

A Proposal for a New Prescriptive Discounting Scheme: The Intergenerational Discount Rate

Stéphane Hallegatte

NOTA DI LAVORO 47.2008

MAY 2008

ETA – Economic Theory and Applications

Stéphane Hallegatte, Centre International de Recherche sur l'Environnement et le Développement

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=1141224

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

A Proposal for a New Prescriptive Discounting Scheme: The Intergenerational Discount Rate

Summary

Cost-benefit analyses require comparing costs and benefits that occur at different points in time. Doing so, however, creates conflicts between short-term considerations — a discounting scheme has to be consistent with observed behaviours — and long-term ethical issues — a discounting scheme must not favour the current generation over future ones. To overcome this conflict, the present article proposes a prescriptive consumption discounting scheme that applies different discount rates (i) for various incomes in the lifetime of a unique individual and (ii) for various incomes that affect different individuals. Practically, any income flux is first discounted to the birth date of all individuals using a discount rate with a non-zero pure preference for the present; then these individual discounted values are discounted to the present with a discount rate with no preference for the present and finally summed up. The aim of this prescriptive discount rate is to be consistent with observed individual behaviour (descriptive discount rate) without favouring current generations. Consequences are discussed and compared with the UK Green Book and the Stern Review discounting schemes.

Keywords: Discount Rate, Intergenerational Equity

JEL Classification: H4

Address for correspondence:

Stéphane Hallegatte CIRED 45bis Av. de la Belle Gabrielle F-94736 Nogent-sur-Marne France

Phone: +33 143947373 Fax: +33 143947370

E-mail: hallegatte@centre-cired.fr

1 Introduction

Cost-benefit analyses often require comparing costs and benefits that occur at different points in time. This comparison is done using a discount rate, which reflects the fact that benefits and costs that occur earlier are valued more than remote ones. This difference in valuation is observed in money markets.

For social projects, e.g. climate change mitigation, however, the use of market interest rate as discount rate is heatedly questioned (see a review in Toth, 2000). In the UK, for instance, the "Green Book, Appraisal and Evaluation in Central Government" (http://greenbook.treasury.gov.uk/) proposes several consumption discount rates that depend on the considered time horizon (see Tab. 1). The decreasing value of the discount rate is justified by the uncertainty on future consumption (see Weitzman, 2001; Gollier, 2002).

In the Stern Review on the Economics of Climate Change (Stern, 2006), the discount rate — averaged over the 1000 simulations that were carried out — was very low, at 1.4 percent. This low value, which was criticized by Maddison (2006) and Weitzman (2007), was justified by the ethical position that the welfare of future generation should not be valued lower than the welfare of current generation. In that sense, the discount rate cannot be the same in a situation where only one generation is affected and in a situation where several generations are affected: one generation can value lower its own welfare in the future, but can hardly justify valuing lower the welfare of another generation.

2 The discount rate

In a prescriptive framework, assuming a baseline scenario where real consumption is growing at a fixed rate², the consumption discount rate³ is given by the following relationship (Ramsey, 1928):

$$\delta = \rho + n \cdot g \,\,, \tag{1}$$

²Note that the consequences of the project under consideration should not be large enough to lead to a change in growth rate. In other terms, this relationship can be applied only to projects with no influence at the macro level (Heal, 2005).

³This discount rate is referred to as "consumption discount rate" because it is applied to a flux of consumption not to a utility flux.

Period of the years	0 - 30	31 - 75	76 - 125	126 - 200	201-300	301 +
Discount rate	3.5%	3.0%	2.5%	2.0%	1.5%	1.0%

Table 1: Discount rate of the Green Book, as a function of time.

where δ is the consumption discount rate; ρ is the pure preference for the present; g is the growth rate of real consumption per capita; n is the elasticity of the marginal utility of consumption, i.e. the change in marginal utility of consumption when consumption increases by 1 percent.

