmental goods through voluntary contribution. However, the causality is not clear. There may be a potential selection bias. People with strong environmental preferences may choose to participate in a voluntary environmental

-

¹⁴ Question: 'Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?'.

organization. Such an argument would imply a reverse causality. To control for such a problem, we will use an instrumental approach in the empirical part to check the robustness of the results.

We also investigate the identification with the state, which may induce a higher cooperation among individuals and a higher preference to preserve a country's environmental conditions. NATIONAL PRIDE¹⁵ can be used as a proxy for national identification. Tyler (2000) argues that in general pride influences people's behavior in groups, organizations and societies. It gives a basis for encouraging cooperative behavior. However, contrary to the trust variables, which have been thoroughly analyzed by *social capital* researchers, the variable pride has been completely neglected¹⁶ in economics although it is a widespread phenomenon (Boulding 1992). We predict that a higher level of pride leads to stronger environmental attitudes.

Close to the concept of national identity are individuals' perceptions to which geographic groups they belong first of all. This is an unexplored issue, so we have considered the perceived GEOGRAPHIC GROUP¹⁷. It is difficult to obtain a clear prediction. Individuals who see themselves as citizens of the world as a whole may have relatively high environmental values, due the fact that in many cases environmental pollution produces high externalities at the world level. On the other hand, individuals strongly attached to the local area are less likely to act as free-riders and have a stronger willingness to reduce environmental damages at the local level and thus a higher willingness to accept higher taxes in order to preserve the environment¹⁸. As our

¹⁵ Question: 'How proud are you to be? Scale from 1 to 4'.

¹⁶ Torgler and Schneider (2005) find empirically a strong correlation between pride and tax morale.

¹⁷ Question: To which of these geographical groups would you say you belong first of all?

¹⁸ However, the willingness to pay higher taxes may dependent on the fiscal autonomy of the locality. A higher fiscal autonomy should enforce such an argument.

dependent variable does not give clear information about the environmental damage, both aspects can have an impact on individuals' environmental attitudes.

The literature has investigated factors such as the city/town size (Carlsson and Johansson-Stenman 2000, Israel and Levinson 2004), the rural/urban character of the place where a household is located¹⁹ (Danielson et al. 1995, Veisten et al. 2004), or the proximity to the damaged area (Bulte et al. 2004). In line with these studies we use a proxy that measures different SIZES OF TOWNS as dummy variables. In general, the expected sign of the relationship is not clear. On the one hand, it can be argued that small towns are more "rural" which may lead to higher environmental values. But, on the other hand, medium and big cities are in general more active in implementing environmental polices, according Local Agenda 21 exigencies²⁰. So, that fact could lead to higher preferences for environment protection.

Additionally, the survey provides the information in which Spanish region an individual lives. Thus, one of the main advantages in this study is the chance to control for regional differences. Witzke and Urfei (2001) point out that 'empirical knowledge about regional differences in demand for environmental goods is usually difficult to come by' (p. 213)²¹. Thus, regional dummies for all 17 SPANISH REGIONS called Autonomous Communities are built. Navarra and the Basque Country are defined as *foral regime communities* or *charter regions*, and the other 15 regions are defined as *common regime communities*. Although Navarra and the Basque Country have the highest financial autonomy among Spanish regions, the remaining communities have

¹⁹ In this respect, Witzke and Urfei (2001) included the variable 'households in the building' as a proxy of the rural/urban character of the town/city.

²⁰ In this respect, Font and Subirats (2000) showed some big and medium size municipalities' experiences to implement Agenda 21 objectives in a local context.

²¹ As an exception see also Cameron and Englin (1997).

obtained additional competences and financial instruments during the last years (Monasterio and Suárez-Pandiello 2005).

Finally, a TIME variable has been included. Franzen (2003, p. 297) argues that the general level of concern for the natural environment has globally increased in the last 50 years. This can also be observed by the rise in international environmental treaties, the number of national environmental ministries and the increase in international nongovernmental organizations. However, the preference to pay higher taxes in order to prevent environmental damage may be strongly connected to the environmental efforts made by the governments. If people are more satisfied with the environmental policy, they may believe that it is not necessary to pay additional taxes to reduce environmental damages. This may lead to a lower willingness to contribute.

After the Rio agreements in 1992 and the approval of the Agenda for the 21st century, the EU developed the V Environmental Program (1993-2000). In that document, several explicit strategies were designed, and members had to adapt their regulations to this Program's framework. In Spain, there was a concentration of initiatives and regulations in the second part of the 90s. During the period 1995-2000 institutions were created to improve the environment, and in special areas such as the reduction of certain emissions or the improvement of several environmental infrastructures, progresses are evident (OECD 2004). At the same time, from 1994 on, Spain began to receive European Structural Funds to finance environmental protection investments. Thus, strong improvements in the second half of the 90s may lead to a higher individual satisfaction with the environmental public policy and thus to a lower willingness to increase the contribution to prevent environmental damage.

Moreover, some specific factors made people more sensitive to solving environmental problems. A good example was one of the most severe drought periods

in Spain from 1992-1996. To cope with this drought, some rationing measures were put into practice, such as cuts in supply or reductions in water pressure. And, usually, the scarce quantity of water was aggravated by quality problems. This kind of environmental problems affects the population directly. They become aware of the necessity to intensify public environmental initiatives, which may have led to an increasing willingness to contribute for environmental protection in Spain, especially in the first half of the 90s.

Furthermore, as mentioned previously, individuals' environmental attitudes are also influenced by the current level of the tax burden. In Spain, an income tax reform in 1998 led to a reduction of the average tax rates by 2% from a static point of view and under a partial equilibrium context (Castañer et. al 2004). Moreover, the disposable income of all taxpayers became on average 2.6% higher.

IV. EMPIRICAL RESULTS

We will use an ordered probit model to analyze the ranking information of the scaled dependent variable. We also estimate weighted ordered probit models to correct the samples and thus to get a reflection of the national distribution. As we pool several years and data sets together we have integrated an additional weighting variable (weighted var 1). The original weight variable was multiplied by a constant to get an equal number of weighted observations (around 1500) for each survey (weighted var 2). The data sets provide the weighting variables. To measure the quantitative effect of a variable on environmental values, the marginal effects are calculated, as the equation has a nonlinear form. The marginal effect indicates the change in the percentage of citizens (or the probability of) having a specific environmental level value, when the independent variable increases by one unit. For simplicity, in all estimations the

marginal effects are only presented for the highest value. Furthermore, "I don't know" answers and missing values were omitted in all estimations.

This section reports two groups of estimation results. *Table 2* presents baseline estimation checking the robustness of the results working with or without weighting variables. Furthermore, to reduce possible causality problems, 2SLS estimations are presented. The primary objective in *Table 3* is to investigate the robustness of the informal education or better the impact of political interest on environmental values. To do so, several proxies are developed and tested sequentially. Furthermore, due to the relatively high number of missing values, proxies of the economic situation have also been included in *Table 3* sequentially.

In line with our prediction, we observe a negative correlation between age and environmental attitudes. In almost all estimations the coefficient is statistically significant. Female report a higher preference to contribute than men. The coefficient is statistically not significant in the non-weighted estimations, but significant in the first weighted estimations in *Table 2* and *3*. Estimation 2 indicates that being female rather than male increases the probability of a person to strongly agree to increase taxes to prevent environmental damage by 1.5 percentage points. Interestingly, the coefficient is not statistically significant anymore after controlling for the economic situations of the respondents.

A positive relationship between formal education and environmental attitudes can be observed. However, the coefficient loses its significance when the second weighting variable is used, 2SLS is run and the economic situation of the individuals is included. Informal education has a much stronger impact on individuals' environmental attitudes. One of the key findings in this study is the fact that political interest is highly correlated with the preferences to contribute. An increase in the level of discussing

politics by one unit increases the share of subjects reporting the highest willingness to contribute between 2.5 and 2.9 percentage points. This result is confirmed when using two further proxies (INTEREST IN POLITICS and IMPORTANCE OF POLITICS), both cases yield marginal effects close the 2 percentage points. Thus, the paper shows that we have to go beyond formal education and include individuals' interest for current political matters. As mentioned in the theoretical part, this aspect has been neglected in previous studies. What about individuals' ideology? In line with our predictions, people with a rightist orientation are less willing to contribute and pay higher taxes to prevent environmental damages. This statement may not be affected by different environmental attitudes only, but also by a general rejection of tax increases. However, the marginal effects are relatively low. Furthermore, it should be noticed that the ideology variable has many missing values, which makes it impossible to include the variable simultaneously in all the regressions.

There are no statistically significant differences among the marital variables and the employment situation. On the other hand, we find evidence that the economic situation matters, as mentioned previously. Due to the relatively high number of missing values these variables have been sequentially included in the last two estimations. The results indicate that a higher financial satisfaction leads to a higher preference to contribute (see Estimation 9). This result remains robust after controlling for individuals' perception of their economic class status, although in both estimations, the marginal effects are not very high. Interestingly, *upper middle class* people show the highest level of environmental preferences, with marginal effects of 3.5 percentage points, followed by the *lower middle class* (3.3 percentage points) and the *upper class* (0.5 percentage, with a coefficient that is not statistically significant). Thus, there is a

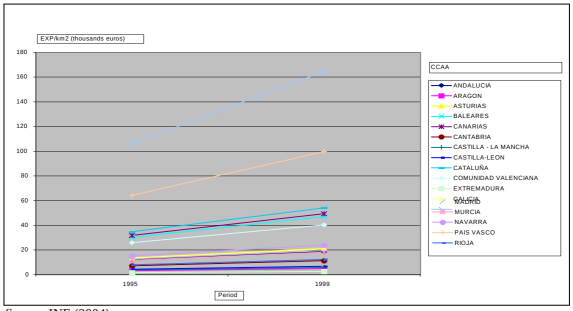
non-linear relationship between economic class and environmental attitudes. That fact can be seen as a confirmation of Kuznet's hypothesis at the individual level.

Tables 2 and 3 also show that social capital matters. Trusting others leads to a higher preference for environmental protection. An increase in the trust scale by one unit raises the share of people reporting the highest preference between 3.1 and 3.6 percentage points. Not surprisingly being a member of a voluntary environmental organization leads to a higher willingness to accept a tax increase, the probability of stating the highest values increasing by more than 7.3 percentage points and showing thus the highest marginal effects. This might, however, be due to people with high values choose to participate in a voluntary environmental organization. As the causality is not clear due to a selection bias, we apply an instrumental variable technique. A suitable instrument must be contemporaneously uncorrelated with the error term but must be highly correlated with a membership in a voluntary environmental organization. In our case, we use the dummy variable NOT A MEMBER OF A VOLUNTARY ORGANIZATION as an instrumental variable, which covers all possible voluntary organizations and not only environmental ones. The variable is not correlated with the error term (r=-0.03) and highly correlated with being a member of a voluntary environmental organization (r=-0.30). The 2SLS estimations are presented in the equations 4 and 5 using the two available weighting variables. The equations indicate that the results are consistent with the ordered probit estimations. Therefore we decided to continue with ordered probit estimations to take into account the ranking information of the dependent variable.

