

# Economy-Wide Estimates of the Implications of Climate Change: Human Health

Francesco Bosello, Roberto Roson and Richard S.J. Tol NOTA DI LAVORO 97.2005

**JULY 2005** 

CCMP – Climate Change Modelling and Policy

Francesco Bosello, Fondazione Eni Enrico Mattei and International Centre for Theoretical Physics
Roberto Roson, Ca'Foscari University of Venice and International Centre for Theoretical Physics
Richard S.J. Tol, Centre for Marine and Climate Research, Hamburg University, Institute for
Environmental Studies, Vrije Universiteit and Center for Integrated Study of the Human
Dimensions of Global Change

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=773926

The opinions expressed in this paper do not necessarily reflect the position of Fondazione Eni Enrico Mattei Corso Magenta, 63, 20123 Milano (I), web site: www.feem.it, e-mail: working.papers@feem.it

## Economy-Wide Estimates of the Implications of Climate Change: Human Health

#### Summary

We study the economic impacts of climate-change-induced change in human health, viz. cardiovascular and respiratory disorders, diarrhoea, malaria, dengue fever and schistosomiasis. Changes in morbidity and mortality are interpreted as changes in labour productivity and demand for health care, and used to shock the GTAP-E computable general equilibrium model, calibrated for the year 2050. GDP, welfare and investment fall (rise) in regions with net negative (positive) health impacts. Prices, production, and terms of trade show a mixed pattern. Direct cost estimates, common in climate change impact studies, underestimate the true welfare losses.

Keywords: Impacts of climate change, Human health, Computable general equilibrium

#### JEL Classification: C68, D58, Q25

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.

We had useful discussions about the topics of this paper with Carlo Carraro, Marzio Galeotti, Guy Jakeman, Sam Fankhauser, Claudia Kemfert, Hans Kremers, Marco Lazzarin, Hom Pant, Katrin Rehdanz and Kerstin Ronneberger. The Volkswagen Foundation through the ECOBICE project, the US National Science Foundation through the Center for Integrated Study of the Human Dimensions of Global Change (SBR-9521914), the Michael Otto Foundation and the Ecological and Environmental Economics programme at ICTP-Trieste provided welcome financial support. All errors and opinions are ours.

Address for correspondence:

Francesco Bosello Fondazione Eni Enrico Mattei Campo S. Maria Formosa Castello 5252 30122 Venice Italy Phone: +39 0412711459 Fax: +39 0412711461 E-mail: francesco.bosello@feem.it

#### 1. Introduction

Of the many impacts of climate change, those on human health are often placed amongst the most worrying (e.g., Smith et al., 2001). The impacts of climate change on human health are many and complex. Global warming would increase heat-related health problems, which mostly affect people with pre-established cardiovascular and respiratory disorders. On the other hand, global warming would reduce cold-related health problems, again most prevalent in people with cardiovascular disorders. Climate change would affect the range and abundance of species carrying diseases, and would affect the pathogens as well. Malaria, in particular, is generally thought to increase because of climate change. Other vector-borne diseases may increase or decrease, but currently make much less victims than does malaria. Climate change would allow diseases to invade immunologically naïve populations with unprepared medical systems. Climate change would affect food- and water-borne diseases too, with cholera and diarrhoea being potentially most problematic. Climate change would alter weather extremes, with floods and storms killing and injuring people. Climate change would affect air quality, and all diseases resulting from air pollution. Climate change may also affect human health indirectly, through changes in food production, water resources, migration and economic development (McMichael et al., 2001).

Human health therefore figures prominently in assessments of the impacts of climate change. The welfare costs (or benefits) of health impacts contribute substantially to the total costs of climate change (Cline, 1992; Fankhauser, 1995; Tol, 2002a,b). The majority of estimates of the economic damages of global warming rely on the methodology of direct costs, that is, damage equals price times quantity. In case of human health, the price is typically equal to the value of a statistical life, which is based on estimates of the willingness to pay to reduce the risk of death or diseases, or the willingness to accept compensation for increased risk (see Viscusi and Aldy, 2003, for a recent review). This method ignores that human health impacts also affect labour productivity and the demand for health services. In this paper, we estimate the higher-order economic effects (or indirect costs) of human health impacts, and compare these to the direct costs.

This is part of a larger research programme, in which earlier papers looked at sea level rise (Bosello *et al.*, 2004) and tourism (Berrittella *et al.*, 2004). Jorgenson *et al.* (2004) do something similar, but their model is restricted to the USA. Their health impacts include cardiovascular and respiratory disorders (as do ours) and ozone-related health problems (which we exclude) but not vector- and water-borne diseases (which we include; note that these diseases are not very important in the USA). Jorgenson *et al.* (2004) include changes in labour productivity (as do we) but exclude the induced demand for health care (which we include).

The health effects assessed in this paper include cardiovascular diseases (heat and cold stress), respiratory diseases (heat stress), diarrhoea, malaria, dengue fever, and schistosomiasis. The first four diseases are major killers without climate change, and may therefore be important in the total health burden of climate change as well. For the last two diseases, climate change impacts happen to have been estimated at a global scale. For other diseases probably affected by climate change, no global estimates are available. Our selection of diseases is therefore one of convenience, rather than comprehensiveness. The numbers presented below are biased estimates of the full health effects. Unfortunately, the sign of this bias is unknown, let alone its size. As a further complication, health is affected not only by climate (change), but also by health care in all its forms, from nutrition and sanitation to hospitalisation. In the analysis, we include crude relationships between diseases incidence and development.

The structure of the paper is as follows. Section 2 presents the FEEM variant of the GTAP-E CGE model and the baseline scenario. Section 3 presents estimates of the health impacts of

climate change. Section 4 discusses how these impacts are brought into the CGE. Section 5 presents the results. Section 6 concludes.

#### 2. Model and simulations

In order to assess the systemic, general equilibrium effects of health impacts, induced by the global warming, we made an unconventional use of a standard multi-country world CGE model: the GTAP model (Hertel, 1996), in the version modified by Burniaux and Truong (2002), and subsequently extended by ourselves.

First, we derived benchmark data-sets for the world economy at some selected future years (2010, 2030, 2050), using the methodology described in Dixon and Rimmer (2002). This entails inserting, in the model calibration data, forecasted values for some key economic variables, to identify a hypothetical general equilibrium state in the future.

Since we are working on the medium-long term, we focused primarily on the supply side: forecasted changes in the national endowments of labour, capital, land, natural resources, as well as variations in factor-specific and multi-factor productivity.

Most of these variables are "naturally exogenous" in CGE models. For example, the national labour force is usually taken as a given. In this case, we simply shocked the exogenous variable "labour stock", changing its level from that of the initial calibration year (1997) to some future forecast year (e.g., 2050). In some other cases we considered variables, which are normally endogenous in the model, by modifying the partition between exogenous and endogenous variables. In the model, simulated changes in primary resources and productivity induce variations in relative prices, and a structural adjustment for the entire world economic system. The model output describes the hypothetical structure of the world economy, which is implied by the selected assumptions of growth in primary factors.

We obtained estimates of the regional labour and capital stocks by running the G-Cubed model (McKibbin and Wilcoxen, 1998).<sup>1</sup> This is a rather sophisticated dynamic CGE model of the world economy, with a number of notable features, such as rational expectations intertemporal adjustment, international capital flows based on portfolio selection (with non-neutrality of money and home bias in the investments), sticky wages, endogenous economic policies, public debt management. We coupled this model with GTAP, rather than using it directly, primarily because the latter turned out to be much easier to adapt to our purposes, in terms of regional and sectoral disaggregation and changes in the model equations.

We got estimates of land endowments and agricultural land productivity from the IMAGE model version 2.2 (IMAGE Team, 2001). IMAGE is an integrated assessment model, with a particular focus on the land use, reporting information on seven crop yields in 13 world regions, from 1970 to 2100. We ran this model by adopting the most conservative scenario about the climate (IPCC B1), implying minimal temperature changes.

A rather specific methodology was adopted to get estimates for the natural resources stock variables. As explained in Hertel and Tsigas (2002), values for these variables in the original

<sup>&</sup>lt;sup>1</sup> Note that the projections of McKibbin and Wilcoxen (1998) are based on purchasing power parity (PPP) exchange rates. See McKibbin *et al.* (2004) for a discussion and a comparison to projections based on market exchange rates (MER). See Tol (2004) for a discussion of the climate change implications of scenarios based on PPP and MER.

GTAP data set were not obtained from official statistics, but were indirectly estimated, to make the model consistent with some industry supply elasticity values, taken from the literature. For this reason, we prefer to fix exogenously the price of the natural resources, making it variable over time in line with the GDP deflator, while allowing the model to compute endogenously the stock levels.

#### **3.** Health Impacts of Climate Change

We evaluate the impacts of human health changes in the eight regions of GTAP-EF (see Table 1). Tol (2002a) presents estimates of the change in mortality due to vector-borne diseases (viz., malaria, schistosomiasis, dengue fever) as the result of a one degree increase in the global mean temperature. The estimates result from overlaying the model-studies of Martens *et al.* (1995, 1997), Martin and Lefebvre (1995), and Morita *et al.* (1994)<sup>2</sup> with mortality figures of the WHO (Murray and Lopez, 1996). Martens *et al.* (1995, 1997) standardize their results to an increase in the global mean temperature of 1.16°C. Martin and Lefebvre (1995), and Morita *et al.* (1994), however, present their results (for malaria only) for various increases in the global mean temperature (2.8°C to 5.2°C). Both studies suggest that the relationship between global warming and malaria is linear.<sup>3</sup> This relationship is assumed to apply to schistosomiasis and dengue fever as well. We follow the same methodology here.