The parameters n et g represent the fact that one euros will provide less utility in the future, because consumers will be richer then, and one euros will represent a smaller fraction of their income. These parameters are used to translate changes in monetary values into changes in welfare levels. The Stern Review assumes that n=1 and g=1.3 percent, while the Green Book assumes n=1 and g=2 percent. Weitzman (2007) proposes to use n=2 and g=2. These differences show that there is little agreement on the numerical values of these parameters.

The parameter ρ represents the fact that individuals value lower their welfare in the future than their present welfare. It represents, therefore, their impatience. This parameter is used to compare welfare levels, not monetary values. Over the short-term, observations suggest values ranging from 1 to 3 percent. The application of these rates to long term issues, however, leads to ethical problems, since it means that the welfare of future generations is less important than the welfare of current generations.

For this reason, the Stern Review decided to use a value of ρ at 0.1 percent, assumed to be the annual probability of catastrophe eliminating society. Here, the only reason why welfare of future generations is valued lower is the possibility that these future generations may not exist. The prescriptive discount rate proposed in the Stern Review, however, contradicts individual behaviours and descriptive discount rates (see, e.g., Weitzman, 2007).

As a consequence, we are looking for a discounting scheme that takes into account the facts that (i) we observe that individuals use a non-zero pure preference for the present in their every-day choices $(\rho > 0)$; and (ii) there is no reason to apply a pure preference for the

present to future generations. This article proposes a scheme to do so. To focus on the main point of the paper, we assume that there is no uncertainty on future consumption — making the Green Book argument for a decreasing discount rate irrelevant — and that there is no risk of catastrophe threatening mankind.

3 A new scheme to discount over the long term

The prescriptive discounting scheme proposed in this paper, hereafter referred to as the intergenerational discount rate, considers a given, certain flux of income, with an income C(i) each year i. It aims at assessing the net present value of this flux. This discount rate is, therefore, a consumption discount rate, not an utility discount rate, which discounts utility levels.

In the scheme proposed here, as suggested by Hunt and Taylor (2008), we do not discount current-generation consequences at the same rate as intergenerational consequences. To do so, we consider each individual separately. The flux of income that each individual will receive is first discounted to the birth date of this individual. This discounting is done using the usual discount rate, which takes into account a non-zero pure preference for the present and the effect of economic growth and is consistent with observed behaviours.

Then, these discounted values are discounted to the present and summed up. Since this second discounting phase considers different individuals, born at different times, there is no reason to consider a non-zero pure preference for the present (especially because we disregard the risk that mankind may disappear). This second discounting is done, therefore, using a discount rate that takes into account only the effect of real-consumption growth.

We consider a population P(i). Each year i, there are p(i) new births, and each individual lives N years. We assume that the flux of income C(i) is distributed homogeneously among the individuals. Each individual has a flux of income c(i) = C(i)/P(i).

We consider one individual, born during the year i > 0. The net value of his or her flux of income at his or her birth date is given by

r(i), the discounted sum of income fluxes along his or her lifetime, with a discount rate that takes into account both the pure preference for the present (ρ) and the influence of real-consumption growth $(n \cdot q)$:

$$r(i) = \sum_{j=0}^{N} c(j+i) \left(\frac{1}{1+\rho+ng}\right)^{j}$$
, (2)

where j=1,...,n represents the age of the individual. Now, this net value can be discounted to the present. Since this discounting is done to a date that is before the birth of the individual, this discounting does not have to take into account the pure preference for the present, which would favour the current generation over the next ones. But it does have to take into account the fact that future generations will be richer than the current one. To do so, we calculate the net present value of the flux of income for this individual using:

$$r^{0}(i) = \left(\frac{1}{1+ng}\right)^{i} \sum_{j=0}^{N} c(j+i) \left(\frac{1}{1+\rho+ng}\right)^{j}$$
 (3)