A higher level of national pride is also correlated with a higher preferences towards environmental protection, although the coefficient loses its significance in the last three estimations in *Table 3*. However, the lack of significance may be driven by a

significantly lower number of observations. The GEOGRAPHIC GROUP variable shows that people in the reference group (*locality or town*) have the lowest preference to contribute (all coefficients have a positive sign). On the other hand, the group *world as a whole* shows the strongest difference to the reference group and the highest preference for environmental protection, being statistically significant in almost all estimations with marginal effects between 2.6 and 3.8 percentage points. The factor TOWN SIZE shows some interesting implications. People living in a town with less than 2'000 inhabitants have the lowest value. The highest preference can be found in the town size 50'000-100'000. On the other hand, individuals living in a town with 500'000 and more inhabitants show lower values, closer to those from towns with 5-10'000 inhabitants. The relationship is not entirely linear. The high level of environmental attitudes in town sizes of 50'000-100'000 may be due to their not being big enough to induce a strong free-riding mentality in the anonymous city, but big enough to be able to implement strong and active environmental programs.

Figure 1
Environmental Protection Expenditures 1995-1999



Source: INE (2004).

Strong regional differences between Spanish regions are found. To detect a possible reason for this we calculate the environmental protection expenditures per km^2 for the years 1995 and 1999²² (INE 2004). Those values are shown in *Figure 1*.

All in all, regions with negative coefficients in the estimations have relatively higher levels of environmental protection expenditures per km^2 (except the Cantabria Region). In this case, the argument can be similar to the time-factor explanation. The higher the expenditures, the higher citizens' satisfaction with public policies in matters of environmental protection, which leads to a decrease in the preference to pay higher taxes for that "public good". The regional income level can be an additional argument to explain the negative coefficients of some Autonomous Communities (CCAA). Communities like Baleares, Comunidad Valenciana or Cataluña are characterized by high GDP per capita levels. This might reflect a trade-off between economic activity and preferences for protecting the environment.

Finally, we take a look at the development over time. The results are largely in line with our expectations. We find a strong increase of the willingness to contribute between 1990 and 1995, a period with new environmental programs launched after the Rio agreement and the development of the V EU Environmental Program. On the other hand, between 1995 and 1999/2000 a very strong decrease is observable. The attitudes towards environmental protection by means of higher taxes in 1999/2000 is statistically significantly lower than in 1990, with marginal effects between 2.5 and 3.2 percentage points. Possible reasons for the decay in the second half of the 90s are the improvements of the environmental infrastructure and institutions as well as the

²² The Ceuta and Melilla Region has been excluded from the graph because it is an outlier. Only information about 1995 and 1999 is available.

financial support from the European Structural Funds to support investments in environmental protection.

In general, if people perceive the environmental damages more closely, they will be willing to pay more money in order to improve the quality of the environment. As discussed in Section II, a good example for this was one of the most severe drought periods in the first half of the nineties (1992-1996). Additionally, the tax burden has not increased between 1995 and 1999/2000. Thus, the development of the tax burden is not a valid argument to explain the decrease of environmental attitudes.

Furthermore, the situation at the end of the 90s does not allow to speak of a real "green" tax reform in Spain. Although having good administrative conditions to implement environmental taxation, the Spanish fiscal system has not included taxes on emissions, and sometimes, environmental taxes are poorly designed and rather used to get additional revenues than to really handle existing environmental problems (Gago and Labandeira 1999). Thus, environmental taxes are not significantly higher in 1999/2000 compared to the other years in the analysis.

Table 2: Determinants of the preferences for environmental protection in Spain

		unweighted			weighted			weighted v			weighted 1	var 1	weighted v	ar2
ODDEDED		ordered pr			ordered pr			ordered pr			2SLS	~	2SLS	~
ORDERED		Coeff.	z-Stat.	Marg.	Coeff.	z-Stat.	Marg.	Coeff.	z-Stat.	Marg.	Coeff.	t-Stat.	Coeff.	z-Stat.
PROBIT				Effects			Effects			Effects				
INDEPENDENT V.		1			2			3			4		5	
Socio-Demographic Fo	uctors													
AGE		-0.003**	-2.08	-0.001	-0.003*	-1.92	-0.001	-0.003*	-1.75	-0.001	-0.002**	-2.02	-0.002*	-1.74
GENDER	MALE (r.g.)													
	FEMALE	0.049	1.30	0.010	0.085**	2.12	0.017	0.070	1.62	0.015	0.075**	2.39	0.068**	2.01
MARITAL STATUS	MARRIED	0.009	0.21	0.002	-0.005	-0.10	-0.001	0.003	0.07	0.001	0.015	0.42	0.026	0.65
	DIVORCED	-0.135	-0.80	-0.026	-0.172	-0.93	-0.030	-0.141	-0.74	-0.027	-0.156	-1.12	-0.117	-0.81
	SEPARATED	0.066	0.54	0.014	0.017	0.14	0.003	0.005	0.03	0.001	0.051	0.56	0.047	0.44
	WIDOWED	-0.091	-1.11	-0.018	-0.111	-1.28	-0.021	-0.122	-1.34	-0.024	-0.067	-0.99	-0.073	-1.04
	SINGLE (r.g.)													
Formal and Informal I	Education													
EDUCATION		0.007**	1.99	0.002	0.007*	1.88	0.001	0.006	1.41	0.001	0.003	0.96	0.002	0.69
DISCUSSING POLITI	CS	0.123***	4.88	0.025	0.146***	5.36	0.029	0.132***	4.36	0.028	0.099***	4.71	0.089***	3.89
Occupational Status														
EMPLOYMENT STATUS	FULL TIME EMPLOYED (r.g.)													
	PART TIME EMPLOYED	-0.027	-0.36	-0.005	-0.078	-0.98	-0.015	-0.018	-0.21	-0.004	-0.111*	-1.74	-0.072	-1.04
	SELFEMPLOYED	0.026	0.43	0.005	0.017	0.25	0.003	0.014	0.19	0.003	0.001	0.03	-0.007	-0.13
	UNEMPLOYED	-0.019	-0.32	-0.004	-0.075	-1.18	-0.014	-0.053	-0.78	-0.011	-0.068	-1.35	-0.059	-1.09
	AT HOME	-0.001	-0.02	0.000	-0.034	-0.62	-0.007	-0.069	-1.18	-0.014	-0.039	-0.91	-0.075	-1.63
	STUDENT	0.090	1.31	0.019	0.063	0.84	0.013	0.009	0.11	0.002	0.055	0.95	0.022	0.35
	RETIRED	-0.023	-0.37	-0.005	-0.040	-0.62	-0.008	-0.066	-0.93	-0.014	-0.031	-0.63	-0.059	-1.09
	OTHER	-0.028	-0.16	-0.006	-0.058	-0.31	-0.011	0.014	0.07	0.003	-0.056	-0.39	-0.012	-0.08
Social Capital	•													

TRUST		0.147***	4.69	0.031	0.156***	4.64	0.031	0.142***	3.90	0.031	0.115***	4.43	0.100***	3.61
ENVIRON.	MEMBER VOLUNT.	0.338***	3.66	0.083	0.338***	3.56	0.079	0.317***	2.98	0.078	1.125***	3.97	0.977***	3.46
ORGAN.	NOT A MEMBER (r.g.)													
Identification	•													
NATIONAL PRIDE		0.044**	2.01	0.009	0.046**	1.98	0.009	0.055**	2.18	0.012	0.046**	2.51	0.051**	2.57
GEOGRAPHIC	LOCALITY OR TOWN (r.g.)													
GROUP	STATE OR REGION	0.056	1.35	0.012	0.078*	1.78	0.016	0.075	1.63	0.016	0.061*	1.79	0.058	1.64
	COUNTRY AS A WHOLE	0.059	1.53	0.012	0.063	1.55	0.013	0.027	0.61	0.006	0.051	1.60	0.024	0.68
	CONTINENT AS A WHOLE	0.078	0.99	0.017	0.112	1.30	0.023	0.118	1.24	0.027	0.086	1.32	0.088	1.25
	WORLD AS A WHOLE	0.126*	1.89	0.028	0.129*	1.82	0.027	0.168**	2.04	0.038	0.091*	1.67	0.106*	1.72
Other variables	•													
SIZE OF TOWN	UNDER 2,000 (r.g.)													
	2,000 - 5,000	0.166**	2.23	0.037	0.104	1.27	0.021	0.112	1.30	0.025	0.063	0.99	0.059	0.88
	5,000 - 10,000	0.120*	1.73	0.026	0.102	1.31	0.021	0.154*	1.83	0.035	0.053	0.87	0.079	1.20
	10,000 - 20,000	0.153**	2.18	0.034	0.128*	1.68	0.027	0.220***	2.74	0.051	0.078	1.32	0.137**	2.24
	20,000 - 50,000	0.107	1.63	0.023	0.171**	2.34	0.036	0.170**	2.14	0.038	0.111*	1.96	0.102*	1.68
	50,000 - 100,000	0.299***	3.90	0.071	0.258***	3.17	0.057	0.301***	3.43	0.073	0.171***	2.72	0.195***	2.89
	100,000 - 500,000	0.178***	2.97	0.038	0.206***	3.13	0.043	0.248***	3.52	0.056	0.137***	2.67	0.158***	2.91
	500,000 and MORE	0.096	1.46	0.020	0.152**	2.13	0.032	0.206***	2.68	0.047	0.089	1.60	0.118**	1.98
SPANISH REGION	ANDALUCIA	-0.129**	-2.06	-0.025	-0.126*	-1.91	-0.024	-0.098	-1.26	-0.020	-0.105**	-2.07	-0.072	-1.22
	ARAGON	0.191*	1.94	0.043	0.153	1.30	0.033	0.170	1.46	0.039	0.101	1.12	0.138	1.57
	ASTURIAS	0.156	1.46	0.035	0.179	1.57	0.039	0.184	1.52	0.043	0.136	1.57	0.154*	1.67
	BALEARES	-0.290***	-2.64	-0.050	-0.256**	-2.06	-0.043	-0.384***	-2.65	-0.065	-0.207**	-2.18	-0.288***	-2.69
	CATALUNA	-0.257***	-4.19	-0.048	-0.332***	-5.22	-0.057	-0.172**	-2.36	-0.034	-0.248***	-5.06	-0.107*	-1.91
	CANARIAS	-0.167*	-1.69	-0.031	-0.169	-1.56	-0.030	-0.008	-0.07	-0.002	-0.163*	-1.93	-0.028	-0.31
	CANTABRIA	-0.337***	-2.66	-0.057	-0.260*	-1.87	-0.044	-0.146	-0.94	-0.028	-0.183*	-1.70	-0.085	-0.73
	CASTILLA-LEON	0.296***	3.94	0.070	0.228***	2.90	0.050	0.275***	3.02	0.066	0.154	2.61	0.192***	2.85
	CASTILLA-LA MANCHA	-0.225**	-2.56	-0.041	-0.184*	-1.83	-0.033	-0.022	-0.18	-0.005	-0.157**	-2.04	-0.028	-0.32
	EXTREMADURA	0.238**	2.12	0.055	0.183	1.62	0.040	0.364***	2.93	0.092	0.111	1.33	0.238***	2.68
	GALICIA	-0.237***	-2.94	-0.043	-0.278***	-3.29	-0.047	-0.097	-0.97	-0.020	-0.213***	-3.31	-0.066	-0.88
	RIOJA	0.069	0.57	0.015	0.004	0.03	0.001	0.093	0.53	0.021	-0.024	-0.23	0.032	0.23

	MADRID (r.g.)													
	MURCIA	0.119	1.11	0.026	0.175	1.51	0.038	0.164	1.14	0.038	0.147	1.62	0.143	1.23
	NAVARRA	-0.041	-0.34	-0.008	-0.140	-1.08	-0.025	-0.078	-0.57	-0.016	-0.094	-0.95	-0.029	-0.28
	PAIS VASCO	-0.067	-0.76	-0.013	-0.019	-0.21	-0.004	0.018	0.18	0.004	-0.008	-0.12	0.035	0.45
TIME	COMUNIDAD VALENCIANA SPAIN 90 (r.g.)	-0.165**	-2.39	-0.031	-0.247***	-3.29	-0.043	-0.156*	-1.93	-0.031	-0.212***	-3.58	-0.138**	-2.17
	SPAIN 95	0.258***	5.84	0.058	0.261***	5.60	0.055	0.249***	5.32	0.054	0.140***	3.42	0.140***	3.53
	SPAIN 1999/2000	-0.138***	-3.16	-0.028	-0.150***	-3.29	-0.029	-0.159***	-3.40	-0.032	-0.106***	-3.04	-0.112***	-3.14
(Pseudo) R2		0.031			0.037			0.035			0.053		0.046	
Number of observ	rations	5226			5226			5226			5226		5226	
Prob > chi2		0.000			0.000			0.000			0.000		0.000	

Dependent variable: environmental morality on a four point scale. *,** and *** denote significance at the 10%, 5% and 1% level. Marginal effect = highest environmental value score (3). Instrument in the 2SLS for MEMBER VOLUNTARY ENVIRONMENTAL ORGANIZATION: NOT A MEMBER OF A VOLUNTARY ORGANIZATION. Data Spain 1999/2000 covers the European Values Survey (EVS) 1999 and the World Values Survey (WVS) data 2000. A dummy variable has been added in the estimations to differentiate between EVS and WVS.