We use data and models with different regional specifications, so we map all regional data to the country level and do all calculations there before aggregating to the GTAP-EF regions. We use the 14 region Burden of Diseases assessment of current vector-borne morbidity and mortality (Murray and Lopez, 1996)<sup>4</sup>. Within these regions, all countries are assumed to have the same diseases rates. We use the 9 region estimates of the change in disease burden by Tol (2002a), again mapping to the country level assuming that the countries within a region are homogenous. We use the relationship between per capita income and disease incidence developed by Tol and Heinzow (2003),<sup>5</sup> using the projected per capita income growth of the 8 GTAP-EF regions for the countries within those regions. The resulting changes in national mortality and morbidity are then aggregated to the GTAP-EF regions. The annual loss of labour productivity is assumed to be equal to the number of additional malaria deaths plus the additional years of life diseased by malaria, divided by the total population. Table 1 summarizes the findings. The assumed global mean warming is 1.03°C in 2050 (relative to 1997).

For diarrhoea, we follow Link and Tol (2004), who report the estimated relationship between mortality and morbidity on the one hand and temperature and per capita income on the other hand, using the WHO Global Burden of Disease data (Murray and Lopez, 1996).

Martens (1998) reports the results of a meta-analysis of the change in cardiovascular and respiratory mortality for 17 countries. Tol (2002a) extrapolates these findings to all other

 $<sup>^{2}</sup>$  Note that the relationship between malaria and climate is not uncontested (Hay *et al.*, 2002). This paper, however, is on the economic impacts of climate-change-induced changes in health risks, not on the health risks themselves.

<sup>&</sup>lt;sup>3</sup> Linearity may not hold in reality, but we have no information on the nature of the possible non-linearity.

<sup>&</sup>lt;sup>4</sup> This data is updated at http://www.who.int/health\_topics/global\_burden\_of\_disease/en/

<sup>&</sup>lt;sup>5</sup> Vulnerability to vector-borne diseases strongly depends on basic and preventative health care and the ability to purchase medicine, as well as on a range of other matters. Tol and Dowlatabadi (2001) suggest a linear relationship between per capita income and health. In this analysis, vector-borne diseases have an income elasticity of -2.7 (Tol and Heinzow, 2003).

countries, using the current climate as the main predictor. Cold-related cardiovascular, heatrelated cardiovascular, and (heat-related) respiratory mortality are specified separately, as are the cardiovascular impacts on the population below 65 and above. Heat-related mortality is assumed to only affect the urban population. Scenarios for urbanization and aging are based on Tol (1996, 1997).<sup>6</sup> We use this model directly on a country basis, before aggregating to the regions of GTAP-EF. Regional temperatures have been obtained through data elabouration from Giorgi and Mearns (2002).<sup>7</sup>

Besides the changes in labour productivity, the CGE is also shocked with the changes in demand for health care. The literature on the costs of diseases is thin. Substantial information appears to be in the grey literature on public health advice, specific for each country, but it is beyond this paper to review that. There are a few papers in the open literature, however. Kiiskinen et al. (1997) report the average costs of cardiovascular diseases, \$21,000 per case, for Finland. Blomqvist and Carter (1997), Gbesemete and Gerdtham (1992), Gerdtham and Jönnson (1991), Getzen (2000), Govindaraj et al. (1997), Hitires and Posnett (1992), and di Matteo and di Matteo (1998) estimate the income elasticity of health expenditures for countries in the OECD, Latin America and Africa for the period 1960-1991. The average is 1.3. We use this to extrapolate the Finnish costs of cardiovascular diseases to other countries. Weiss et al. (2000) report the costs of asthma for the USA. The direct costs<sup>8</sup> amount to \$430 per case, or \$40,000 per year diseased.<sup>9</sup> We assume that asthma is representative for all respiratory disease, and again extrapolate to other countries using an income elasticity of 1.3.

The costs of vector borne diseases are taken from Chima et al. (2003), who report the expenditure on prevention and treatment costs per person per month. Their data suggest the following relationships

(1) 
$$P = 0.1406 + 0.0026Y$$

(2)T = -0.4646 + 0.0053Y(0.8217)

where P is monthly prevention costs ( $\frac{1}{2}$ , T is monthly treatment costs ( $\frac{1}{2}$ , and Y is income per capita (\$/cap). We scale this up with the increase in mortality.

### 4. Including Impacts in the CGE model

To model the health-related impact of climate change in the computable general equilibrium model, we run a set of simulation experiments, by shocking specific variables in the model. Health impacts produce economic effects through two main mechanisms: first, there is a variation of working hours, which is equivalent to a change in the regional stock of labour force; second, there is a variation in the expenditure for health services, undertaken by public administration and private households. Both these effects could, in principle, be positive or negative in each region. This is because the incidence of some illnesses may be higher or

<sup>&</sup>lt;sup>6</sup> The income elasticity of the share of the population over 65 is 0.25. Urbanisation follows  $U(t) = U(1995) \frac{0.031Y(t) - 0.011PD(t)}{1 + 0.031Y(t) - 0.011PD(t)} \frac{1 + 0.031Y(1995) - 0.011PD(1995)}{0.031Y(1995) - 0.011PD(1995)}$ 

where U is the level of urbanisation, Y is per capita income and PD is population density. <sup>7</sup> Regional impacts differ in a range of 20%-40% when regional temperature is used instead of average world temperature. Temperature data for 22 climatic zones has first been applied at the country level and subsequently aggregated for the eight macro-regions of the model. <sup>8</sup> Weiss *et al.* (2000) also estimate the indirect costs to the economy.

<sup>&</sup>lt;sup>9</sup> The average treatment for asthma lasts 4 days.

lower when temperature increases. The "composition" also matters: some diseases are more costly to treat than are others.

Variations in the number of disease cases are estimated on the basis of specific relationships based on temperature changes and income levels described above. The number of cases has then been translated into changes of working hours; for mortality, we use years of life lost, for morbidity, years of life diseased. Next, the exogenous variable "regional labour productivity" has been shocked in the model, in a way similar to the one followed to get future equilibrium benchmarks.

Changes in the consumption of health services are more difficult to model, however, as these refer to variables which are normally endogenous in the model. One possibility is to alter the partition between exogenous and endogenous variables, by allowing the model to compute some parameter values, previously taken as a given.<sup>10</sup>

Here, we have chosen a different route. We interpreted our input data, expressing the additional health expenditure in terms of GDP, as coming from a partial equilibrium analysis, which disregards the simultaneous price changes occurring in all other markets. In practice, we imposed a shift in parameter values, which could produce the required variation in expenditure *if all prices and income levels would stay constant*.

It turns out that this is equivalent to a shift in factor-specific productivity, with opposite sign. A doubled factor productivity, for example, means that the same services can be obtained with half the original input. To achieve, say, an increase of health expenditure at constant prices and income, it is then sufficient to lower the health services productivity, for instance in terms of utility.

Consequently, we adopted the following procedure. We computed the magnitude of the absolute variation of expenditure from estimates expressed in terms of GDP share. Using data from the World Health Organization, we split this amount in private and public expenditure, deriving, in both cases, the percentage variation in the demand for health services. Subsequently, we shocked the productivity of health services for the final (private and public) demand, within the broader sector of non-market services. To comply with the budget constraint, we compensated the higher level of public consumption with a lower lever of aggregate private consumption and, within the latter, we compensated the higher consumption of health services with reduced expenditure shares for all other industries.

The simulation experiment is then obtained through the three simultaneous shocks on labour endowments and on the structure of final demand (public and private). The scenario produced in this way is compared with the hypothetical equilibrium benchmark. Because of the general equilibrium effects on prices and income levels, the variation in health expenditure computed by the model output turns out to be slightly different from the initial variation in the productivity parameters.

#### 5. Results

In this section, simulation results for the year 2050 are reported and commented, in terms of variation from the no-climate-change baseline equilibrium. Results for other reference years are qualitatively similar.

Two mechanisms drive the results. Changes in labour productivity (positive and negative) directly affect the economy resources, so they have the nature of a typical macroeconomic shock. Changes in health expenditure, on the other hand, only influence the composition of

<sup>&</sup>lt;sup>10</sup> For example, utility parameters, simulating a change in the structure of preferences.

demand. In particular, two effects take place here: a crowding out between private and public health expenditure and a crowding out within private expenditure between health care and the remaining commodities/services consumed by the household.

Labour productivity declines in Energy Exporting Countries [Eex] and Rest of the World [RoW] (Table 2). In the first case, the effect is mainly driven by the higher incidence of respiratory and gastro-enteric diseases, whereas in the latter case also by the incidence of malaria. In regions experiencing labour productivity gains (USA, European Union [EU], Eastern European and Former Soviet Union Countries [EEFSU], Japan [JPN], Rest of "Annex I" Countries [RoA1], China and India [CHIND]) vector borne diseases are practically absent, while the decrease in mortality/morbidity associated to cold stress related to cardiovascular diseases, more than compensates the increase in heat stress related diseases.

Higher (lower) incidence of illnesses is associated with more (less) demand for health care by the household and the public sector. The increase is particularly significant in EEx and RoW (see Table 2). Higher (lower) private demand for health care induces households to decrease (increase) their demand on other consumption items, while an increase (decrease) in public spending for health crowds out (in) total private consumption expenditure and lowers (raises) GDP (Figure 1).

The direct effect of a lower (higher) labour productivity is to lower (raise) GDP and utility (Table 5), notwithstanding the counteracting effect of the increased (decreased) health care demand (Table 3). The change in GDP is less than proportional to the change in labour productivity as the economy can substitute labour for other inputs (e.g., capital), or vice versa (Figure 1). Carbon dioxide emissions follow GDP (Table 5).

Table 5 also shows the direct costs. Following Tol (2002a), we value a premature death at 200 times per capita income, and a year of life diseased at 80% of the annual income. Note that these estimates include the immaterial welfare losses of health impacts only; economic impacts are excluded. The direct costs, expressed as percent of GDP, are much larger than the economic impacts: The direct costs of risks of death and illness outweigh the indirect costs. The direct costs have the same sign as the changes in GDP (that is, a direct cost corresponds to a GDP loss). This is intuitive: A loss of labour and forced purchase of health care are economic losses, just as death and illness are welfare losses. The direct costs, a welfare measure, also have the same sign as the change in the welfare index. Studies relying on direct costs only therefore underestimate the true welfare impact (that is, the direct plus the indirect costs).