This relationship is valid for individuals that will be born in the year i > 0. For individuals who are born in the past, during the year i (i < 0), the relationship reads:

$$r^{0}(i) = \sum_{j=0}^{N+i} c(j) \left(\frac{1}{1+\rho+ng}\right)^{j}$$
 (4)

For instance, an individual born 30 years before present (i = -30 years) has a net present value of the income flux equal to:

$$r^{0}(-30) = \sum_{j=0}^{N-30} c(j) \left(\frac{1}{1+\rho+ng}\right)^{j}$$
 (5)

If we sum the net present value of individuals who are born already and of individuals who will be born in the future, we get the net present value R of the flux of income:

$$R = \sum_{i=-N+1}^{0} \left[p(i) \sum_{j=0}^{N+i} c(j) \left(\frac{1}{1+\rho+ng} \right)^{j} \right] + \sum_{i=1}^{+\infty} \left[p(i) \left(\frac{1}{1+ng} \right)^{i} \sum_{j=0}^{N-1} c(j+i) \left(\frac{1}{1+\rho+ng} \right)^{j} \right]$$
(6)

The first sum is for the population that is already living at t=0; the second sum is for the future population.

4 Example in a simplified case

To assess the consequences of using such a discounting scheme, we consider here a simplified example. We assume that the population is stable (P(i)=P), i.e. that there are as many deaths as births, so that the population is constant:

$$p(i) = p = \frac{P(i)}{N} = \frac{P}{N} \tag{7}$$

Then, we calculate the net present value of a flux of income that is constituted of one euro, received at the date k, and distributed evenly among the population: $C_k(j) = \delta_{jk}$ and $c_k(j) = \delta_{jk}/P$. The net present value of this flux of income is given by Eq.(5).

If $k \geq N$, nobody in the current population is affected. The net present value, therefore, is given by the second term of Eq.(5) only:

$$R_k = \sum_{i=k-N+1}^k p \cdot c_k(k) \cdot \left(\frac{1}{1+ng}\right)^i \left(\frac{1}{1+\rho+ng}\right)^{k-i} \tag{8}$$

If k < N, some individuals in the current population will be affected, and the net present value is given by:

$$R_{k} = \sum_{i=k-N+1}^{0} p \cdot c_{k}(k) \cdot \left(\frac{1}{1+\rho+ng}\right)^{k} + \sum_{i=1}^{k} p \cdot c_{k}(k) \cdot \left(\frac{1}{1+ng}\right)^{i} \left(\frac{1}{1+\rho+ng}\right)^{k-i}$$
(9)

These relationships can be simplified into:

$$R_{k} = \begin{cases} \left(\frac{1}{1+\rho+ng}\right)^{k} \cdot \frac{1}{N} \cdot \left[\sum_{i=k-N+1}^{k} \left(\frac{1+\rho+ng}{1+ng}\right)^{i}\right] & \text{if } k \geq N \\ \left(\frac{1}{1+\rho+ng}\right)^{k} \cdot \frac{1}{N} \cdot \left[\left(N-k\right) + \sum_{i=1}^{k} \left(\frac{1+\rho+ng}{1+ng}\right)^{i}\right] & \text{if } k < N \end{cases}$$

$$\tag{10}$$

The first term $\left(\frac{1}{1+\rho+ng}\right)^k$ is the classical discounting scheme, with pure preference for the present and the effect of real-consumption

growth. The second factor takes into account the fact that there is no reason to use a preference for the present when we consider future generations. When k is close to 0, R_k is close to the net present value calculated with the usual discount rate $(\rho + ng)$.

When k > N, R_k can also be written:

$$R_k = \left(\frac{1}{1+ng}\right)^k \cdot \frac{1}{N} \cdot \left[\sum_{i=0}^{N-1} \left(\frac{1+ng}{1+\rho+ng}\right)^i\right]$$
(11)

So, when k is larger than N, the net present value of the unit of income is proportional — but not equal — to the net present value using the discount rate (1+ng). It means that we do not include impatience (or preference for the present) when we compare incomes that will occur when the present generation is dead. Nevertheless, impatience plays a role when we compare income that occurs after the death of the present generation with income that occurs when the current generation is — at least partly — alive.