Table 3: Further Factors that Shape Individuals' preferences for environmental protection in Spain

		weighted			weighted			weighted v			weighted v			weighted		
		ordered p			ordered p			ordered pro			ordered pro			ordered p		
		Coeff.	z-Stat.	Marg.	Coeff.	z-Stat.	Marg.	Coeff.	z-Stat.	Marg.	Coeff.	z-Stat	. Marg.	Coeff.	z-Stat.	Marg.
				Effects			Effects			Effects			Effects			Effects
INDEPENDENT		6			7			8			9			10		
Demographic Fa	ctors															
AGE	•	-0.003*	-1.96	-0.001	-0.003**	-2.00	-0.001	-0.002	-0.91	-3E-004	-0.003**	-2.05	-0.001	-0.003*	-1.78	-0.001
GENDER	MALE (r.g.)															
	FEMALE	0.082**	2.06	0.016	0.078*	1.96	0.015	0.101**	2.23	0.021	0.059	1.32	0.013	0.063	1.37	0.014
MARITAL	MARRIED	0.006	0.13	0.001	0.010	0.22	0.002	-0.008	-0.16	-0.002	-0.007	-0.13	-0.001	-0.032	-0.60	-0.007
STATUS	DIVORCED	-0.145	-0.80	-0.026	-0.118	-0.65	-0.022	-0.226	-1.09	-0.041	-0.208	-0.95	-0.040	-0.217	-0.98	-0.041
	SEPARATED	0.016	0.13	0.003	0.009	0.08	0.002	0.100	0.74	0.022	-0.043	-0.35	-0.009	-0.069	-0.54	-0.014
	WIDOWED	-0.102	-1.18	-0.019	-0.097	-1.11	-0.018	-0.153	-1.48	-0.029	-0.116	-1.23	-0.023	-0.120	-1.24	-0.024
	SINGLE (r.g.)															
Formal and infor	mal education															
EDUCATION		*800.0	1.94	0.001	0.007*	1.91	0.001	0.008**	1.79	0.002	0.004	0.96	0.001	0.001	0.31	0.0003
DISCUSSING PO	OLITICS							0.131***	4.26	0.027	0.135***	4.47	0.029	0.134***	4.31	0.029
INTEREST IN PO	OLITICS	0.097***	5.18	0.019												
IMPORTANCE O	OF POLITICS				0.098***	5.08	0.019									
Idealogy																
0.	AL ORIENTATION							-0.030***	-2.94	-0.006						
Economic Situati	on															
ECONOMIC	UPPER CLASS													0.045	0.43	0.010
SITUACION	UPPER MIDDLE															
	CLASS													0.153***	2.67	0.035
	LOWER MIDDLE															
	CLASS													0.148***	3.25	0.033
	WORKING/LOWE															
	ST CLASS (r.g.)															
FINANCIAL SAT	, 0,										0.027***	2.69	0.006	0.025**	2.33	0.005
Occupational Sta	tus															

EMPLOYMENT	FULL TIME															
STATUS	EMPLOYED (r.g.)															
	PART TIME															
	EMPLOYED	-0.080	-1.01	-0.015	-0.071	-0.90	-0.013	-0.100	-1.09	-0.019	-0.085		-0.017	-0.095	-1.06	-0.019
			0.35	0.005	0.028	0.43	0.006	0.018	0.25	0.004	-0.002		0.000	0.001	0.02	0.000
	UNEMPLOYED	-0.052	-0.82	-0.010	-0.055	-0.86	-0.011	-0.065	-0.90	-0.013	-0.034		-0.007	-0.003	-0.05	-0.001
	AT HOME	-0.041	-0.75	-0.008	-0.042	-0.77		0.007	0.11	0.001	-0.043		-0.009	-0.029	-0.46	-0.006
	STUDENT	0.056	0.75	0.011	0.059	0.79	0.012	0.066	0.78		0.000			0.021	0.24	0.005
	RETIRED	-0.044	-0.68	-0.008	-0.051	-0.78	-0.010	-0.039	-0.53	-0.008	-0.027		-0.006	-0.024	-0.32	-0.005
	OTHER	-0.077	-0.41	-0.014	-0.076	-0.40	-0.014	-0.032	-0.14	-0.006	-0.295	-0.40	-0.053	-0.319	-0.43	-0.057
Social Capital																
TRUST	1	0.155***	4.61	0.031	0.155***	4.61	0.031	0.166***	4.46	0.035	0.164***	4.35	0.036	0.162***	4.20	0.036
ENVIRON.	MEMBER															
ORGAN.	VOLUNT.	0.322***	3.30	0.075	0.317***	3.24	0.073	0.423***	4.25	0.106	0.340***	3.17	0.086	0.292***	2.66	0.072
	NOT A MEMBER															
	(r.g.)															
Identification	_		• • •													
NATIONAL PRID	•	0.047**	2.04	0.009	0.047**	2.02	0.009	0.040	1.52	0.008	0.011	0.42	0.002	0.007	0.25	0.001
GEOGRAPHIC	LOCALITY OR															
GROUP	TOWN (r.g.)															
	STATE OR	0.074*	1.60	0.015	0.067	1.50	0.012	0.050	1 15	0.012	0.044	0.00	0.010	0.046	0.01	0.010
	REGION COUNTRY AS A	0.074**	1.69	0.015	0.067	1.52	0.013	0.059	1.15	0.012	0.044	0.90	0.010	0.046	0.91	0.010
	WHOLE	0.060	1.46	0.012	0.052	1.28	0.010	0.051	1.11	0.011	0.035	0.75	0.008	0.072	1.50	0.016
	CONTINENT AS	0.000	1.40	0.012	0.032	1.20	0.010	0.031	1.11	0.011	0.033	0.73	0.008	0.072	1.50	0.010
	A WHOLE	0.121	1.39	0.025	0.123	1.42	0.026	0.106	1.20	0.023	0.043	0.50	0.000	0.032	0.35	0.007
	WORLD AS A	0.121	1.57	0.023	0.123	1.72	0.020	0.100	1.20	0.023	0.043	0.50	0.007	0.032	0.55	0.007
	WHOLE	0.131*	1.87	0.027	0.125*	1.79	0.026	0.121	1.53	0.026	0.155*	1 84	0.036	0.165*	1.93	0.038
Other variables	WHOLL	0.131	1.07	0.027	0.123	1.77	0.020	0.121	1.55	0.020	0.133	1.01	0.050	0.103	1.75	0.030
SIZE OF TOWN	UNDER 2,000															
SIZE OF TOWN	(reference group)															
		0.113	1.39	0.023	0.105	1.29	0.022	0.037	0.38	0.008	0.071	0.82	0.016	0.069	0.78	0.015
		0.116	1.50	0.024	0.110	1.43		0.014	0.15		0.169**			0.155*	1.82	0.036
	, ,	0.142*	1.88	0.030	0.144*	1.90	0.030	0.056	0.63		0.167**			0.169**	2.05	0.039
	, ,	0.142	2.33	0.035	0.165**	2.29		0.108	1.22		0.179**	2.27		0.180**	2.21	0.042
I .	20,000 50,000	10.100	2.55	0.055	10.105	,	0.055	0.100	1.22	0.023	0.17	,	5.012	0.100	1	0.012

	50,000 - 100,000	0.256***	3.16	0.057	0.258***	3.19	0.057	0.209**	2.14	0.047	0.303***	3.49	0.074	0.262***	2.92	0.063
	100,000 - 500,000	0.215***	3.31	0.045	0.215***	3.31	0.045	0.114	1.44	0.024	0.279***	4.02	0.065	0.263***	3.64	0.061
	500,000 and															
	MORE	0.149**	2.11	0.031	0.157**	2.22	0.033	0.090	1.07	0.019	0.184***	2.38	0.042	0.182**	2.27	0.042
SPANISH	Andalucia	-0.131**	-1.98	-0.024	-0.133**	-2.01	-0.025	-0.153**	-2.07	-0.029	-0.118	-1.53	-0.024	-0.102	-1.28	-0.021
REGION	Aragon	0.179	1.50	0.039	0.153	1.29	0.033	0.225	1.62	0.052	0.278*	1.93	0.068	0.313**	2.19	0.078
	Asturias	0.169	1.50	0.036	0.161	1.43	0.034	0.096	0.78	0.021	0.216	1.64	0.052	0.270**	2.00	0.066
	Baleares	-0.250**	-2.06	-0.042	-0.252**	-2.06	-0.043	-0.183	-1.32	-0.034	-0.280**	-2.21	-0.051	-0.246*	-1.89	-0.046
	Cataluna	-0.335***	-5.25	-0.057	-0.333***	-5.22	-0.057	-0.403***	-5.62	-0.070	-0.202***	-2.76	-0.040	-0.196***	-2.60	-0.039
	Canarias	-0.179*	-1.66	-0.032	-0.172	-1.60	-0.031	-0.144	-1.15	-0.027	-0.136	-1.06	-0.027	-0.078	-0.60	-0.016
	Cantabria	-0.233*	-1.69	-0.040	-0.230*	-1.67	-0.039	-0.090	-0.49	-0.017	-0.155	-1.06	-0.031	-0.128	-0.85	-0.026
	Castilla-Leon	0.212***	2.70	0.046	0.218***	2.77	0.047	0.169*	1.87	0.037	0.197**	2.25	0.046	0.214**	2.40	0.050
	Castilla-La Mancha	-0.217**	-2.12	-0.038	-0.215**	-2.09	-0.037	-0.173	-1.57	-0.032	-0.097	-0.83	-0.020	-0.107	-0.89	-0.022
	Extremadura	0.180	1.58	0.039	0.176	1.56	0.038	0.198	1.50	0.045	0.336***	2.83	0.085	0.357***	2.99	0.091
	Galicia	-0.287***	-3.40	-0.048	-0.282***	-3.34	-0.048	-0.256***	-2.78	-0.046	-0.068	-0.68	-0.014	-0.032	-0.31	-0.007
	Rioja	-0.005	-0.04	-0.001	-0.023	-0.17	-0.005	-0.071	-0.44	-0.014	-0.032	-0.21	-0.007	0.0013	0.01	0.0003
	Madrid (r.g.)															
	Murcia	0.130	1.14	0.027	0.138	1.22	0.029	0.172	1.29	0.039	0.272*	1.93	0.067	0.240	1.64	0.058
	Navarra	-0.152	-1.18	-0.027	-0.139	-1.06	-0.025	-0.154	-1.02	-0.029	-0.085	-0.65	-0.017	-0.065	-0.49	-0.014
	Pais Vasco	-0.030	-0.33	-0.006	-0.030	-0.34	-0.006	-0.048	-0.46	-0.010	-0.030	-0.29	-0.006	-0.010	-0.09	-0.002
	Comunidad															
	Valenciana	-0.251***	-3.33	-0.043	-0.251***	-3.33	-0.044	-0.283***	-3.43	-0.051	-0.284***	-3.31	-0.053	-0.268***	-3.04	-0.051
TIME	SPAIN 1990 (r.g)															
	SPAIN 1995	0.261***	5.61	0.056	0.249***	5.32	0.053	0.259***	4.78	0.058	0.257***	5.47	0.058	0.303***	5.80	0.069
	SPAIN 1999/2000	-0.149***	-3.29	-0.029	-0.158***	-3.47	-0.031	-0.154***	-3.02	-0.032	-0.149***	-3.27	-0.031	-0.117**	-2.36	-0.025
(Pseudo) R2		0.037			0.037			0.035			0.035			0.037		
Number of observa	tions	5232			5213			4033			4284			4086		
Prob > chi2		0.000			0.000			0.000			0.000			0.000		

Dependent variable: environmental morality on a four point scale. *,** and *** denote significance at the 10%, 5% and 1% level. Marginal effect = highest environmental value score (3). A dummy variable has been added in the estimations to differentiate between EVS and WVS. Equation 9 and 10 covers only World Values Survey data. The used proxies on the economic situation were not available in the EVS 1999 data set.