Effects on prices (Table 4) are more difficult to trace, as changes in labour productivity, recomposition of demand and aggregate effects on production all influence the final result. For example, a lower labour productivity reduces labour demand, and thus wages. However, this is associated with a demand shift towards labour-intensive health care services, calling for higher wages.

A changing industry mix, for example with a higher share of services, implies a reduction in the overall propensity to import, with potential gains in the terms of trade. Also, lower labour productivity creates a relative scarcity of (differentiated) domestic goods, thereby increasing the price of exports and decreasing the price of imports. This is most evident in the case of RoW (Table 5).

In all regions, the price of capital resources moves in accordance with GDP (an exception is CHIND, but the negative figure is very small). This is particularly important for its consequences on the international capital flows. In the model, domestic investment is not constrained by the amount of domestic saving. Rather, investment is allocated in a diversified international portfolio, where higher returns on capital attract more investment (see the model

description in the Appendix for more details). Therefore, this mechanism amplifies the macroeconomic impact of variations in labour productivity, whereas changing terms of trade work to the opposite direction.

#### 6. Discussion and conclusion

We estimate the economy-wide effects of the climate-change-induced impacts on health through changes in labour productivity and public and private demand for health care. This adds to the existing literature, which to date only included the *direct* costs of health impacts. The *indirect* costs may be positive or negative; in fact, they have the same sign as the health impacts themselves, so that direct costs are underestimates of the true impact. We find that, in 2050, climate-change-induced health impacts may increase GDP by 0.08% (Rest of Annex I) or reduce it by 0.07% (in the Rest of the World, which includes Africa).

The results presented here suffer from a number of drawbacks. We do not present any sensitivity analyses. However, the theory of computable general equilibrium models is sufficiently well understood to know that the results presented here would not change qualitatively if we were to impose different shocks, if we were to use different elasticities or a different sectoral or regional breakdown, or if we were to use different scenarios of climate change and economic development. More importantly, we use a static CGE, rather than a dynamic one. Although we do estimate the effects of climate-change-induced health impacts on investment, we do not include the effects of changing investment. We find that investment falls (rises) if health impacts are negative (positive), which would imply that the economy would shift away from those countries and sectors that are negatively affected by climate change. This would reduce global vulnerability to climate change, but increase the regional and sectoral impacts. More subtly, we omit the effects of direct impact of health on education, as well as the dynamic effects of changes in public health care via government expenditures. These issues are deferred to future research. This paper establishes that the indirect economic effects of climate-change-induced health impacts are substantial.

#### Acknowledgements

We had useful discussions about the topics of this paper with Carlo Carraro, Marzio Galeotti, Guy Jakeman, Sam Fankhauser, Claudia Kemfert, Hans Kremers, Marco Lazzarin, Hom Pant, Katrin Rehdanz and Kerstin Ronneberger. The Volkswagen Foundation through the ECOBICE project, the US National Science Foundation through the Center for Integrated Study of the Human Dimensions of Global Change (SBR-9521914), the Michael Otto Foundation and the Ecological and Environmental Economics programme at ICTP-Trieste provided welcome financial support. All errors and opinions are ours.

#### References

Blomqvist, A. G. and Carter, R. A. L. (1997), 'Is health care really a luxury?', *Journal of Health Economics*, **16**, 207-229.

Berritella, M., A. Bigano, R. Roson and R.S.J. Tol (2004), *A General Equilibrium Analysis of Climate Change Impacts on Tourism*, Research unit Sustainability and Global Change **FNU-49**, Hamburg University and Centre for Marine and Atmospheric Science, Hamburg.

Bosello, F., M. Lazzarin, R. Roson and R.S.J. Tol (2004), *Economy-Wide Estimates of the Implications of Climate Change: Sea Level Rise*, Research Unit Sustainability and Global Change **FNU-38**, Centre for Marine and Climate Research, Hamburg University, Hamburg.

Burniaux J-M., Truong, T.P., (2002) *GTAP-E: An Energy-Environmental Version of the GTAP Model*, GTAP Technical Paper n.16 (www.gtap.org).

Chima, R. I., Goodman, C. A., and Mills, A (2003), 'The economic impact of malaria in Africa: a critical review of the evidence', *Health Policy*, **63**, 17-36.

Cline, W. R. (1992), *The Economics of Global Warming* Institute for International Economics, Washington, D.C.

Dixon, P. and Rimmer, M., (2002) *Dynamic General Equilibrium Modeling for Forecasting and Policy*, North Holland.

Fankhauser, S. (1995), Valuing Climate Change - The Economics of the Greenhouse, 1 edn, EarthScan, London.

Gbesemete, K. P. and Gerdtham, U-G. (1992), 'Determinants of Health Care Expenditure in Africa: A Cross-Sectional Study', *World Development*, **20** (2), 303-308.

Gerdtham, U-G. and Jönsson, B. (1991), 'Conversion factor instability in international comparisons of health care expenditure', *Journal of Health Economics*, **10**, 227-234.

Getzen, T. E. (2000), 'Health care is an individual necessity and a national luxury: applying multilevel decision models to the analysis of health care expenditures', *Journal of Health Economics*, **19**, 259-270.

Giorgi, F. and L.O. Mearns (2001), "Calculation of Average, Uncertainty Range, and Reliability of Regional Climate Changes from AOGCM Simulations via the "Reliability Ensemble Averaging" (REA) Method", *Journal of Climate*, **15**, 1141-1158.

Govindaraj, R., Chellaraj, G., and Murray, C. J. L. (1997), 'Health expenditures in Latin America and the Caribbean', *Social Science and Medicine*, **44** (2), 157-169.

Hay,S.I., Cox,J., Rogers,D.J., Randolph,S.E., Stern,D.I., Shanks,G.D., Myers,M.F. and Snow,R.W. (2002), 'Climate change and the resurgence of malaria in the East African highlands', *Nature*, 415, 905-909.

Hitiris, T. and Posnett, J. (1992), 'The determinants and effects of health expenditure in developed countries', *Journal of Health Economics*, **11**, 173-181.

Hertel, T.W., (1996) *Global Trade Analysis: Modeling and applications*, Cambridge University Press.

Hertel, T.W., Tsigas, M. (2002), GTAP Data Base Documentation, Chapter 18.c "Primary Factors Shares" (www.gtap.org).

IMAGE (2001), *The IMAGE 2.2 Implementation of the SRES Scenarios*, RIVM CD-ROM Publication 481508018, Bilthoven, The Netherlands.

Jorgenson, D.W., Goettle, R.J., Hurd, B.H. and Smith, J.B. (2004), US Market Consequences of Global Climate Change, Pew Center on Global Climate Change, Washington, D.C.

Kiiskinen, U., Vartiainen, E., Pekurinen, M, and Puska, P. (1997), 'Does Prevention of Cardiovascular Diseases Lead to Decreased Cost of Illness? Twenty Years of Experience from Finland', *Preventive Medicine*, **26**, 220-226.

Link, P.M. and R.S.J. Tol (2004), 'Possible Economic Impacts of a Shutdown of the Thermohaline Circulation: An Application of *FUND*', *Portuguese Economic Journal*, **3**, 99-114.

Martens, W. J. M., Jetten, T. H., Rotmans, J., and Niessen, L. W. (1995), 'Climate Change and Vector-Borne Diseases -- A Global Modelling Perspective', *Global Environmental Change*, **5** (3), 195-209.

Martens, W. J. M. (1998), 'Climate Change, Thermal Stress and Mortality Changes', *Social Science and Medicine*, **46** (3), 331-344.

Martens, W. J. M., Jetten, T. H., and Focks, D. A. (1997), 'Sensitivity of Malaria, Schistosomiasis and Dengue to Global Warming', *Climatic Change*, **35**, 145-156.

Martin, P. H. and Lefebvre, M. G. (1995), 'Malaria and Climate: Sensitivity of Malaria Potential Transmission to Climate', *Ambio*, **24** (4), 200-207.

Matteo, L. D. and Matteo, R. D. (1998), 'Evidence on the determinants of Canadian provincial government health expenditures: 1965-1991', *Journal of Health Economics*, **17**, 211-228.

McMichael, A.J., Githeko, A., Akhtar, R., Carcavallo, R., Gubler, D., Haines, A., Kovats, R.S., Martens, P., Patz, J. and Sasaki, A. (2001), 'Human Health' in *Climate Change 2001: Impacts, Adaptation, and Vulnerability*, J. J. McCarthy et al., (eds.), Press Syndicate of the University of Cambridge, Cambridge, UK, pp. 451-485.

McKibbin, W.J., Pearce, D. and Stegman, A. (2004), *Long Run Projections for Climate Change Scenarios*, Working Papers in International Economics **1.04**, Lowly Institute for International Policy, Sydney.

McKibbin, W.J, Wilcoxen, P.J., (1998) The Theoretical and Empirical Structure of the GCubed Model, *Economic Modelling*, vol. 16(1), pp. 123–48.

Morita, T., Kainuma, M., Harasawa, H., Kai, K., & Matsuoka, Y. (1994), An Estimation of Climatic Change Effects on Malaria, National Institute for Environmental Studies, Tsukuba.

Murray, C. J. L. & Lopez, A. D. (1996), *Global Health Statistics* Harvard School of Public Health, Cambridge.

Smith, J. B., Schellnhuber, H.-J., Mirza, M. Q., Fankhauser, S., Leemans, R., Erda, L., Ogallo, L., Pittock, B., Richels, R., Rosenzweig, C., Safriel, U., Tol, R. S. J., Weyant, J. P., & Yohe, G. W. (2001), "Vulnerability to Climate Change and Reasons for Concern: A

Synthesis", in *Climate Change 2001: Impacts, Adaptation, and Vulnerability*, J. J. McCarthy et al., (eds.), Press Syndicate of the University of Cambridge, Cambridge, UK, pp. 913-967.