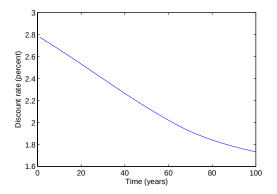
From R_k , one can derive an equivalent discount rate, the intergenerational discount rate, i.e. the discount rate that, if applied between the present and the year k, would make one euros in k years have a net present value of R_k :

$$\delta_k = \exp\left[-\frac{\log(R_k)}{k}\right] - 1 \tag{12}$$

Of course, δ_k varies with k:

- When k is close to zero, δ_k is close to $(\rho + ng)$, i.e. a discount rate that includes both pure preference for the present and the effect of real-consumption growth.
- When k tends to infinity, this discount rate tends to (1+ng), i.e. to a discount rate with no impatience. It means that when we compare current income and income at the infinity, we do not apply any pure preference for the present.

This scheme, therefore, makes a transition between the observed short-term discount rate, usually high, and an ethically acceptable long-term discount rate, significantly lower. This transition is not justified by uncertainty, like in the UK Green Book, but by a fundamental difference between individual discounting and intergenerational discounting.



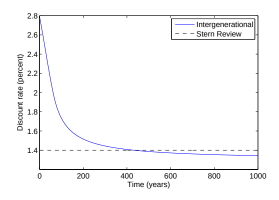


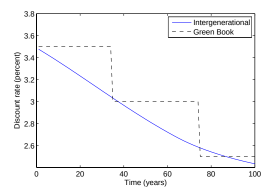
Figure 1: Intergenerational discount rate as a function of time, from 0 to 100 years on the left and from 0 to 1000 years on the right. Parameters for the intergenerational discount rate are those of the Stern Review for n and g, but the pure preference for the present is assumed equal to 1.5 percent.

5 Numerical application

In this numerical exercise, we will use the values from the Stern Review and from the UK Green Book. In both frameworks, n is assumed equal to 1, while g is equal to 1.3 percent in the Stern Review and 2 percent in the Green Book. In the Stern Review, the pure preference for the present is $\rho = 0.1$ percent, while in the Green Book, a value of 1.5 percent is used for short time horizons. With this data, the discount rate is equal to $r_s = \rho + ng = 1.4$ percent in the Stern Review, and $r_G = \rho + ng = 3.5$ percent in the Green Book for short-term projects.

To calculate the intergenerational discount rate, we assume that world-average life expectancy is 64 years (U.S. Census Bureau International Data Base). The result with the Stern Review parameters for n and g, and a pure preference for the present ρ of 1.5 percent, is reproduced in Fig. 1, which shows the discount rate over 100 years on the left, and over 1000 years on the right. Over one year, this discount rate is almost equal to the short-term discount rate of 2.8 percent. Over the very long-term, this discount rate is equal to the 1.3 percent, i.e. the discounting that arises from consumption growth only.

Figure 2 show the results with the Green Book parameters, with a discount rate that decreases from a short-term value of 3.5 percent



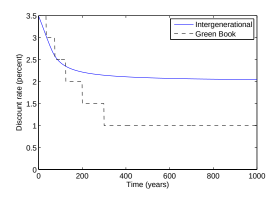


Figure 2: Intergenerational and Green Book discount rate as a function of time, from 0 to 100 years on the left and from 0 to 1000 years on the right. Parameters for the intergenerational discount rate are those of the Green Book, but assuming no uncertainty on future consumption.

to a long-term value of 2 percent. The final value is larger than the Green Book one because we do not take into account the uncertainty on future consumption. Taking it into account would lead to a much lower long-term discount rate.

6 Discussion

This paper proposes a prescriptive discounting scheme that applies different discount rates for various incomes in the lifetime of a unique individual and for various incomes that affect different individuals. It shows that it is possible to combine the consistency with observed behaviours and the ethical position that no generation should be favoured.