The results obtained can help to design environmental policies in Spain. The most effective degree of decentralization to achieve specific environmental objectives remains a controversial topic. On the one hand side, regional differences are a significant argument to justify a decentralization process in this context. In fact, Spanish regions have obtained more environmental competences in the last few years. However, for some environmental policies in the European Union we observe the trend towards centralization²³. In this respect, it could be adequate to propose some kind of mixed policy, in order not to induce welfare losses in some Spanish regions, and thus to take into account regional differences. A decentralized policy in the Spanish regions, which takes into account European objectives, could be a possible strategy.

IV. CONCLUSIONS

Since the 1970s, the number of studies investigating environmental preferences has been growing. However, we still lack papers analyzing a country and its regions or its development over time. Furthermore, it is a promising line to search empirically for factors neglected in previous studies. This paper aims therefore at reducing such shortcomings. To assess individuals' environmental attitudes in Spain and its different regions over time we use data sets provided by the *World Values Surveys* (WVS) and the *European Values Surveys* (EVS) covering the years 1990 (WVS), 1995 (WVS) and 1999/2000 (WVS and EVS). Regional dummy variables have been added to check for

-

²³ For example, in the water resources field, the European Framework D2000/60/EC established a common guide for members to improve water quality and quantity aspects. The basic objective of the European regulation is to improve water quality and to achieve a rational use of water resources, in order to reduce pressure on those resources. The European Union is enforcing country members to apply this framework in the next few years. The Spanish central government will have to adapt its regulation to the European Framework.

possible cross-regional variations. The results indeed indicate that there are differences between regions. Furthermore, we find big differences between the first half (strong increase of the environmental attitudes) and the second half of the 90s (strong decrease). A possible reason for regional differences and the development over time is a higher satisfaction with the environmental policy, which may lead to the belief that paying additional taxes is not necessary to reduce environmental damages.

Compared to many previous studies, we present in this paper a richer set of independent variables to better isolate the impact of a specific variable on individuals' environmental attitudes. The results obtained from commonly used variables such as age, gender, formal education, and income are in line with the tendencies reported in the literature. This paper as a novelty shows the relevance of further variables neglected beforehand, such as political interest and social capital. These variables have a strong impact on the environmental attitudes. All three proxies for political interest have a statistically significant positive impact on individuals' attitude to pay higher taxes, with high marginal effects. The rapid growth of the social capital literature inspired our efforts to check the importance of these variables on the environmental attitudes. Generalized trust, which can be seen as one of the key variables of societies' social capital has also a strong impact on the environmental preferences. Not surprisingly, being in a member of a voluntary environmental organization has also a positive impact on environmental attitudes. As the causality is not clear, an instrumental approach has been chosen. We find robust and consistent results.

All in all, investigating citizens' environmental preferences underlines the importance of investigating a rich set of theories to fully understand what influences their willingness to contribute to the environmental protection. Understanding what shapes environmental attitudes still remains a fruitful field for further research.

REFERENCES

- Andreoni, J. and Vesterlund, L. (2001), 'Which Is the Fair Sex? Gender Differences in Altruism', Quarterly Journal of Economics, 116, 293-312.
- Berrens, R. P., Bohara, A.K., Kerkvliet, J. (1997). 'A Randomized Response Approach to Dichotomous Choice Contingent Valuation', American Journal of Agricultural Economics, 79, 252-266.
- Blomquist, G.C. and Whitehead, J.C. (1998), 'Resource quality information and validity of willingness to pay in contingent valuation', Resource and Energy Economics, 20, 179-196.
- Bord, R. J. and O' Connor, R. E. (1997), 'The Gender Gap in Environmental Attitudes: The Case of Perceived Vulnerability to Risk,' Social Science Quarterly, 78, 830-840.
- Boulding, K. E. (1992). Towards a New Economics. Cheltenham, UK, Edward Elgar.
- Brown, K. and Taylor, L. (2000). Do as you say, say as you do: evidence on gender differences in actual and stated contributions to public goods, Journal of Economic Behavior and Organization, 43, 127-139.
- Brown-Kruse, J. and D. Hummels, D. (1993), 'Gender Effects in Laboratory Public Goods Contribution: Do Individuals Put Their Money Where Their Mouth Is?', Journal of Economic Behavior and Organization, 22, 255-267.
- Bulte, E., Gerking, S., List, J.A. and De Zeeuw, A. (2004), 'The effect of varying the causes of environmental problems on stated WTP values: evidence from a field study', Journal of Environmental Economics and Management, in press.
- Burtraws, D. and Portney, P.R. (1991), 'Environmental policy in the United States', in Helm, D. (ed.) Economic Policy Towards the Environment, pp. 289-320, Blackwell Publishers, Oxford, UK.
- Cameron, T.A. and Englin, J. (1997), 'Respondent experience and contingent valuation of environmental goods', Journal of Environmental Economics and Management, 33, 296-313.
- Carson, R. T. and Mitchell, R. C. (1995). 'Sequencing and Nesting in Contingent Valuation Surveys', Journal of Environmental Economics and Management, 28, 155-173.
- Carlsson, F. and Johansson-Stenman, O. (2000), 'Willingness to pay for inproved air quality in Sweden', Applied Economics, 32, 661-669.
- Castañer, J., Onrubia, J. and Paredes, R. (2004), "Evaluating social welfare and redistributive effects of Spanish personal income tax reform", *Applied Economics*, 36 (14), 1561-1568.
- Cole, M.A., Rayner, A.J. and Bates, J.M. (1997), 'The environmental Kutznets curve: an empirical analysis', Environment and Development Economics, 2, 401-416.

- Eckel, C. C. and Grossman, P. J. (2001), 'Chivalry and Solidarity in Ultimatum Games', Economic Inquiry, 39, 171-88.
- Danielson, L., Hoban, T.J., Van Houtven, G. and Whitehead, J.C. (1995), 'Measuring the benefits of local public goods: environmental quality in Gaston County, North Carolina', Applied Economics, 27, 1253-1260.
- Davidson, D. J. and Freudenburg, W. R. (1996), 'Gender and Environmental Risk Concerns: A Review and Analysis of Available Research', Environmental and Behavior, 28, 302-329.
- Diamond, P.A. and Hausman, J. (1994), 'Contingent valuation: is some number better than no number? Journal of Economic Perspectives, 8, 45-64.
- Dinan, T., Cropper, M. and Portney, P. (1999) Environmental federalism: welfare losses from uniform national drinking water standards, in Panagariya, A., Portney, P. and Schwab, R. (eds.) Environmental and Public Economics: Essays in Honor of Wallace E. Oates, pp. 13-31. Edward Elgar Publisher, Cheltenham, UK.
- Dupont, D.P. (2004), 'Do children matter? An examination of gender differences in environmental valuation', Ecological Economics, 49, 273-286.
- Engel, U. and Pötschke, M. (1998), 'Willingness to pay for the environment: social structure, value orientations and environmental behaviour in a multilevel perspective', Innovation, 11(3), 315-332.
- Font, N. and Subirats, J. (2000), *Local y Sostenible: La Agenda 21 Local en España*, Icaria, Barcelona.
- Franzen, A. (2003), 'Environmental Attitudes in International Comparison: An Analysis of the ISSP Surveys 1993 and 2000', Social Science Quarterly, 84, 297-308.
- Frey, B. S. and A. Stutzer (2002). *Happiness and Economics*. Princeton: Princeton University Press.
- Gago, A. and Labandeira, X. (1999), La Reforma Fiscal Verde. Teoría y Práctica de los Impuestos Ambientales, Mundi-Prensa, Madrid.
- Grossman, G.M. and Krueger, A.B. (1995), 'Economics growth and the environment', Quarterly Journal of Economics, 110(2), 353-377.
- Hidano, N., Kato, T. and Aritomi, M. (2005), 'Benefits of participating in contingent valuation mail surveys and their effects on respondent behaviour: a panel analysis', Ecological Economics, 52, 63-80.
- Hines, J., Hungerford, H. and Tomera, A. (1986-87). 'Analysis and synthesis of research on responsible environmental behavior', Journal of Environmental Education, 18, 1-8.
- Holtz-Eakin, D. and Selden, T. (1995), 'Stoking the fires? CO_2 emissions and economic growth', Journal of Public Economics, 57, 85-101.

- Horowitz, J.K. and McConnell, K.E. (2002), 'A review of WTA/WTP studies', Journal of Environmental Economics and Management, 44, 426-447.
- Horowitz, J.K. and McConnell, K.E. (2003), 'Willingness to accept, willingness to pay and the income effect', Journal of Economics Behaviour and Organization, 51, 537-545.
- Hunter, L. M., Hatch, A. and A. Johnson (2004), 'Cross-National Gender Variation in Environmental Behaviors', Social Science Quarterly, 85, 677-694.
- Israel, D. and Levinson, A.(2004), 'Willingness to pay for environmental quality: testable empirical implications of the growth and environmental literature', Contributions to Economic Analysis & Policy, 3(1), art.2.
- Kealy, M., Montgomery, M., Dovidio, J. (1990), 'Reliability and predictive validity of contingent values: does the nature of the good matter?', Journal of Environmental Economics and Management, 19, 244-263
- Knack, S. and Keefer, P. (1997), 'Does Social Capital Have an Economic Payoff? A Cross-Country Investigation', Quarterly Journal of Economics, 4, 1251-1288.
- Mohai, P. (1992). Men, women, and the environment, Society and Natural Resources, 5, 1-19.
- Monasterio, C.A. and Suárez-Pandiello, J. (2005), *Manual de Hacienda Autonómica y Local*, Ariel, Barcelona.
- Nowell, C. and Tinkler, S. (1994), 'The Influence of Gender on the Provision of a Public Good', Journal of Economic Behavior and Organization, 25, 25-36.
- Oates, W.E. and Schwab, R.M. (1996), 'The theory of regulatory federalism: the case of environmental management', in Oates, W.E. (ed.) The Economics of Environmental Regulation, pp. 319-331, Edward Elgar Publisher, Cheltenham, UK.
- OECD (2004) Environmental Performance Review for Spain, OCDE: Paris.
- Ostrom, E. and T. K. Ahn (eds.) (2003), *Foundation of Social Capital*. Critical Studies in Economic Institutions. Cheltenahm, UK: Edward Elgar.
- Paldam, M. (2000). 'Social Capital: One or Many? Definition and Measurement', Journal of Economic Surveys, 14, 629-653.
- Peltzman, S. and Tideman, T.N. (1972), 'Local versus national pollution control: Note', American Economic Review, 62, 959-963.
- Popp, D. (2001), 'Altruism and the demand for environmental quality', Land Economics, 77(3), 339-349.
- Selden, T.M. and Song, D. (1994), 'Environmental quality and development: is there a Kuznets curve for air pollution emissions?', Journal of Environmental Economics and Management, 27(2), 147-162.