Tol, R. S. J. (1996), 'The Damage Costs of Climate Change Towards a Dynamic Representation', *Ecological Economics*, **19**, 67-90.

Tol, R. S. J. (1997), 'On the Optimal Control of Carbon Dioxide Emissions: An Application of *FUND*', *Environmental Modeling and Assessment*, **2**, 151-163.

Tol, R.S.J. (2002), 'New Estimates of the Damage Costs of Climate Change, Part I: Benchmark Estimates', *Environmental and Resource Economics*, **21** (1), 47-73.

Tol, R.S.J. (2002), 'New Estimates of the Damage Costs of Climate Change, Part II: Dynamic Estimates', *Environmental and Resource Economics*, **21** (1), 135-160.Tol, R.S.J. (2004), *Exchange Rates and Climate Change: An Application of* FUND, Research Unit Sustainability and Global Change **FNU-45**, Hamburg University and Centre for Marine and Atmospheric Science, Hamburg (submitted, *Climatic Change*).

Tol, R. S. J. and Dowlatabadi, H. (2001), 'Vector-borne diseases, development & climate change', *Integrated Assessment*, **2**, 173-181.

Tol, R.S.J. and T. Heinzow (2003), *Estimates of the External and Sustainability Costs of Climate Change*, **FNU-32**, Centre for Marine and Climate Research, Hamburg University, Hamburg.

Viscusi, W.K. and Aldy, J.E. (2003), 'The value of a statistical life: A critical review of market estimates throughout the world', *Journal of Risk and Uncertainty*, **27** (1), 5-76.

Weiss, K. B., Sullivan, S. D., and Lyttle, C. S (2000), 'Trends in the cost of illness for asthma in the United States, 1985-1994', *J Allergy Clin Immunol*, **106** (3), 493-499.

### Appendix A

A Concise Description of GTAP-EF Model Structure

The GTAP model is a standard CGE static model, distributed with the GTAP database of the world economy (www.gtap.org).

The model structure is fully described in Hertel (1996), where the interested reader can also find various simulation examples. Over the years, the model structure has slightly changed, often because of finer industrial disaggregation levels achieved in subsequent versions of the database.

Burniaux and Truong (2002) developed a special variant of the model, called GTAP-E, best suited for the analysis of energy markets and environmental policies. Basically, the main changes in the basic structure are:

- energy factors are taken out from the set of intermediate inputs, allowing for more substitution possibilities, and are inserted in a nested level of substitution with capital;

- database and model are extended to account for  $\text{CO}_2$  emissions, related to energy consumption.

The model described in this paper (GTAP-EF) is a further refinement of GTAP-E, in which more industries are considered. In addition, some model equations have been changed in specific simulation experiments. This appendix provides a concise description of the model structure.

As in all CGE models, GTAP-EF makes use of the Walrasian perfect competition paradigm to simulate adjustment processes, although the inclusion of some elements of imperfect competition is also possible.

Industries are modelled through a representative firm, minimizing costs while taking prices are given. In turn, output prices are given by average production costs. The production functions are specified via a series of nested CES functions, with nesting as displayed in the tree diagram of figure A1.

Notice that domestic and foreign inputs are not perfect substitutes, according to the so-called "Armington assumption", which accounts for - amongst others - product heterogeneity.

In general, inputs grouped together are more easily substitutable among themselves than with other elements outside the nest. For example, imports can more easily be substituted in terms of foreign production source, rather than between domestic production and one specific foreign country of origin. Analogously, composite energy inputs are more substitutable with capital than with other factors.



Figure A1 – Nested tree structure for industrial production processes

A representative consumer in each region receives income, defined as the service value of national primary factors (natural resources, land, labour, capital). Capital and labour are perfectly mobile domestically but immobile internationally. Land and natural resources, on the other hand, are industry-specific.

This income is used to finance the expenditure of three classes of expenditure: aggregate household consumption, public consumption and savings (figure A2). The expenditure shares are generally fixed, which amounts to saying that the top-level utility function has a Cobb-Douglas specification. Also notice that savings generate utility, and this can be interpreted as a reduced form of intertemporal utility.

Public consumption is split in a series of alternative consumption items, again according to a Cobb-Douglas specification. However, almost all expenditure is actually concentrated in one specific industry: Non-market Services.

Private consumption is analogously split in a series of alternative composite Armington aggregates. However, the functional specification used at this level is the Constant Difference in Elasticities form: a non-homothetic function, which is used to account for possible differences in income elasticities for the various consumption goods.

In the GTAP model and its variants, two industries are treated in a special way and are not related to any country, viz. international transport and international investment production.

International transport is a world industry, which produces the transportation services associated with the movement of goods between origin and destination regions, thereby determining the cost margin between f.o.b. and c.i.f. prices. Transport services are produced by means of factors submitted by all countries, in variable proportions.



#### Figure A2 – Nested tree structure for final demand

In a similar way, a hypothetical world bank collects savings from all regions and allocates investments so as to achieve equality of expected future rates of return. Expected returns are linked to current returns and are defined through the following equation:

$$r_s^e = r_s^c \left(\frac{ke_s}{kb_s}\right)^{-\rho}$$

where: r is the rate of return in region s (superscript e stands for expected, c for current), kb is the capital stock level at the beginning of the year, ke is the capital stock at the end of the year, after depreciation and new investment have taken place.  $\rho$  is an elasticity parameter, possibly varying by region.

Future returns are determined, through a kind of adaptive expectations, from current returns, where it is also recognized that higher future stocks will lower future returns. The value assigned to the parameter  $\rho$  determines the actual degree of capital mobility in international markets.

Since the world bank sets investments so as to equalize expected returns, an international investment portfolio is created, where regional shares are sensitive to relative current returns on capital.

In this way, savings and investments are equalized at the international but not at the regional level. Because of accounting identities, any financial imbalance mirrors a trade deficit or surplus in each region.

# <u>Appendix B</u>

## Tables and Figures

Table 1. Health impacts of climate change.

	Number of additional deaths in 2050 by Region and Disease.							
	Malaria	Schisto	Dengue	Cardio- Vascular	Respiratory	Diarrhea	Total	
USA	0	0	0	-174158	2540	2006	-169613	
EU	0	0	0	-178895	2389	590	-175916	
EEFSU	0	0	0	-289210	3970	1074	-284166	
JPN	0	0	0	-68009	3784	15	-64211	
RoA1	0	0	0	-47070	1267	31	-45772	
Eex	753	-62	53	-50088	82341	31244	64241	
CHIND	632	0	626	-813307	92732	28709	-690608	
RoW	63090	-568	535	-143466	175516	421683	516791	
WORLD	64475	-630	1215	-1764202	364538	485352	-849252	
	Additi	ional Years o	f Life Diseas	ed in 2050 by R	legion and Dise	ase		
	Malaria	Schisto	Dengue	Cardio- Vascular	Respiratory	Diarrhea	Total	
USA	0	0	0	-167357	22257	83070	-62030	
EU	0	0	0	-171908	20936	25608	-125364	
EEFSU	0	0	0	-259884	46884	57717	-155283	
JPN	0	0	0	-65353	33161	912	-31280	
RoA1	0	0	0	-45232	11108	1361	-32763	
Eex	7219	-1088	29	-66363	1706267	112633	1758698	
CHIND	632	0	0	-1119902	770340	156271	-192659	
RoW	232737	-154375	203	-194383	3683042	834294	4401519	
WORLD	240588	-155462	233	-2090380	6293994	1271867	5560839	
	Additiona	ıl Cost of Illn	uess (1997 Ml	US\$) in 2050 l	by Region and L	Disease		
	Malaria	Schisto	Dengue	Cardio- Vascular	Respiratory	Diarrhea	Total	
USA	0	0	0	-40220	9053	0.415	-31167	
EU	0	0	0	-43084	4936	0.128	-38148	
EEFSU	0	0	0	-4361	453	0.289	-3908	
JPN	0	0	0	-34999	30057	0.005	-4941	
RoA1	0	0	0	-9416	3209	0.007	-6208	
Eex	0.074	-0.011	0	-826	27841	0.563	27015	
CHIND	0.013	0	0	-2346	1527	0.781	-818	
RoW	2.289	-1.562	0.003	-3518	50536	4.171	47023	
WORLD	2.375	-1.573	0.003	-138770	127612	6.359	-11151	

Table 2.	Climate change	impacts on	health	(2050):	Model	inputs	and	selected	outputs.
1 4010 2.	ennare enange	impacts on	mountin	(-000)	1110000	mpaco	and	sereecea	ourputo.