- Schaltegger, C. A. and Torgler, B. (2005). Trust and Fiscal Performance: A Panel Analysis with Swiss Data, YCIAS Working Paper, LP08, Yale Center for International and Area Studies, New Haven.
- Shapiro, P. (1996) 'Which level of government should be responsible for environmental regulation? The Federalist versus Calhoun', in Braden, J.B., Folmer, H. and Ulen, T.S. (eds.) Environmental Policy with Political and Economic Integration. The European Union and the United States, pp. 132-144, Edward Elgar Publisher, Cheltenham, UK.
- Stern, P., Dietz T., and Kalof, L. (1993). 'Value Orientation, Gender, and Environmental Concern', Environment and Behavior, 25, 322-348.
- Stevens, T.H., More, T.A. and Glass, R.J. (1994), 'Interpretation and temporal stability of CV bids for wildlife existence: a panel study', Land Economics, 70(3), 355-363.
- Suárez-Pandiello, J. (1999), 'Fiscal Federalism in Spain. Decentralisation: An Unfinished Task', in: A. Fossati and Panella, G. (eds.), *Fiscal Federalism in the European Union*, London, Routledge, 222-254.
- Swallow, S., Weaver, T., Opaluch, J. and Michelman, T. (1994), 'Heterogeneous preferences and aggregation in environmental policy analysis: a landfill siting case', American Journal of Agricultural Economics, 76, 334-431.
- Tittle, C. (1980), Sanctions and Social Deviance: The Question of Deterrence. New York: Praeger.
- Torgler, B. (2005), 'The Importance of Faith: Tax Morale and Religiosity', forthcoming: Journal of Economic Behavior and Organization.
- Torgler, B. and F. Schneider (2005). What Shapes the Attitudes Towards Paying Taxes? Evidence from Switzerland, Belgium and Spain, CREMA Working Paper 2005-6, Basel, Center for Research in Economics, Management and the Arts, Switzerland.
- Tyler, T. R. (2000), 'Why Do People Cooperate in Groups?', in: Van Vught, M., Snyder, Tyler,M. T. R. and Biel, A. (eds.), *Cooperation in Modern Society*. Promoting the Welfare of Communities, States and Organizations. London, Routledge, 65-82.
- Veisten, K., Hoen, H.F., Navrud, S. and Strand, J. (2004), 'Scope insensitivity in contingent valuation of complex environmental amenities', Journal of Environmental Management, 73, 317-331.
- Vlosky, D. A. and R. P. Vlosky (1999). Exploring Age-Related Environmental Attitudes in the Context of Wood Product Certification, Working Paper No. 51, Louisiana State University Agricultural Center, May 31, 1991.
- Whitehead, J.C. (1991), 'Environmental interest group behaviour and self-selection bias in contingent valuation mail surveys', Growth and Change, 22(1), 10-21.
- Witzke, H.P. and Urfei, G. (2001), 'Willingness to pay for environmental protection in Germany: coping with the regional dimension', Regional Studies, 35(3), 207-214.

- Van Liere, K. and Dunlap, R. (1980), 'A review of studies that measured environmental attitudes and behaviors', Environment and Behavior, 11, 22-38.
- Zelezny, L.C. and Yelverton, J.A. (2000). Feminine identity, collectivism, and environmental attitudes and behaviors, paper presented at the meeting of the Western Psychological Association, Portland, OR, April, 2000.
- Zelezny, L. C., Chua, P.- P. and Aldrich, C. (2000). 'Elaborating on gender differences in environmentalism' Journal of Social Issues, 56, 443-457.

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.html http://www.ssrn.com/link/feem.html http://www.repec.org

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
		Adolfo DI CARLUCCIO, Giovanni FERRI, Cecilia FRALE and Ottavio RICCHI: Do Privatizations Boost
PRA	3.2004	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	7.2004	Sandro BRUSCO, Giuseppe LOPOMO and S. VISWANATHAN (lxv): Merger Mechanisms
PRA	8.2004	Wolfgang AUSSENEGG, Pegaret PICHLER and Alex STOMPER (lxv): IPO Pricing with Bookbuilding, and a When-Issued Market
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
1101	10.2001	(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-
PRA	12.2004	Unit, Sequential, Oral, Ascending-Price Auctions With Asymmetric Bidders 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
		Orly SADE, Charles SCHNITZLEIN and Jaime F. ZENDER (lxv): Competition and Cooperation in Divisible
PRA	15.2004	Good Auctions: An Experimental Examination
PRA	16.2004	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:
INIXIVI	10.2004	Stabilization Versus Preservation of the Ecological Dynamics
SIEV	19.2004	Anna ALBERINI, Paolo ROSATO, Alberto LONGO and Valentina ZANATTA: Information and Willingness to
	17.2007	Pay in a Contingent Valuation Study: The Value of S. Erasmo in the Lagoon of Venice
NRM	20.2004	Guido CANDELA and Roberto CELLINI (lxvii): Investment in Tourism Market: A Dynamic Model of
NRM	21.2004	<u>Differentiated Oligopoly</u> Jacqueline M. HAMILTON (lxvii): Climate and the Destination Choice of German Tourists
INIXIVI	21.2004	Javier Rey-MAQUIEIRA PALMER, Javier LOZANO IBÁÑEZ and Carlos Mario GÓMEZ GÓMEZ (lxvii):
NRM	22.2004	Land, Environmental Externalities and Tourism Development
		Pius ODUNGA and Henk FOLMER (lxvii): Profiling Tourists for Balanced Utilization of Tourism-Based
NRM	23.2004	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 (lxvii): Country Risk Ratings of Small Island Tourism Economies
NDM	26.2004	Juan Luis EUGENIO-MARTÍN, Noelia MARTÍN MORALES and Riccardo SCARPA (lxvii): Tourism and
NRM	20.2004	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:
TVIXIVI	27.2004	an Application to Canada's Boreal Mixedwood Forest
NRM	30.2004	Trond BJORNDAL, Phoebe KOUNDOURI and Sean PASCOE (lxvi): Output Substitution in Multi-Species
		Trawl Fisheries: Implications for Quota Setting
CCMP	31.2004	Marzio GALEOTTI, Alessandra GORIA, Paolo MOMBRINI and Evi SPANTIDAKI: Weather Impacts on
		Natural, Social and Economic Systems (WISE) Part I: Sectoral Analysis of Climate Impacts in Italy 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
		Gianmarco I.P. OTTAVIANO and Giovanni PERI (Ixviii): The Economic Value of Cultural Diversity: Evidence
KTHC	34.2004	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 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
ETA	39.2004	Cultural Identity - A Note from the Experience of Eritrean Immigrants in Stockholm 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
		Sebastian BERVOETS and Nicolas GRAVEL (lxvi): Appraising Diversity with an Ordinal Notion of Similarity:
NRM	45.2004	An Axiomatic Approach Signe ANTHON and Bo JELLESMARK THORSEN (lxvi): Optimal Afforestation Contracts with Asymmetric
NRM	46.2004	Information on Private Environmental Benefits
NRM	47.2004	John MBURU (Ixvi): Wildlife Conservation and Management in Kenya: Towards a Co-management Approach
NIDA	48.2004	Ekin BIROL, Ágnes GYOVAI and Melinda SMALE (lxvi): Using a Choice Experiment to Value Agricultural
NRM	48.2004	Biodiversity on Hungarian Small Farms: Agri-Environmental Policies in a Transition al Economy
CCMP	49.2004	Gernot KLEPPER and Sonja PETERSON: The EU Emissions Trading Scheme. Allowance Prices, Trade Flows,
		Competitiveness Effects South PARRETT and Michael HOEL, Optimal Disease Eradication
GG	50.2004	Scott BARRETT and Michael HOEL: Optimal Disease Eradication Disease Eradication Disease Eradication Disease Eradication Disease Eradication
CTN	51.2004	Dinko DIMITROV, Peter BORM, Ruud HENDRICKX and Shao CHIN SUNG: Simple Priorities and Core Stability in Hedonic Games
		Francesco RICCI: Channels of Transmission of Environmental Policy to Economic Growth: A Survey of the
SIEV	52.2004	Theory
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): <u>Valuation of Ecosystem Services Provided by Biodiversity</u> 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): Biodiversity Conservation on Private Lands: Information Problems and
NRM	56.2004	Regulatory Choices 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
CCIVII	37.2004	Koen SMEKENS and Bob VAN DER ZWAAN: Environmental Externalities of Geological Carbon Sequestration
CCMP	58.2004	Effects on Energy Scenarios
NRM	59.2004	Valentina BOSETTI, Mariaester CASSINELLI and Alessandro LANZA (Ixvii): <u>Using Data Envelopment</u> <u>Analysis to Evaluate Environmentally Conscious Tourism Management</u>
NRM	60.2004	Timo GOESCHL and Danilo CAMARGO IGLIORI (lxvi):Property Rights Conservation and Development: An
		Analysis of Extractive Reserves in the Brazilian Amazon Barbara BUCHNER and Carlo CARRARO: Economic and Environmental Effectiveness of a
CCMP	61.2004	Technology-based Climate Protocol
NRM	62.2004	Elissaios PAPYRAKIS and Reyer GERLAGH: Resource-Abundance and Economic Growth in the U.S.
	63.2004	Györgyi BELA, György PATAKI, Melinda SMALE and Mariann HAJDÚ (lxvi): Conserving Crop Genetic
NRM	05.2004	Resources on Smallholder Farms in Hungary: Institutional Analysis
NRM	64.2004	E.C.M. RUIJGROK and E.E.M. NILLESEN (lxvi): The Socio-Economic Value of Natural Riverbanks in the
		Netherlands Figure 1 No. 1 No
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: Uncertainty Aversion, Robust Control and Asset Holdings
		Anastasios XEPAPADEAS and Constadina PASSA: Participation in and Compliance with Public Voluntary
GG	67.2004	Environmental Programs: An Evolutionary Approach
GG	68.2004	Michael FINUS: Modesty Pays: Sometimes!
NRM	69.2004	Trond BJØRNDAL and Ana BRASÃO: The Northern Atlantic Bluefin Tuna Fisheries: Management and Policy Implications
CTN	70.2004	Alejandro CAPARRÓS, Abdelhakim HAMMOUDI and Tarik TAZDAÏT: On Coalition Formation with Heterogeneous Agents
IEM	71.2004	Massimo GIOVANNINI, Margherita GRASSO, Alessandro LANZA and Matteo MANERA: Conditional
	, 1.2001	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
are	50.0 000	Margarita GENIUS and Elisabetta STRAZZERA: The Copula Approach to Sample Selection Modelling:
SIEV	73.2004	An Application to the Recreational Value of Forests

GGI ID	54.2004	Rob DELLINK and Ekko van IERLAND: Pollution Abatement in the Netherlands: A Dynamic Applied General
CCMP	74.2004	Equilibrium Assessment
ETA	75.2004	Rosella LEVAGGI and Michele MORETTO: <u>Investment in Hospital Care Technology under Different Purchasing Rules: A Real Option Approach</u>
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-
CTN	78.2004	REDONDO (lxx): Optimal Information Transmission in Organizations: Search and Congestion Francis BLOCH and Armando GOMES (lxx): Contracting with Externalities and Outside Options
CTN	79.2004	Rabah AMIR, Effrosyni DIAMANTOUDI and Licun XUE (lxx): Merger Performance under Uncertain Efficiency
CTN	80.2004	Gains 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 and Coalition Government Formation
CTN	83.2004	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
GG	90.2004	Convergence Towards the EU Average? 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 Cities. Centralisation versus devolution
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 the Implications of Climate Change: Sea Level Rise
CTN	97.2004	Gustavo BERGANTIÑOS and Juan J. VIDAL-PUGA: <u>Defining Rules in Cost Spanning Tree Problems Through</u> 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 Sharing on the Stability of International Climate Agreements
SIEV	100.2004	Chiara M. TRAVISI and Peter NIJKAMP: Willingness to Pay for Agricultural Environmental Safety: Evidence
		from a Survey of Milan, Italy, Residents Chiara M. TRAVISI, Raymond J. G. M. FLORAX and Peter NIJKAMP: A Meta-Analysis of the Willingness to
SIEV	101.2004	Pay for Reductions in Pesticide Risk Exposure
NRM	102.2004	Valentina BOSETTI and David TOMBERLIN: Real Options Analysis of Fishing Fleet Dynamics: A Test Alessandra GORIA e Gretel GAMBARELLI: Economic Evaluation of Climate Change Impacts and Adaptability
CCMP	103.2004	<u>in Italy</u>
PRA	104.2004	Massimo FLORIO and Mara GRASSENI: The Missing Shock: The Macroeconomic Impact of British Privatisation
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 Angela GRANZOTTO, Fabio PRANOVI, Simone LIBRALATO, Patrizia TORRICELLI and Danilo
SIEV	108.2004	MAINARDI: Comparison between Artisanal Fishery and Manila Clam Harvesting in the Venice Lagoon by Using Ecosystem Indicators: An Ecological Economics Perspective
CTN	109.2004	Somdeb LAHIRI: The Cooperative Theory of Two Sided Matching Problems: A Re-examination of Some
		Results Given and Di VIII 4. Network Bernander Demonstrate Anathor Leak
NRM	110.2004	Giuseppe DI VITA: Natural Resources Dynamics: Another Look Anna ALBERINI, Alistair HUNT and Anil MARKANDYA: Willingness to Pay to Reduce Mortality Risks:
SIEV	111.2004	Evidence from a Three-Country Contingent Valuation Study
KTHC	112.2004	Valeria PAPPONETTI and Dino PINELLI: Scientific Advice to Public Policy-Making Paulo A.L.D. NUNES and Laura ONOFRI: The Economics of Warm Glow: A Note on Consumer's Behavior
SIEV	113.2004	and Public Policy Implications Patrick CAYRADE: Investments in Gas Pipelines and Liquefied Natural Gas Infrastructure What is the Impact
IEM	114.2004	on the Security of Supply?
IEM	115.2004	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
IEM	118.2004	for Security of Energy Supply David FISK: Transport Energy Security. The Unseen Risk?
IEM	119.2004	* **
		Giacomo LUCIANI: Security of Supply for Natural Gas Markets. What is it and What is it not? L. L. VRIES and R. A. LUKVOORT: The Opposition of Congression Adagmany in Liberalised Floatricity Markets.
IEM	120.2004	L.J. de VRIES and R.A. HAKVOORT: The Question of Generation Adequacy in Liberalised Electricity Markets
KTHC	121.2004	Alberto PETRUCCI: Asset Accumulation, Fertility Choice and Nondegenerate Dynamics in a Small Open Economy
NDM	122 2004	Carlo GIUPPONI, Jaroslaw MYSIAK and Anita FASSIO: An Integrated Assessment Framework for Water
NRM	122.2004	Resources Management: A DSS Tool and a Pilot Study Application
NRM	123.2004	Margaretha BREIL, Anita FASSIO, Carlo GIUPPONI and Paolo ROSATO: Evaluation of Urban Improvement on the Islands of the Venice Lagoon: A Spatially-Distributed Hedonic-Hierarchical Approach
ET A	124 2004	Paul MENSINK: Instant Efficient Pollution Abatement Under Non-Linear Taxation and Asymmetric
ETA	124.2004	Information: The Differential Tax Revisited
NDM	125.2004	Mauro FABIANO, Gabriella CAMARSA, Rosanna DURSI, Roberta IVALDI, Valentina MARIN and Francesca
NRM	123.2004	PALMISANI: Integrated Environmental Study for Beach Management: A Methodological Approach
DD A	126 2004	Irena GROSFELD and Iraj HASHI: The Emergence of Large Shareholders in Mass Privatized Firms: Evidence
PRA	126.2004	from Poland and the Czech Republic
CCMD	127 2004	Maria BERRITTELLA, Andrea BIGANO, Roberto ROSON and Richard S.J. TOL: A General Equilibrium
CCMP	127.2004	Analysis of Climate Change Impacts on Tourism
GG1 57	100 0001	Reyer GERLAGH: A Climate-Change Policy Induced Shift from Innovations in Energy Production to Energy
CCMP	128.2004	Savings
NRM	129.2004	Elissaios PAPYRAKIS and Reyer GERLAGH: Natural Resources, Innovation, and Growth
PRA	130.2004	Bernardo BORTOLOTTI and Mara FACCIO: Reluctant Privatization
		Riccardo SCARPA and Mara THIENE: Destination Choice Models for Rock Climbing in the Northeast Alps: A
SIEV	131.2004	Latent-Class Approach Based on Intensity of Participation
		Riccardo SCARPA Kenneth G. WILLIS and Melinda ACUTT: Comparing Individual-Specific Benefit Estimates
SIEV	132.2004	for Public Goods: Finite Versus Continuous Mixing in Logit Models
IEM	133.2004	Santiago J. RUBIO: On Capturing Oil Rents with a National Excise Tax Revisited
ETA	134.2004	Ascensión ANDINA DÍAZ: Political Competition when Media Create Candidates' Charisma
SIEV	135.2004	Anna ALBERINI: Robustness of VSL Values from Contingent Valuation Surveys
		Gernot KLEPPER and Sonja PETERSON: Marginal Abatement Cost Curves in General Equilibrium: The
CCMP	136.2004	Influence of World Energy Prices
		Herbert DAWID, Christophe DEISSENBERG and Pavel ŠEVČIK: Cheap Talk, Gullibility, and Welfare in an
ETA	137.2004	Environmental Taxation Game
CCMP	138.2004	ZhongXiang ZHANG: The World Bank's Prototype Carbon Fund and China
CCMP	139.2004	Reyer GERLAGH and Marjan W. HOFKES: Time Profile of Climate Change Stabilization Policy
		Chiara D'ALPAOS and Michele MORETTO: The Value of Flexibility in the Italian Water Service Sector: A
NRM	140.2004	
		Real Ontion Analysis
PRA	141.2004	Real Option Analysis Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts
	141.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts
PRA	141.2004 142.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions
	141.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions
PRA PRA	141.2004 142.2004 143.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More
PRA	141.2004 142.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics
PRA PRA PRA	141.2004 142.2004 143.2004 144.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of
PRA PRA	141.2004 142.2004 143.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions
PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On
PRA PRA PRA	141.2004 142.2004 143.2004 144.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets
PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price
PRA PRA PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions
PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions
PRA PRA PRA PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-
PRA PRA PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions
PRA PRA PRA PRA PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 149.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why
PRA PRA PRA PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions
PRA PRA PRA PRA PRA PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 149.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL'OLIO: Russia: The Long Road to Ratification. Internal Institution and
PRA PRA PRA PRA PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 149.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL'OLIO: Russia: The Long Road to Ratification. Internal Institution and Pressure Groups in the Kyoto Protocol's Adoption Process
PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 149.2004 150.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL'OLIO: Russia: The Long Road to Ratification. Internal Institution and Pressure Groups in the Kyoto Protocol's Adoption Process Carlo CARRARO and Marzio GALEOTTI: Does Endogenous Technical Change Make a Difference in Climate
PRA PRA PRA PRA PRA PRA PRA PRA PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 149.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL'OLIO: Russia: The Long Road to Ratification. Internal Institution and Pressure Groups in the Kyoto Protocol's Adoption Process Carlo CARRARO and Marzio GALEOTTI: Does Endogenous Technical Change Make a Difference in Climate Policy Analysis? A Robustness Exercise with the FEEM-RICE Model
PRA PRA PRA PRA PRA PRA PRA PRA CCMP	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 150.2004 151.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL 'OLIO: Russia: The Long Road to Ratification. Internal Institution and Pressure Groups in the Kyoto Protocol's Adoption Process Carlo CARRARO and Marzio GALEOTT: Does Endogenous Technical Change Make a Difference in Climate Policy Analysis? A Robustness Exercise with the FEEM-RICE Model Alejandro M. MANELLI and Daniel R. VINCENT (lxxi): Multidimensional Mechanism Design: Revenue
PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 149.2004 150.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL 'OLIO: Russia: The Long Road to Ratification. Internal Institution and Pressure Groups in the Kyoto Protocol's Adoption Process Carlo CARRARO and Marzio GALEOTTI: Does Endogenous Technical Change Make a Difference in Climate Policy Analysis? A Robustness Exercise with the FEEM-RICE Model Alejandro M. MANELLI and Daniel R. VINCENT (lxxi): Multidimensional Mechanism Design: Revenue Maximization and the Multiple-Good Monopoly
PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 150.2004 151.2004 152.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL 'OLIO: Russia: The Long Road to Ratification. Internal Institution and Pressure Groups in the Kyoto Protocol's Adoption Process Carlo CARRARO and Marzio GALEOTT: Does Endogenous Technical Change Make a Difference in Climate Policy Analysis? A Robustness Exercise with the FEEM-RICE Model Alejandro M. MANELLI and Daniel R. VINCENT (lxxi): Multidimensional Mechanism Design: Revenue Maximization and the Multiple-Good Monopoly Nicola ACOCELLA, Giovanni Di BARTOLOMEO and Wilfried PAUWELS: Is there any Scope for Corporatism
PRA PRA PRA PRA PRA PRA PRA PRA CCMP	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 150.2004 151.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL 'OLIO: Russia: The Long Road to Ratification. Internal Institution and Pressure Groups in the Kyoto Protocol's Adoption Process Carlo CARRARO and Marzio GALEOTTI: Does Endogenous Technical Change Make a Difference in Climate Policy Analysis? A Robustness Exercise with the FEEM-RICE Model Alejandro M. MANELLI and Daniel R. VINCENT (lxxi): Multidimensional Mechanism Design: Revenue Maximization and the Multiple-Good Monopoly Nicola ACOCELLA, Giovanni Di BARTOLOMEO and Wilfried PAUWELS: Is there any Scope for Corporatism in Stabilization Policies?
PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 150.2004 151.2004 152.2004 153.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Ouid Pro Ouo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL OLIO: Russia: The Long Road to Ratification. Internal Institution and Pressure Groups in the Kyoto Protocol's Adoption Process Carlo CARRARO and Marzio GALEOTT: Does Endogenous Technical Change Make a Difference in Climate Policy Analysis? A Robustness Exercise with the FEEM-RICE Model Alejandro M. MANELLI and Daniel R. VINCENT (lxxi): Multidimensional Mechanism Design: Revenue Maximization and the Multiple-Good Monopoly Nicola ACOCELLA, Giovanni Di BARTOLOMEO and Wilfried PAUWELS: Is there any Scope for Corporatism in Stabilization Policies? Johan EYCKMANS and Michael FINUS: An Almost Ideal Sharing Scheme for Coalition Games with
PRA	141.2004 142.2004 143.2004 144.2004 145.2004 146.2004 147.2004 148.2004 150.2004 151.2004 152.2004	Patrick BAJARI, Stephanie HOUGHTON and Steven TADELIS (lxxi): Bidding for Incompete Contracts Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More Simple Economics Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of Information and Strategic Behavior in the Government of Canada Securities Auctions Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (lxxi): How to Win Twice at an Auction. On the Incidence of Commissions in Auction Markets Claudio MEZZETTI, Aleksandar PEKEČ and Ilia TSETLIN (lxxi): Sequential vs. Single-Round Uniform-Price Auctions John ASKER and Estelle CANTILLON (lxxi): Equilibrium of Scoring Auctions Philip A. HAILE, Han HONG and Matthew SHUM (lxxi): Nonparametric Tests for Common Values in First-Price Sealed-Bid Auctions François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why Bookbuilding is Dominating Auctions Barbara BUCHNER and Silvia DALL 'OLIO: Russia: The Long Road to Ratification. Internal Institution and Pressure Groups in the Kyoto Protocol's Adoption Process Carlo CARRARO and Marzio GALEOTTI: Does Endogenous Technical Change Make a Difference in Climate Policy Analysis? A Robustness Exercise with the FEEM-RICE Model Alejandro M. MANELLI and Daniel R. VINCENT (lxxi): Multidimensional Mechanism Design: Revenue Maximization and the Multiple-Good Monopoly Nicola ACOCELLA, Giovanni Di BARTOLOMEO and Wilfried PAUWELS: Is there any Scope for Corporatism in Stabilization Policies?