		Inpu	Outputs			
	Labour productivity	Increase in public expend. for health care	Increase in private expend. for health care	Private demand for other comm.	Share of income devoted to public consumpt.	Share of income devoted to private consumpt.
USA	0.064	-0.557	-0.378	0.096	-0.599	0.131
EU	0.082	-0.488	-0.576	0.032	-0.588	0.18
EEFSU	0.110	-0.58	-0.481	0.039	-0.696	0.179
JPN	0.085	-0.198	-0.095	0.006	-0.273	0.044
RoA1	0.100	-0.631	-0.536	0.045	-0.719	0.222
Eex	-0.128	1.989	1.736	-0.122	2.161	-0.404
CHIND	0.028	-0.102	-0.149	0.006	-0.126	0.028
RoW	-0.152	0.87	3.219	-0.238	1.031	-0.229

	USA	EU	EEFSU	JPN	RoA1	EEx	CHIND	RoW
Rice	0.0245	-0.0075	0.0938	0.0535	0.0763	-0.1211	0.0123	-0.1594
Wheat	0.0216	0.0301	0.0317	-0.0524	-0.0388	-0.0192	0.0079	-0.0468
CerCrops	-0.0254	-0.049	-0.032	-0.0532	-0.0714	0.0197	-0.0407	0.0979
VegFruits	-0.0252	-0.0744	-0.0409	-0.0335	-0.0787	-0.0566	-0.0004	-0.0557
Animals	0.0432	0.062	0.0422	0.0291	0.0487	-0.0419	0.0186	-0.0807
Forestry	-0.0003	0.0166	0.0287	0.0164	-0.0091	-0.2046	0.0081	-0.2719
Fishing	-0.0027	0.0596	0.0868	0.0316	0.0372	-0.2006	0.0259	-0.2223
Coal	0.0365	0.0462	0.0598	0.0667	0.0166	-0.035	0.0219	-0.0567
Oil	0.0182	-0.0101	0.0098	0.0029	0.0138	-0.0161	0.0076	-0.0469
Gas	0.0453	0.0976	0.0727	0.1057	0.0616	-0.043	0.0403	-0.1185
Oil_Pcts	0.1153	0.1163	0.0729	0.0442	0.1413	-0.1815	0.0243	-0.1891
Electricity	0.0453	0.062	0.0718	0.0145	0.0984	-0.0581	0.0236	-0.1075
Water	0.1029	0.0989	-0.1349	0.0445	-0.1181	0.209	0.001	-0.1581
En_Int_ind	0.0653	0.1181	0.1066	0.0587	0.0983	-0.2159	0.043	-0.2745
Oth_ind	0.0612	0.1016	0.108	0.0579	0.1198	-0.129	0.0212	-0.166
Mserv	0.1369	0.1685	0.1775	0.0864	0.173	-0.3405	0.0319	-0.3355
Nmserv	-0.2668	-0.4297	-0.4275	-0.109	-0.4763	1.5355	-0.0882	1.2064

Table 3. Climate change impacts on health (2050): Output by Sector/Industry

	USA	EU	EEFSU	JPN	RoA1	EEx	CHIND	RoW
			Prir	nary Factor	rs			
Land	-0.0341	0.0274	0.06	0.1151	-0.0441	-0.4209	0.0254	-0.6326
Lab	0.031	0.0139	0.0356	0.0505	0.0548	0.0893	-0.0091	0.1313
Capital	0.0721	0.0842	0.0917	0.05	0.0695	-0.0825	-0.0074	-0.0942
NatlRes	0.155	0.194	0.1954	0.1586	0.1013	-0.2762	0.0549	-0.8687
			Sect	ors/Industr	ies			
Rice	-0.0278	-0.0274	0.0428	0.0346	-0.0247	-0.314	-0.0134	-0.5005
Wheat	-0.0287	0.002	0.0105	-0.0119	-0.0721	-0.1536	-0.0193	-0.2457
CerCrops	-0.0642	-0.0483	-0.0231	-0.0217	-0.0892	-0.1885	-0.0485	-0.2416
VegFruits	-0.0609	-0.0629	-0.0306	-0.0098	-0.0891	-0.234	-0.0228	-0.3054
Animals	-0.0343	0.0109	0.0035	-0.0228	-0.0407	-0.1853	-0.0158	-0.2836
Forestry	-0.0035	0.034	0.03	-0.0175	-0.0503	-0.2658	-0.0367	-0.3033
Fishing	-0.0009	0.039	0.0575	0.0047	0.005	-0.1599	-0.0348	-0.0752
Coal	0.0057	0.0008	0.0169	-0.0175	-0.003	0.0006	-0.0247	0.0047
Oil	0.0284	0.01	0.0276	-0.0208	0.0019	-0.0356	-0.0264	-0.0711
Gas	-0.0101	0.0075	0.0241	-0.0307	0.0072	0.0217	-0.0344	0.02
Oil_Pcts	-0.0049	-0.0129	0.0195	-0.0298	-0.0109	-0.0307	-0.0322	-0.0245
Electricity	0.0085	-0.0047	0.0145	-0.0205	-0.0067	0.0078	-0.041	0.035
Water	-0.0306	-0.0046	-0.0286	-0.0295	-0.0232	0.0687	-0.0472	0.0895
En_Int_ind	-0.0183	-0.0336	-0.0307	-0.0379	-0.0319	0.0175	-0.0403	0.0402
Oth_ind	-0.0305	-0.0376	-0.0388	-0.0425	-0.0451	-0.0405	-0.0379	-0.028
MServ	-0.0216	-0.0292	-0.0467	-0.0462	-0.0455	0.0471	-0.0451	0.0922
NMserv	-0.0407	-0.0582	-0.0752	-0.059	-0.056	0.0847	-0.0487	0.1605

Table 4. Climate change impacts on health (2050): Prices by Sector/Industry

	Direct cost	GDP	Household Utility Index	Terms of Trade	CO2 emissions	Investment /capital flows
USA	-9.339	0.042	0.045	0.011	0.087	0.070
EU	-9.664	0.070	0.071	-0.002	0.111	0.082
EEFSU	-14.234	0.072	0.073	0.001	0.081	0.095
JPN	-11.482	0.058	0.057	-0.017	0.027	0.040
RoA1	-11.710	0.077	0.076	-0.014	0.127	0.057
EEx	0.999	-0.073	-0.075	-0.018	-0.182	-0.144
CHIND	-4.435	0.014	0.013	-0.010	0.021	-0.016
RoW	3.257	-0.101	-0.093	0.023	-0.159	-0.123

Table 5: Climate change impacts on health (2050): Other Macroeconomic indicators (% change
from baseline, except direct cost: % of GDP)



Figure 1. Change in GDP as a function of the change in labour productivity (right panel) and of the change in the public demand for health care (left panel).

#### NOTE DI LAVORO DELLA FONDAZIONE ENI ENRICO MATTEI

Fondazione Eni Enrico Mattei Working Paper Series

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 So2 Emissions in Selected European Countries
ETA	2.2004	Masahisa FUJITA and Shlomo WEBER: Strategic Immigration Policies and Welfare in Heterogeneous Countries
PRA	3.2004	Adolfo DI CARLUCCIO, Giovanni FERRI, Cecilia FRALE and Ottavio RICCHI: Do Privatizations Boost Household Shareholding? Evidence from Italy
ETA	4.2004	Victor GINSBURGH and Shlomo WEBER: Languages Disenfranchisement in the European Union
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	<i>Wolfgang AUSSENEGG, Pegaret PICHLER and Alex STOMPER</i> (lxv): <u>IPO Pricing with Bookbuilding, and a</u> <u>When-Issued Market</u>
PRA	9.2004	Pegaret PICHLER and Alex STOMPER (lxv): Primary Market Design: Direct Mechanisms and Markets
PRA	10.2004	Florian ENGLMAIER, Pablo GUILLEN, Loreto LLORENTE, Sander ONDERSTAL and Rupert SAUSGRUBER (lxv): The Chopstick Auction: A Study of the Exposure Problem in Multi-Unit Auctions
PRA	11.2004	Bjarne BRENDSTRUP and Harry J. PAARSCH (lxv): Nonparametric Identification and Estimation of Multi- Unit, Sequential, Oral, Ascending-Price Auctions With Asymmetric Bidders
PRA	12.2004	Ohad KADAN (lxv): Equilibrium in the Two Player, k-Double Auction with Affiliated Private Values
PRA	13.2004	Maarten C.W. JANSSEN (lxv): Auctions as Coordination Devices
PRA	14.2004	Gadi FIBICH, Arieh GAVIOUS and Aner SELA (lxv): All-Pay Auctions with Weakly Risk-Averse Buyers
	15 2004	Orly SADE, Charles SCHNITZLEIN and Jaime F. ZENDER (lxv): Competition and Cooperation in Divisible
FKA	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	<i>Angelo ANTOCI, Simone BORGHESI and Paolo RUSSU</i> (lxvi): <u>Biodiversity and Economic Growth:</u> Stabilization Versus Preservation of the Ecological Dynamics
SIEV	19.2004	Anna ALBERINI, Paolo ROSATO, Alberto LONGO and Valentina ZANATTA: Information and Willingness to Pay in a Contingent Valuation Study: The Value of S. Erasmo in the Lagoon of Venice
NRM	20.2004	Guido CANDELA and Roberto CELLINI (lxvii): Investment in Tourism Market: A Dynamic Model of
NRM	21.2004	<u>Differentiated Oligopoly</u> Jacqueline M. HAMILTON (lxvii): <u>Climate and the Destination Choice of German Tourists</u>
		Javier Rev-MAOUIEIRA PALMER, Javier LOZANO IBÁÑEZ and Carlos Mario GÓMEZ GÓMEZ (Ixvii):
NRM	22.2004	Land, Environmental Externalities and Tourism Development
NRM	23.2004	<i>Pius ODUNGA and Henk FOLMER</i> (lxvii): <u>Profiling Tourists for Balanced Utilization of Tourism-Based</u> Resources in Kenya
NRM	24.2004	Jean-Jacques NOWAK, Mondher SAHLI and Pasquale M. SGRO (lxvii):Tourism, Trade and Domestic Welfare
NRM	25.2004	Riaz SHAREEF (lxvii): Country Risk Ratings of Small Island Tourism Economies
111111	2012001	Juan Luis EUGENIO-MARTÍN Noelia MARTÍN MORALES and Riccardo SCARPA (Ixvii): Tourism and
NRM	26.2004	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
Colum		Marian WEBER (Ixvi): Assessing the Effectiveness of Tradable Landuse Rights for Biodiversity Conservation:
NRM	29.2004	an Application to Canada's Boreal Mixedwood Forest
NRM	30.2004	<i>Trond BJORNDAL, Phoebe KOUNDOURI and Sean PASCOE</i> (lxvi): <u>Output Substitution in Multi-Species</u> <u>Trawl Fisheries: Implications for Quota Setting</u>
CCMP	31.2004	Marzio GALEOTTI, Alessandra GORIA, Paolo MOMBRINI and Evi SPANTIDAKI: <u>Weather Impacts on</u> Natural, Social and Economic Systems (WISE) Part I: Sectoral Analysis of Climate Impacts in Italy
	22 2004	Marzio GALEOTTI, Alessandra GORIA , Paolo MOMBRINI and Evi SPANTIDAKI: Weather Impacts on
ССМР	52.2004	Natural, Social and Economic Systems (WISE) Part II: Individual Perception of Climate Extremes in Italy
CTN	33.2004	Wilson PEREZ: Divide and Conquer: Noisy Communication in Networks, Power, and Wealth Distribution
KTHC	34.2004	<i>Gianmarco I.P. OTTAVIANO and Giovanni PERI</i> (Ixviii): <u>The Economic Value of Cultural Diversity: Evidence</u> from US Cities
KTHC	35.2004	Linda CHAIB (Ixviii): Immigration and Local Urban Participatory Democracy: A Boston-Paris Comparison