CCI ID	155 2004	Valentina BOSETTI, Marzio GALEOTTI and Alessandro LANZA: How Consistent are Alternative Short-Term
CCMP	157.2004	Climate Policies with Long-Term Goals?
ETA	158.2004	Y. Hossein FARZIN and Ken-Ichi AKAO: Non-pecuniary Value of Employment and Individual Labor Supply William BROCK and Anastasios XEPAPADEAS: Spatial Analysis: Development of Descriptive and Normative
ETA	159.2004	Methods with Applications to Economic-Ecological Modelling
KTHC	160.2004	Alberto PETRUCCI: On the Incidence of a Tax on PureRent with Infinite Horizons
IEM	161.2004	Xavier LABANDEIRA, José M. LABEAGA and Miguel RODRÍGUEZ: Microsimulating the Effects of Household
		Energy Price Changes in Spain
		NOTE DI LAVORO PUBLISHED IN 2005
CCMP	1.2005	Stéphane HALLEGATTE: Accounting for Extreme Events in the Economic Assessment of Climate Change
CCMP	2.2005	Qiang WU and Paulo Augusto NUNES: Application of Technological Control Measures on Vehicle Pollution: A Cost-Benefit Analysis in China
CCMP	3.2005	Andrea BIGANO, Jacqueline M. HAMILTON, Maren LAU, Richard S.J. TOL and Yuan ZHOU: A Global Database of Domestic and International Tourist Numbers at National and Subnational Level
CCMP	4.2005	Andrea BIGANO, Jacqueline M. HAMILTON and Richard S.J. TOL: The Impact of Climate on Holiday Destination Choice
ETA	5.2005	Hubert KEMPF: Is Inequality Harmful for the Environment in a Growing Economy?
CCMP	6.2005	Valentina BOSETTI, Carlo CARRARO and Marzio GALEOTTI: The Dynamics of Carbon and Energy Intensity
		in a Model of Endogenous Technical Change David CALEF and Robert GOBLE: The Allure of Technology: How France and California Promoted Electric
IEM	7.2005	Vehicles to Reduce Urban Air Pollution
ETA	8.2005	Lorenzo PELLEGRINI and Reyer GERLAGH: An Empirical Contribution to the Debate on Corruption
CCI ID	0.2007	<u>Democracy and Environmental Policy</u> Angelo ANTOCI: Environmental Resources Depletion and Interplay Between Negative and Positive Externalities
CCMP	9.2005	in a Growth Model
CTN	10.2005	Frédéric DEROIAN: Cost-Reducing Alliances and Local Spillovers Francesco SINDICO: The GMO Dispute before the WTO: Legal Implications for the Trade and Environment
NRM	11.2005	Debate
KTHC	12.2005	Carla MASSIDDA: Estimating the New Keynesian Phillips Curve for Italian Manufacturing Sectors
KTHC	13.2005	Michele MORETTO and Gianpaolo ROSSINI: Start-up Entry Strategies: Employer vs. Nonemployer firms Clara GRAZIANO and Annalisa LUPORINI: Ownership Concentration, Monitoring and Optimal Board
PRCG	14.2005	Structure
CSRM	15.2005	Parashar KULKARNI: Use of Ecolabels in Promoting Exports from Developing Countries to Developed Countries: Lessons from the Indian LeatherFootwear Industry
KTHC	16.2005	Adriana DI LIBERTO, Roberto MURA and Francesco PIGLIARU: How to Measure the Unobservable: A Panel
		Technique for the Analysis of TFP Convergence
KTHC KTHC	17.2005 18.2005	Alireza NAGHAVI: Asymmetric Labor Markets, Southern Wages, and the Location of Firms Alireza NAGHAVI: Strategic Intellectual Property Rights Policy and North-South Technology Transfer
KTHC	19.2005	Mombert HOPPE: Technology Transfer Through Trade
PRCG	20.2005	Roberto ROSON: Platform Competition with Endogenous Multihoming
CCMP	21.2005	Barbara BUCHNER and Carlo CARRARO: Regional and Sub-Global Climate Blocs. A Game Theoretic
		Perspective on Bottom-up Climate Regimes Fausto CAVALLARO: An Integrated Multi-Criteria System to Assess Sustainable Energy Options: An
IEM	22.2005	Application of the Promethee Method
CTN	23.2005	Michael FINUS, Pierre v. MOUCHE and Bianca RUNDSHAGEN: Uniqueness of Coalitional Equilibria
IEM	24.2005	Wietze LISE: Decomposition of CO2 Emissions over 1980–2003 in Turkey
CTN	25.2005	Somdeb LAHIRI: The Core of Directed Network Problems with Quotas Susanne MENZEL and Riccardo SCARPA: Protection Motivation Theory and Contingent Valuation: Perceived
SIEV	26.2005	Realism, Threat and WTP Estimates for Biodiversity Protection
NRM	27.2005	Massimiliano MAZZANȚI and Anna MONTINI: The Determinants of Residential Water Demand Empirical Evidence for a Panel of Italian Municipalities
CCMP NRM	28.2005 29.2005	Laurent GILOTTE and Michel de LARA: Precautionary Effect and Variations of the Value of Information Paul SARFO-MENSAH: Exportation of Timber in Ghana: The Menace of Illegal Logging Operations
CCMP	30.2005	Andrea BIGANO, Alessandra GORIA, Jacqueline HAMILTON and Richard S.J. TOL: The Effect of Climate
		Change and Extreme Weather Events on Tourism
NRM	31.2005	Maria Angeles GARCIA-VALIÑAS: Decentralization and Environment: An Application to Water Policies Chiara D'ALPAOS, Cesare DOSI and Michele MORETTO: Concession Length and Investment Timing
NRM	32.2005	<u>Flexibility</u>
CCMP	33.2005	Joseph HUBER: Key Environmental Innovations Antoni CALVÓ-ARMENGOL and Rahmi İLKILIÇ (lxxii): Pairwise-Stability and Nash Equilibria in Network
CTN	34.2005	<u>Formation</u>
CTN	35.2005	Francesco FERI (lxxii): Network Formation with Endogenous Decay Frank H. PAGE, Jr. and Myrna H. WOODERS (lxxii): Strategic Basins of Attraction, the Farsighted Core, and
CTN	36.2005	Network Formation Games

CTN	37.2005	Alessandra CASELLA and Nobuyuki HANAKI (lxxii): Information Channels in Labor Markets. On the
		Resilience of Referral Hiring Matthew O. JACKSON and Alison WATTS (lxxii): Social Games: Matching and the Play of Finitely Repeated
CTN	38.2005	Games
CTN	39.2005	Anna BOGOMOLNAIA, Michel LE BRETON, Alexei SAVVATEEV and Shlomo WEBER (lxxii): The Egalitarian Sharing Rule in Provision of Public Projects
CTN	40.2005	Francesco FERI: Stochastic Stability in Network with Decay
CTN	41.2005	Aart de ZEEUW (lxxii): <u>Dynamic Effects on the Stability of International Environmental Agreements</u> C. Martijn van der HEIDE, Jeroen C.J.M. van den BERGH, Ekko C. van IERLAND and Paulo A.L.D. NUNES:
NRM	42.2005	Measuring the Economic Value of Two Habitat Defragmentation Policy Scenarios for the Veluwe, The
		Netherlands Carla VIEIRA and Ana Paula SERRA: Abnormal Returns in Privatization Public Offerings: The Case of
PRCG	43.2005	Portuguese Firms
SIEV	44.2005	Anna ALBERINI, Valentina ZANATTA and Paolo ROSATO: Combining Actual and Contingent Behavior to Estimate the Value of Sports Fishing in the Lagoon of Venice
CTN	45.2005	Michael FINUS and Bianca RUNDSHAGEN: Participation in International Environmental Agreements: The
		Role of Timing and Regulation Lorenzo PELLEGRINI and Reyer GERLAGH: Are EU Environmental Policies Too Demanding for New
CCMP	46.2005	Members States?
IEM	47.2005	Matteo MANERA: Modeling Factor Demands with SEM and VAR: An Empirical Comparison Olivier TERCIEUX and Vincent VANNETELBOSCH (lxx): A Characterization of Stochastically Stable
CTN	48.2005	<u>Networks</u>
CTN	49.2005	Ana MAULEON, José SEMPERE-MONERRIS and Vincent J. VANNETELBOSCH (lxxii): R&D Networks Among Unionized Firms
CTN	50.2005	Carlo CARRARO, Johan EYCKMANS and Michael FINUS: Optimal Transfers and Participation Decisions in
		International Environmental Agreements
KTHC	51.2005	Valeria GATTAI: From the Theory of the Firm to FDI and Internalisation: A Survey Alireza NAGHAVI: Multilateral Environmental Agreements and Trade Obligations: A Theoretical Analysis of
CCMP	52.2005	the Doha Proposal
SIEV	53.2005	Margaretha BREIL, Gretel GAMBARELLI and Paulo A.L.D. NUNES: Economic Valuation of On Site Material Damages of High Water on Economic Activities based in the City of Venice: Results from a Dose-Response-
SIL (33.2003	Expert-Based Valuation Approach
ETA	54.2005	Alessandra del BOCA, Marzio GALEOTTI, Charles P. HIMMELBERG and Paola ROTA: Investment and Time to Plan: A Comparison of Structures vs. Equipment in a Panel of Italian Firms
CCMP	55.2005	Gernot KLEPPER and Sonja PETERSON: Emissions Trading, CDM, JI, and More – The Climate Strategy of the
		EU Maia DAVID and Bernard SINCLAIR-DESGAGNÉ: Environmental Regulation and the Eco-Industry
ETA	56.2005	Alain-Désiré NIMUBONA and Bernard SINCLAIR-DESGAGNÉ: The Pigouvian Tax Rule in the Presence of an
ETA	57.2005	Eco-Industry Helmut KARL, Antje MÖLLER, Ximena MATUS, Edgar GRANDE and Robert KAISER: Environmental
NRM	58.2005	Innovations: Institutional Impacts on Co-operations for Sustainable Development
SIEV	59.2005	Dimitra VOUVAKI and Anastasios XEPAPADEAS (lxxiii): Criteria for Assessing Sustainable
CCMP	60.2005	Development: Theoretical Issues and Empirical Evidence for the Case of Greece Andreas LÖSCHEL and Dirk T.G. RÜBBELKE: Impure Public Goods and Technological Interdependencies
PRCG	61.2005	Christoph A. SCHALTEGGER and Benno TORGLER: Trust and Fiscal Performance: A Panel Analysis with
ETA	62.2005	Swiss Data Irene VALSECCHI: A Role for Instructions
NRM	63.2005	Valentina BOSETTI and Gianni LOCATELLI: A Data Envelopment Analysis Approach to the Assessment of
INKIVI	03.2003	Natural Parks' Economic Efficiency and Sustainability. The Case of Italian National Parks
SIEV	64.2005	Arianne T. de BLAEIJ, Paulo A.L.D. NUNES and Jeroen C.J.M. van den BERGH: Modeling 'No-choice' Responses in Attribute Based Valuation Surveys
CTN	65.2005	Carlo CARRARO, Carmen MARCHIORI and Alessandra SGOBBI: Applications of Negotiation Theory to Water
		<u>Issues</u> Carlo CARRARO, Carmen MARCHIORI and Alessandra SGOBBI: Advances in Negotiation Theory:
CTN	66.2005	Bargaining, Coalitions and Fairness
KTHC	67.2005	Sandra WALLMAN (lxxiv): Network Capital and Social Trust: Pre-Conditions for 'Good' Diversity? Asimina CHRISTOFOROU (lxxiv): On the Determinants of Social Capital in Greece Compared to Countries of
KTHC	68.2005	the European Union
KTHC	69.2005	Eric M. USLANER (Ixxiv): Varieties of Trust
KTHC	70.2005	Thomas P. LYON (Ixxiv): Making Capitalism Work: Social Capital and Economic Growth in Italy, 1970-1995 Graziella BERTOCCHI and Chiara STROZZI (Ixxv): Citizenship Laws and International Migration in Historical
KTHC	71.2005	Perspective
KTHC	72.2005	Elsbeth van HYLCKAMA VLIEG (lxxv): Accommodating Differences Renato SANSA and Ercole SORI (lxxv): Governance of Diversity Between Social Dynamics and Conflicts in
KTHC	73.2005	Multicultural Cities. A Selected Survey on Historical Bibliography
IEM	74.2005	Alberto LONGO and Anil MARKANDYA: <u>Identification of Options and Policy Instruments for the Internalisation</u> of External Costs of Electricity Generation. Dissemination of External Costs of Electricity Supply Making
11-141	14.2003	Electricity External Costs Known to Policy-Makers MAXIMA

IEM	75.2005	Margherita GRASSO and Matteo MANERA: <u>Asymmetric Error Correction Models for the Oil-Gasoline Price</u> Relationship
ETA	76.2005	Umberto CHERUBINI and Matteo MANERA: Hunting the Living Dead A "Peso Problem" in Corporate
CTN	77.2005	<u>Liabilities Data</u> Hans-Peter WEIKARD: <u>Cartel Stability under an Optimal Sharing Rule</u>
ETA	78.2005	Joëlle NOAILLY, Jeroen C.J.M. van den BERGH and Cees A. WITHAGEN (lxxvi): Local and Global
ETA	79.2005	Interactions in an Evolutionary Resource Game Joëlle NOAILLY, Cees A. WITHAGEN and Jeroen C.J.M. van den BERGH (lxxvi): Spatial Evolution of Social Norms in a Common-Pool Resource Game
CCMP	80.2005	Massimiliano MAZZANTI and Roberto ZOBOLI: Economic Instruments and Induced Innovation: The Case of
NRM	81.2005	End-of-Life Vehicles European Policies Anna LASUT: Creative Thinking and Modelling for the Decision Support in Water Management
CCMP	82.2005	Valentina BOSETTI and Barbara BUCHNER: Using Data Envelopment Analysis to Assess the Relative
ETA	83.2005	Efficiency of Different Climate Policy Portfolios Ignazio MUSU: Intellectual Property Rights and Biotechnology: How to Improve the Present Patent System
KTHC	84.2005	Giulio CAINELLI, Susanna MANCINELLI and Massimiliano MAZZANTI: Social Capital, R&D and Industrial
Kine		<u>Districts</u> Rosella LEVAGGI, Michele MORETTO and Vincenzo REBBA: Quality and Investment Decisions in Hospital
ETA	85.2005	Care when Physicians are Devoted Workers
CCMP	86.2005	Valentina BOSETTI and Laurent GILOTTE: Carbon Capture and Sequestration: How Much Does this Uncertain Option Affect Near-Term Policy Choices?
CSRM	87.2005	Nicoletta FERRO: Value Through Diversity: Microfinance and Islamic Finance and Global Banking
ETA	88.2005	A. MARKANDYA and S. PEDROSO: How Substitutable is Natural Capital?
IEM	89.2005	Anil MARKANDYA, Valeria COSTANTINI, Francesco GRACCEVA and Giorgio VICINI: Security of Energy Supply: Comparing Scenarios From a European Perspective
CCMP	90.2005	Vincent M. OTTO, Andreas LÖSCHEL and Rob DELLINK: Energy Biased Technical Change: A CGE Analysis
PRCG	91.2005	Carlo CAPUANO: <u>Abuse of Competitive Fringe</u> Ulrich BINDSEIL, Kjell G. NYBORG and Ilya A. STREBULAEV (lxv): <u>Bidding and Performance in Repo</u>
PRCG	92.2005	Auctions: Evidence from ECB Open Market Operations
CCMP	93.2005	Sabrina AUCI and Leonardo BECCHETTI: The Stability of the Adjusted and Unadjusted Environmental Kuznets Curve
CCMP	94.2005	Francesco BOSELLO and Jian ZHANG: Assessing Climate Change Impacts: Agriculture
CTN	95.2005	Alejandro CAPARRÓS, Jean-Christophe PEREAU and Tarik TAZDAÏT: <u>Bargaining with Non-Monolithic Players</u>
ETA	96.2005	William BROCK and Anastasios XEPAPADEAS (lxxvi): Optimal Control and Spatial Heterogeneity: Pattern Formation in Economic-Ecological Models
CCMP	97.2005	Francesco BOSELLO, Roberto ROSON and Richard S.J. TOL (lxxvii): <u>Economy-Wide Estimates of the</u> Implications of Climate Change: Human Health
CCMP	98.2005	Rob DELLINK, Michael FINUS and Niels OLIEMAN: Coalition Formation under Uncertainty: The Stability
		<u>Likelihood of an International Climate Agreement</u> Valeria COSTANTINI, Riccardo CRESCENZI, Fabrizio De FILIPPIS, and Luca SALVATICI: <u>Bargaining</u>
CTN	99.2005	Coalitions in the Agricultural Negotiations of the Doha Round: Similarity of Interests or Strategic Choices?
IEM	100.2005	An Empirical Assessment Giliola FREY and Matteo MANERA: Econometric Models of Asymmetric Price Transmission
IEM	101.2005	Alessandro COLOGNI and Matteo MANERA: Oil Prices, Inflation and Interest Rates in a Structural
KTHC	102.2005	Cointegrated VAR Model for the G-7 Countries Chiara M. TRAVISI and Roberto CAMAGNI: Sustainability of Urban Sprawl: Environmental-Economic
ETA	103.2005	Indicators for the Analysis of Mobility Impact in Italy Livingstone S. LUBOOBI and Joseph Y.T. MUGISHA: HIV/AIDS Pandemic in Africa: Trends and Challenges
SIEV	103.2005	Anna ALBERINI, Erik LICHTENBERG, Dominic MANCINI, and Gregmar I. GALINATO: Was It Something I
SILV		Ate? Implementation of the FDA Seafood HACCP Program Anna ALBERINI and Aline CHIABAI: Urban Environmental Health and Sensitive Populations: How Much are
SIEV	105.2005	the Italians Willing to Pay to Reduce Their Risks?
SIEV	106.2005	Anna ALBERINI, Aline CHIABAI and Lucija MUEHLENBACHS: Using Expert Judgment to Assess Adaptive Capacity to Climate Change: Evidence from a Conjoint Choice Survey
CTN	107.2005	Michele BERNASCONI and Matteo GALIZZI: Coordination in Networks Formation: Experimental Evidence on Learning and Salience
KTHC	108.2005	Michele MORETTO and Sergio VERGALLI: Migration Dynamics
NRM	109.2005	Antonio MUSOLESI and Mario NOSVELLI: Water Consumption and Long-Run Urban Development: The Case of Milan
SIEV	110.2005	Benno TORGLER and Maria A. GARCIA-VALIÑAS: The Determinants of Individuals' Attitudes Towards Preventing Environmental Damage
		

(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 9^{th} 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

(lxxi) This paper was presented at the EuroConference on "Auctions and Market Design: Theory, Evidence and Applications", organised by Fondazione Eni Enrico Mattei and Consip and sponsored by the EU, Rome, September 23-25, 2004

(lxxii) This paper was presented at the 10th Coalition Theory Network Workshop held in Paris, France on 28-29 January 2005 and organised by EUREQua.

(lxxiii) This paper was presented at the 2nd Workshop on "Inclusive Wealth and Accounting Prices" held in Trieste, Italy on 13-15 April 2005 and organised by the Ecological and Environmental Economics - EEE Programme, a joint three-year programme of ICTP - The Abdus Salam International Centre for Theoretical Physics, FEEM - Fondazione Eni Enrico Mattei, and The Beijer International Institute of Ecological Economics

(lxxiv) This paper was presented at the ENGIME Workshop on "Trust and social capital in multicultural cities" Athens, January 19-20, 2004

(lxxv) This paper was presented at the ENGIME Workshop on "Diversity as a source of growth" Rome November $18-19,\,2004$

(lxxvi) This paper was presented at the 3rd Workshop on Spatial-Dynamic Models of Economics and Ecosystems held in Trieste on 11-13 April 2005 and organised by the Ecological and Environmental Economics - EEE Programme, a joint three-year programme of ICTP - The Abdus Salam International Centre for Theoretical Physics, FEEM - Fondazione Eni Enrico Mattei, and The Beijer International Institute of Ecological Economics

(lxxvii) This paper was presented at the Workshop on Infectious Diseases: Ecological and Economic Approaches held in Trieste on 13-15 April 2005 and organised by the Ecological and Environmental Economics - EEE Programme, a joint three-year programme of ICTP - The Abdus Salam International Centre for Theoretical Physics, FEEM - Fondazione Eni Enrico Mattei, and The Beijer International Institute of Ecological Economics.

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 Sustainable Management (Editor: Sabina Ratti)

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

ETA Economic Theory and Applications (Editor: Carlo Carraro)

CTN Coalition Theory Network

2005 SERIES

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

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 Sustainable Management (Editor: Sabina Ratti)

PRCG Privatisation Regulation Corporate Governance (Editor: Bernardo Bortolotti)

ETA Economic Theory and Applications (Editor: Carlo Carraro)

CTN Coalition Theory Network