Our Note di Lavoro are available on the Internet at the following addresses:

KTHC	36.2004	Franca ECKERT COEN and Claudio ROSSI (Ixviii): Foreigners, Immigrants, Host Cities: The Policies of Multi-Ethnicity in Rome Reading Governance in a Local Context
		Kristine CRANE (lxviji): Governing Migration: Immigrant Groups' Strategies in Three Italian Cities – Rome.
KTHC	37.2004	Naples and Bari
ктнс	38 2004	Kiflemariam HAMDE (lxviii): Mind in Africa, Body in Europe: The Struggle for Maintaining and Transforming
	20.2001	Cultural Identity - A Note from the Experience of Eritrean Immigrants in Stockholm
ETA	39.2004	Andera BIGANO and Stef PROOST: The Opening of the European Electricity Market and Environmental
PRA	40.2004	Policy: Does the Degree of Competition Matter?
CCMP	41.2004	Micheal FINUS (lxix): International Cooperation to Resolve International Pollution Problems
KTHC	42.2004	Francesco CRESPI: Notes on the Determinants of Innovation: A Multi-Perspective Analysis
CTN	43.2004	Sergio CURRARINI and Marco MARINI: Coalition Formation in Games without Synergies
CTN	44.2004	Marc ESCRIHUELA-VILLAR: Cartel Sustainability and Cartel Stability
NRM	45.2004	Sebastian BERVOETS and Nicolas GRAVEL (lxvi): <u>Appraising Diversity with an Ordinal Notion of Similarity</u> : An Axiomatic Approach
NRM	46.2004	Signe ANTHON and Bo JELLESMARK THORSEN (lxvi): Optimal Afforestation Contracts with Asymmetric
NDM	47 2004	Information on Private Environmental Benefits Iohn MRUPU (lyvi): Wildlife Conservation and Management in Kenya: Towards a Co. management Approach
INKIM	47.2004	<i>Exin BIROL Ágnes GYOVAL and Melinda SMALE</i> (lyvi): 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
GG	50.2004	Scott BARRETT and Michael HOEL: Optimal Disease Eradication
CTN	51.2004	Dinko DIMITROV, Peter BORM, Ruud HENDRICKX and Shao CHIN SUNG: Simple Priorities and Core Stability in Hedonic Games
OIEV.	52 2004	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: <u>Willingness to Pay for</u> Mortality Risk Reductions: Does Latency Matter?
NRM	54.2004	Conservation: An Integrated Hydrological and Economic Model to Value the Enhanced Nitrogen Retention in Repaturated Streams
NDM	55 2004	Timo GOESCHL and Tun LIN (lxvi): Biodiversity Conservation on Private Lands: Information Problems and
NKM	55.2004	Regulatory Choices
NRM	56.2004	Tom DEDEURWAERDERE (lxvi): Bioprospection: From the Economics of Contracts to Reflexive Governance
CCMP	57.2004	Katrin REHDANZ and David MADDISON: The Amenity Value of Climate to German Households
CCMP	58.2004	Koen SMEKENS and Bob VAN DER ZWAAN: Environmental Externalities of Geological Carbon Sequestration Effects on Energy Scenarios
NRM	59.2004	Valentina BOSETTI, Mariaester CASSINELLI and Alessandro LANZA (Ixvii): Using Data Envelopment Analysis to Evaluate Environmentally Conscious Tourism Management
NDM	60 2004	Timo GOESCHL and Danilo CAMARGO IGLIORI (lxvi):Property Rights Conservation and Development: An
INKIVI	00.2004	Analysis of Extractive Reserves in the Brazilian Amazon
CCMP	61.2004	Barbara BUCHNER and Carlo CARRARO: <u>Economic and Environmental Effectiveness of a</u> Technology-based Climate Protocol
NRM	62.2004	Elissaios PAPYRAKIS and Reyer GERLAGH: Resource-Abundance and Economic Growth in the U.S.
NRM	63.2004	<i>Györgyi BELA, György PATAKI, Melinda SMALE and Mariann HAJDÚ</i> (lxvi): <u>Conserving Crop Genetic</u> Resources on Smallholder Farms in Hungary: Institutional Analysis
NDM	(1.000.1	<i>E.C.M. RUIJGROK and E.E.M. NILLESEN</i> (lxvi): The Socio-Economic Value of Natural Riverbanks in the
NRM	64.2004	Netherlands
NRM	65.2004	<i>E.C.M. RUIJGROK</i> (lxvi): <u>Reducing Acidification: The Benefits of Increased Nature Quality. Investigating the</u> Possibilities of the Contingent Valuation Method
ETA	66.2004	Giannis VARDAS and Anastasios XEPAPADEAS: Uncertainty Aversion, Robust Control and Asset Holdings
GG	67.2004	Anastasios XEPAPADEAS and Constadina PASSA: Participation in and Compliance with Public Voluntary
<u>cc</u>	<u>(8.2004</u>	Environmental Programs: An Evolutionary Approach Michael FINUS: Modesty Pays: Sometimes!
66	08.2004	<i>Thend P IAPNDAL</i> and Ang $PPASAO$ The Northern Atlantic Plusfin Tune Eicherice: Management and Policy
NRM	69.2004	Implications
CTN	70.2004	Alejandro CAPARROS, Abdelhakim HAMMOUDI and Tarik TAZDAÏT: On Coalition Formation with Heterogeneous Agents
IEM	71.2004	Massimo GIOVANNINI, Margherita GRASSO, Alessandro LANZA and Matteo MANERA: Conditional
IEM	72.2004	Alessandro LANZA, Matteo MANERA and Michael MCALEER: Modelling Dynamic Conditional Correlations
11/141	, 2.2004	in WTI Oil Forward and Futures Returns
SIEV	73.2004	An Application to the Recreational Value of Forests

CCMP	74 2004	Rob DELLINK and Ekko van IERLAND: Pollution Abatement in the Netherlands: A Dynamic Applied General
ceim	74.2004	Equilibrium Assessment
ETA	75.2004	Rosella LEVAGGI and Michele MORETTO: Investment in Hospital Care Technology under Different
		Purchasing Rules: A Real Option Approach
CTN	76.2004	a Heterogeneous Union
		A neterogeneous omon
CTN	77.2004	Alex ARENAS, Anionio CABRALES, Albert DIAZ-GUILERA, Roger GUIMERA and Fernando VEGA-
CTN	78 2004	REDUNDO (IXX): Optimal information Transmission in Organizations: Search and Congestion
CIN	/8.2004	Prancis DLOCH and Armando GOMES (IXX): Contracting with Externatives and Outside Options Pabab AMIP Effrequent DIAMANTOLIDL and Lieur YUE (Ixx): Margar Parformance under Uncertain Efficiency
CTN	79.2004	Gains
CTN	80.2004	Francis BLOCH and Matthew O. JACKSON (lxx): The Formation of Networks with Transfers among Players
CTN	81.2004	Daniel DIERMEIER, Hülva ERASLAN and Antonio MERLO (lxx): Bicameralism and Government Formation
	00 0004	Rod GARRATT, James E. PARCO, Cheng-ZHONG OIN and Amnon RAPOPORT (lxx): Potential Maximization
CIN	82.2004	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-GONZALEZ (lxx): Economics: An Emerging
	05 0004	Small World?
CIN	85.2004	Edward CARTWRIGHT (IXX): Learning to Play Approximate Nash Equilibria in Games with Many Players
IEM	86.2004	Finn R. FORSOND and Michael HOEL: Properties of a Non-Competitive Electricity Market Dominated by
VTUC	87 2004	<u>Elissaios PADVPAKIS and Payor CEDI ACH</u> : Natural Posources Investment and Long Term Income
CCMD	87.2004 88.2004	Maurio CALEOTTI and Claudia VEMEEDT: Interactions between Climete and Trade Delicios: A Survey
CCIVIF	00.2004	A MARKANDVA S PEDROSO and D STREIMIKIENE: Energy Efficiency in Transition Economies: Is There
IEM	89.2004	Convergence Towards the EU Average?
GG	90.2004	Rolf GOLOMBEK and Michael HOEL: Climate Agreements and Technology Policy
PRA	91.2004	Sergei IZMALKOV (lxv): Multi-Unit Open Ascending Price Efficient Auction
KTHC	92.2004	Gianmarco I.P. OTTAVIANO and Giovanni PERI: Cities and Cultures
		Massimo DEL GATTO: Agglomeration Integration and Territorial Authority Scale in a System of Trading
KTHC	93.2004	Cities. Centralisation versus devolution
CCMP	94.2004	Pierre-André JOUVET, Philippe MICHEL and Gilles ROTILLON: Equilibrium with a Market of Permits
CCMD	05 2004	Bob van der ZWAAN and Reyer GERLAGH: Climate Uncertainty and the Necessity to Transform Global
CCIVII	95.2004	Energy Supply
CCMP	96.2004	Francesco BOSELLO, Marco LAZZARIN, Roberto ROSON and Richard S.J. TOL: Economy-Wide Estimates of
com	2001	the Implications of Climate Change: Sea Level Rise
CTN	97.2004	Gustavo BERGANTINOS and Juan J. VIDAL-PUGA: Defining Rules in Cost Spanning Tree Problems Through
		<u>Siddhautha</u> RANDVORADHVAV and Mandau OAV. Porty Formation and Coalitional Parasining in a Model of
CTN	98.2004	Proportional Representation
		Hans-Peter WEIKARD, Michael FINUS and Juan-Carlos ALTAMIRANO-CABRERA: The Impact of Surplus
GG	99.2004	Sharing on the Stability of International Climate Agreements
OIEV/	100 2004	Chiara M. TRAVISI and Peter NIJKAMP: Willingness to Pay for Agricultural Environmental Safety: Evidence
SIEV	100.2004	from a Survey of Milan, Italy, Residents
SIEV	101 2004	Chiara M. TRAVISI, Raymond J. G. M. FLORAX and Peter NIJKAMP: A Meta-Analysis of the Willingness to
SIL V	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
CCMP	103.2004	Alessandra GORIA e Gretel GAMBARELLI: Economic Evaluation of Climate Change Impacts and Adaptability
		in Italy Massime ELODIO and Mana CRASSENIE The Missing Sheeks The Massessenamic Impact of Duitich
PRA	104.2004	<i>Mussimo FLORIO unu Mara GRASSENI</i> . <u>The Missing Shock: The Mactoeconomic Impact of British</u>
		Invalisation
PRA	105.2004	in Transition Economies
PR A	106 2004	Kira RÖRNER: 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
	10/12001	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
env	107.2004	Results
NRM	110.2004	Giuseppe DI VITA: <u>Natural Resources Dynamics: Another Look</u>
SIEV	111.2004	Anna ALBERINI, Alistair HUNT and Anil MARKANDYA: Willingness to Pay to Reduce Mortality Risks:
VTUC	112 2004	Evidence from a Infee-Country Contingent Valuation Study
NIIL	112.2004	Paulo A L D NUNES and Laura ONOERI: The Economics of Warm Glowy A Note on Consumer's Behavior
SIEV	113.2004	and Public Policy Implications
	114 0004	<i>Patrick CAYRADE</i> : 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
		Christian EGENHOFER, Kyriakos GIALOGLOU, Giacomo LUCIANI, Maroeska BOOTS, Martin SCHEEPERS,
IEM	117.2004	Valeria COSTANTINI, Francesco GRACCEVA, Anil MARKANDYA and Giorgio VICINI: Market-Based Options
		for Security of Energy Supply
IEM	118.2004	David FISK: Transport Energy Security. The Unseen Risk?
IEM	119.2004	Giacomo LUCIANI: Security of Supply for Natural Gas Markets. What is it and What is it not?
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
NRM	122 2004	Carlo GIUPPONI, Jaroslaw MYSIAK and Anita FASSIO: An Integrated Assessment Framework for Water
	122.2001	Resources Management: A DSS Tool and a Pilot Study Application
NRM	123.2004	Margaretha BREIL, Anita FASSIO, Carlo GIUPPONI and Paolo ROSATO: <u>Evaluation of Urban Improvement</u>
		on the Islands of the Venice Lagoon: A Spatially-Distributed Hedonic-Hierarchical Approach
ETA	124.2004	<i>Paul MENSIV</i> A: <u>Instant Efficient Politation Addictment Onder Non-Linear Taxation and Asymmetric</u> Information: The Differential Tax Devisited
		Mauro FARIANO Gabriella CAMARSA Rosanna DURSI Roberta IVALDI Valentina MARIN and Francesca
NRM	125.2004	PALMISANI: Integrated Environmental Study for Beach Management: A Methodological Approach
		Irena GROSFELD and Irai 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
CCMP	128 2004	Reyer GERLAGH: A Climate-Change Policy Induced Shift from Innovations in Energy Production to Energy
CCIMI	120.2004	Savings
NRM	129.2004	Elissaios PAPYRAKIS and Reyer GERLAGH: Natural Resources, Innovation, and Growth
PRA	130.2004	Bernardo BORTOLOTTI and Mara FACCIO: <u>Reluctant Privatization</u>
SIEV	131.2004	Riccardo SCARPA and Mara THIENE: Destination Choice Models for Rock Climbing in the Northeast Alps: A
		Latent-Class Approach Based on Intensity of Participation
SIEV	132.2004	for Public Goods: Finite Versus Continuous Mixing in Logit Models
IFM	133 2004	Santiago I RURIO: On Capturing Oil Rents with a National Excise Tax Revisited
FTA	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 Sonia PETERSON: Marginal Abatement Cost Curves in General Equilibrium: The
ССМР	136.2004	Influence of World Energy Prices
ETA	127 2004	Herbert DAWID, Christophe DEISSENBERG and Pavel ŠEVČIK: Cheap Talk, Gullibility, and Welfare in an
LIA	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: <u>Time Profile of Climate Change Stabilization Policy</u>
NRM	140.2004	Chiara D'ALPAOS and Michele MORETTO: The Value of Flexibility in the Italian Water Service Sector: A
		Real Option Analysis
PRA	141.2004	Pairick BAJARI, Siepnanie HOUGHTON and Sieven TADELIS (1XX1). Bladnig tot incompete Contracts
PRA	142.2004	Susan ATHEY, Jonathan LEVIN and Enrique SEIRA (lxxi): Comparing Open and Sealed Bid Auctions: Theory and Evidence from Timber Auctions
PRA	143.2004	David GOLDREICH (lxxi): Behavioral Biases of Dealers in U.S. Treasury Auctions
ΡΡΔ	144 2004	Roberto BURGUET (lxxi): Optimal Procurement Auction for a Buyer with Downward Sloping Demand: More
IKA	144.2004	Simple Economics
PRA	145,2004	Ali HORTACSU and Samita SAREEN (lxxi): Order Flow and the Formation of Dealer Bids: An Analysis of
	1.0.2001	Information and Strategic Behavior in the Government of Canada Securities Auctions
PRA	146.2004	Victor GINSBURGH, Patrick LEGROS and Nicolas SAHUGUET (Ixxi): How to Win Twice at an Auction. On
		the Incidence of Commissions in Auction Markets
PRA	147.2004	Ciauaio MEZZETTI, Aleksanaar PEKEC and Ilia ISETLIN (IXXI): <u>Sequencial VS. Single-Kound Uniform-Price</u>
PR A	148 2004	<u>Additions</u> John ASKER and Estelle CANTILLON (lyxi): Fauilibrium of Scoring Auctions
I IQI	140.2004	Philip A HAILE Han HONG and Matthew SHUM (1xxi): Nonparametric Tests for Common Values in First-
PRA	149.2004	Price Sealed-Bid Auctions
	150 2004	François DEGEORGE, François DERRIEN and Kent L. WOMACK (lxxi): Quid Pro Quo in IPOs: Why
PKA	150.2004	Bookbuilding is Dominating Auctions
CCMD	151 2004	Barbara BUCHNER and Silvia DALL'OLIO: Russia: The Long Road to Ratification. Internal Institution and
CUMP	131.2004	Pressure Groups in the Kyoto Protocol's Adoption Process
CCMP	152 2004	Carlo CARRARO and Marzio GALEOTTI: Does Endogenous Technical Change Make a Difference in Climate
COM	152.2004	Policy Analysis? A Robustness Exercise with the FEEM-RICE Model
PRA	153,2004	Alejandro M. MANELLI and Daniel R. VINCENT (lxxi): Multidimensional Mechanism Design: Revenue
·		Maximization and the Multiple-Good Monopoly
ETA	154.2004	NICOLA ACOCELLA, GIOVANNI DI BARTOLOMEO and Wilfried PAUWELS: Is there any Scope for Corporatism
		In Stabilization Policies?
CTN	155.2004	Externalities
CCMP	156.2004	Cesare DOSI and Michele MORETTO: Environmental Innovation, War of Attrition and Investment Grants

CCMP	157 2004	Valentina BOSETTI, Marzio GALEOTTI and Alessandro LANZA: How Consistent are Alternative Short-Term
	137.2004	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
	159.2004	William BROCK and Anastasios XEPAPADEAS: Spatial Analysis: Development of Descriptive and Normative
EIA		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
	161.2004	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: <u>Application of Technological Control Measures on Vehicle Pollution: A</u> Cost-Benefit Analysis in China
CCMP	3.2005	Andrea BIGANO, Jacqueline M. HAMILTON, Maren LAU, Richard S.J. TOL and Yuan ZHOU: <u>A Global</u> 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: <u>The Impact of Climate on Holiday</u> Destination Choice
ETA	5.2005	Hubert KEMPF: Is Inequality Harmful for the Environment in a Growing Economy?
CCMP	6.2005	<i>Valentina BOSETTI, Carlo CARRARO and Marzio GALEOTTI:</i> <u>The Dynamics of Carbon and Energy Intensity</u> in a Model of Endogenous Technical Change
IEM	7.2005	David CALEF and Robert GOBLE: The Alure of Technology: How France and California Promoted Electric Vehicles to Reduce Urban Air Pollution
ETA	8.2005	Lorenzo PELLEGRINI and Reyer GERLAGH: An Empirical Contribution to the Debate on Corruption Democracy and Environmental Policy
CCMP	9.2005	Angelo ANTOCI: Environmental Resources Depletion and Interplay Between Negative and Positive Externalities in a Growth Model
CTN	10.2005	Frédéric DEROIAN: Cost-Reducing Alliances and Local Spillovers
NRM	11.2005	Francesco SINDICO: <u>The GMO Dispute before the WTO: Legal Implications for the Trade and Environment</u>
KTHC	12 2005	Carla MASSIDD 4: Estimating the New Keynesian Phillins Curve for Italian Manufacturing Sectors
KTHC	13.2005	Michele MORETTO and Gianpaolo ROSSINI: Start-up Entry Strategies: Employer vs. Nonemployer firms
PRCG	14.2005	Clara GRAZIANO and Annalisa LUPORINI: Ownership Concentration, Monitoring and Optimal Board Structure
CSRM	15.2005	Parashar KULKARNI: Use of Ecolabels in Promoting Exports from Developing Countries to Developed
VTUC	16 2005	Adriana DI LIBERTO, Roberto MURA and Francesco PIGLIARU: How to Measure the Unobservable: A Panel
KIIIC	10.2005	Technique for the Analysis of TFP Convergence
KTHC	17.2005	Alireza NAGHAVI: Asymmetric Labor Markets, Southern Wages, and the Location of Firms
KTHC	18.2005	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: <u>Regional and Sub-Global Climate Blocs</u> . A Game Theoretic Perspective on Bottom-up Climate Regimes
IEM	22.2005	<i>Fausto CAVALLARO</i> : <u>An Integrated Multi-Criteria System to Assess Sustainable Energy Options: An</u> 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
SIEV	26.2005	Susanne MENZEL and Riccardo SCARPA: Protection Motivation Theory and Contingent Valuation: Perceived Realism Threat and WTP Estimates for Biodiversity Protection
NRM	27.2005	Massimiliano MAZZANTI and Anna MONTINI: The Determinants of Residential Water Demand Empirical Evidence for a Panel of Italian Municipalities
CCMP	28.2005	Laurent GILOTTE and Michel de LARA: Precautionary Effect and Variations of the Value of Information
NRM	29.2005	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
NRM	32.2005	Chiara D'ALPAOS, Cesare DOSI and Michele MORETTO: Concession Length and Investment Timing Flexibility
CCMP	33.2005	Joseph HUBER: Key Environmental Innovations
CTN	34.2005	Antoni CALVO-ARMENGOL and Rahmi ILKILIÇ (Ixxii): Pairwise-Stability and Nash Equilibria in Network Formation
CTN	35.2005	Francesco FERI (lxxii): Network Formation with Endogenous Decay
CTN	36.2005	Frank H. PAGE, Jr. and Myrna H. WOODERS (lxxii): <u>Strategic Basins of Attraction, the Farsighted Core, and</u> Network Formation Games

CTN	37.2005	Alessandra CASELLA and Nobuyuki HANAKI (lxxii): Information Channels in Labor Markets. On the Resilience of Referral Hiring
CTN	38.2005	Matthew O. JACKSON and Alison WATTS (lxxii): Social Games: Matching and the Play of Finitely Repeated
CTN	20 2005	Anna BOGOMOLNAIA, Michel LE BRETON, Alexei SAVVATEEV and Shlomo WEBER (lxxii): The Egalitarian
CIN	39.2003	Sharing Rule in Provision of Public Projects
CIN	40.2005	<i>Francesco FERI</i> : <u>Stochastic Stability in Network with Decay</u> <i>Aart de ZEEUW</i> (Ixxii): Dynamic Effects on the Stability of International Environmental Agreements
NDM	42 2005	C. Martijn van der HEIDE, Jeroen C.J.M. van den BERGH, Ekko C. van IERLAND and Paulo A.L.D. NUNES: Massing the Economic Value of Two Habitat Defendentieften Policy. Scattering for the Values. The
INKIVI	42.2003	Netherlands
PRCG	43.2005	Carla VIEIRA and Ana Paula SERRA: Abnormal Returns in Privatization Public Offerings: The Case of Portuguese Firms
SIEV	44.2005	Anna ALBERINI, Valentina ZANATTA and Paolo ROSATO: <u>Combining Actual and Contingent Behavior to</u> Estimate the Value of Sports Fishing in the Lagoon of Venice
CTN	45.2005	Michael FINUS and Bianca RUNDSHAGEN: <u>Participation in International Environmental Agreements: The</u> <u>Role of Timing and Regulation</u>
CCMP	46.2005	Lorenzo PELLEGRINI and Reyer GERLAGH: Are EU Environmental Policies Too Demanding for New Members States?
IEM	47.2005	Matteo MANERA: Modeling Factor Demands with SEM and VAR: An Empirical Comparison
CTN	48.2005	Olivier TERCIEUX and Vincent VANNETELBOSCH (lxx): <u>A Characterization of Stochastically Stable</u> <u>Networks</u>
CTN	49.2005	Ana MAULEON, José SEMPERE-MONERRIS and Vincent J. VANNETELBOSCH (lxxii): <u>R&amp;D Networks</u> Among Unionized Firms
CTN	50.2005	Carlo CARRARO, Johan EYCKMANS and Michael FINUS: Optimal Transfers and Participation Decisions in
KTHC	51,2005	<u>International Environmental Agreements</u> Valeria GATTAI: From the Theory of the Firm to FDI and Internalisation: A Survey
CCMP	52 2005	Alireza NAGHAVI: Multilateral Environmental Agreements and Trade Obligations: A Theoretical Analysis of
ceim	52.2005	the Doha Proposal Margarethe BREIL Gratel GAMBARELLL and Paulo ALD NUNES: Economic Valuation of On Site Material
SIEV	53.2005	Damages of High Water on Economic Activities based in the City of Venice: Results from a Dose-Response-
		Expert-Based Valuation Approach Alessandra del BOCA Marzio GALEOTTI Charles P. HIMMELBERG and Paola ROTA: Investment and Time
ETA	54.2005	to Plan: A Comparison of Structures vs. Equipment in a Panel of Italian Firms
CCMP	55.2005	<i>Gernot KLEPPER and Sonja PETERSON</i> : <u>Emissions Trading, CDM, JI, and More – The Climate Strategy of the</u>
ETA	56.2005	Maia DAVID and Bernard SINCLAIR-DESGAGNÉ: Environmental Regulation and the Eco-Industry
ETA	57.2005	Alain-Désiré NIMUBONA and Bernard SINCLAIR-DESGAGNÉ: The Pigouvian Tax Rule in the Presence of an Eco-Industry
NRM	58.2005	Helmut KARL, Antje MÖLLER, Ximena MATUS, Edgar GRANDE and Robert KAISER: Environmental
		Dimitra VOUVAKI and Anastasios XEPAPADEAS (Ixxiii): Criteria for Assessing Sustainable
SIEV	59.2005	Development: Theoretical Issues and Empirical Evidence for the Case of Greece
CCMP	60.2005	Andreas LÖSCHEL and Dirk T.G. RÜBBELKE: Impure Public Goods and Technological Interdependencies
PRCG	61.2005	Swiss Data
ETA	62.2005	Irene VALSECCHI: A Role for Instructions
NRM	63.2005	Valentina BOSETTI and Gianni LOCATELLI: <u>A Data Envelopment Analysis Approach to the Assessment of</u> 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 Issues
CTN	66.2005	Carlo CARRARO, Carmen MARCHIORI and Alessandra SGOBBI: Advances in Negotiation Theory: Bargaining, Coalitions and Fairness
KTHC	67.2005	Sandra WALLMAN (lxxiv): Network Capital and Social Trust: Pre-Conditions for 'Good' Diversity?
KTHC	68.2005	Asimina CHRISTOFOROU (Ixxiv): On the Determinants of Social Capital in Greece Compared to Countries of the European Union
KTHC	69.2005	Eric M. USLANER (lxxiv): Varieties of Trust
KTHC	70.2005	Thomas P. LYON (lxxiv): Making Capitalism Work: Social Capital and Economic Growth in Italy, 1970-1995
KTHC	71.2005	Graziella BERTOCCHI and Chiara STROZZI (lxxv): <u>Citizenship Laws and International Migration in Historical</u> Perspective
KTHC	72.2005	Elsbeth van HYLCKAMA VLIEG (lxxv): Accommodating Differences
KTHC	73.2005	Renato SANSA and Ercole SORI (lxxv): Governance of Diversity Between Social Dynamics and Conflicts in
		<u>Multicultural Cities. A Selected Survey on Historical Bibliography</u> <i>Alberto LONGO and Anil MARKANDYA</i> : Identification of Options and Policy Instruments for the Internalisation
IEM	74.2005	of External Costs of Electricity Generation. Dissemination of External Costs of Electricity Supply Making Electricity External Costs Known to Policy-Makers MAXIMA

IEM	75.2005	Margherita GRASSO and Matteo MANERA: Asymmetric Error Correction Models for the Oil-Gasoline Price Relationship
ETA	76.2005	Umberto CHERUBINI and Matteo MANERA: Hunting the Living Dead A "Peso Problem" in Corporate
CTN	77.2005	<u>Labilities Data</u> Hans-Peter WEIKARD: Cartel Stability under an Optimal Sharing Rule
ETA	78.2005	Joëlle NOAILLY, Jeroen C.J.M. van den BERGH and Cees A. WITHAGEN (lxxvi): Local and Global
ETA	79.2005	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 End of Life Vehicles European Policies
NRM	81.2005	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	<u>Efficiency of Different Climate Policy Portfolios</u> 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 Districts
ETA	85.2005	Rosella LEVAGGI, Michele MORETTO and Vincenzo REBBA: Quality and Investment Decisions in Hospital 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: <u>Security of Energy</u> 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 RINDSEIL Kiell G NYROPG and Ibyg A STRERULAEV (byg): Bidding and Derformance in Pene
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</u> <u>Players</u>
ETA	96.2005	<i>William BROCK and Anastasios XEPAPADEAS</i> (lxxvi): <u>Optimal Control and Spatial Heterogeneity: Pattern</u> Formation in Economic-Ecological Models
CCMP	97.2005	Francesco BOSELLO, Roberto ROSON and Richard S.J. TOL (Ixxvii): <u>Economy-Wide Estimates of the</u> Implications of Climate Change: Human Health

(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 4<sup>th</sup> 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<sup>th</sup> 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 10<sup>th</sup> 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
ССМР	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)
КТНС	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)
ЕТА	Economic Theory and Applications (Editor: Carlo Carraro)
CTN	Coalition Theory Network

	2005 SERIES
ССМР	Climate Change Modelling and Policy (Editor: Marzio Galeotti)
SIEV	Sustainability Indicators and Environmental Valuation (Editor: Anna Alberini)
NRM	Natural Resources Management (Editor: Carlo Giupponi)
КТНС	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)
ЕТА	Economic Theory and Applications (Editor: Carlo Carraro)
CTN	Coalition Theory Network