This scheme is not "time-consistent" (as defined in Heal, 2005), but this situation is justified by the fact that it is not the same persons that make decision at different point in time: some have passed away, some are born. Different individuals can make different decision without consistency issue (see also, Harvey, 1994).

Much can be done to sophisticate this scheme. For instance, it does not take into account the fact that the welfare derived from an income depends on the age of the individual. Additionally, we assume here that all individuals have the same life duration, and that this duration is known. Introducing uncertainty about life duration would be an important improvement. Also, the discount rate decrease depends here on population evolution. Using population scenarios would bring an additional sophistication to this scheme.

Most importantly, it has been highlighted by numerous authors (e.g., Weitzman, 2001; Gollier, 2002) that future consumption is uncertain, with important consequences on the discount rate. This point has been disregarded here and needs to be included. Including this uncertainty would lead to a discount rate that decreases even more rapidly with time.

This scheme can be expressed in terms of utility and utility discount rate, instead of consumption and consumption discount rate. In such a framework, the assumption of a given real-consumption growth rate could be relaxed. This discount scheme would not solve the issues discussed in Heal (2005), however, because it is equivalent over the very long term to a zero pure preference for the present, and the discounted sum of positive utility levels diverges.

As a consequence of these limitations, the discount rate proposed by this article is not supposed to be applied directly. This approach, however, provides an additional justification for the use of a consumption discount rate that decreases with the considered time horizon. For the climate change issue, it supports the use of low discount rates, as it has been done in the Stern Review.

7 Acknowledgement

The author wishes to thank Patrice Dumas, Olivier Godard and Simon Dietz for their useful comments and suggestions on a previous version of this paper.

8 References

Gollier, C., 2002. Time Horizon and the Discount Rate. Journal of Public Economics, 85, 463–473.

Harvey, C., 1994. The reasonableness of non-constant discounting. Journal of Public Economics, 53, 31–51.

Heal, G., 2005. Intertemporal welfare economics and the environment, Handbook of Environnemental Economics, Vol. 3, K.G. Mäler and J.R. Vincent (Eds.), Elservier B.V.

Hunt, A. and T. Taylor, 2008. Values and cost-benefit analysis: The role and appropriateness of economic efficiency criteria in determining adaptation to climate change, Tyndall Centre Conference Paper.

Maddison, D., 2006. Further Comments on the Stern Review. http://www.economics.bham.ac.uk/maddison/Stern%20Comments.pdf

Ramsey, F. P., 1928. A Mathematical Theory of Saving. Economic Journal, 38, 543–59.

Toth, F.L., 2000. Intergenerational equity and discounting, Integrated Assessment 1, 127–136.

Weitzman, M., 2001. Gamma Discounting, American Economic Review 91(1).

Weitzman, M., 2007. A Review of the Stern Review on the Economics of Climate Change. Journal of Economic Literature XLV, 703–724.

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.htm http://www.ssrn.com/link/feem.html http://www.repec.org http://agecon.lib.umn.edu http://www.bepress.com/feem/

NOTE DI LAVORO PUBLISHED IN 2008

		NOTE DI LAVORO PUBLISHED IN 2008
CCMP	1.2008	Valentina Bosetti, Carlo Carraro and Emanuele Massetti: Banking Permits: Economic Efficiency and
		Distributional Effects
CCMP	2.2008	Ruslana Palatnik and Mordechai Shechter: Can Climate Change Mitigation Policy Benefit the Israeli Economy?
		A Computable General Equilibrium Analysis
KTHC	3.2008	Lorenzo Casaburi, Valeria Gattai and G. Alfredo Minerva: Firms' International Status and Heterogeneity in
		Performance: Evidence From Italy
KTHC	4.2008	Fabio Sabatini: Does Social Capital Mitigate Precariousness?
SIEV	5.2008	Wisdom Akpalu: On the Economics of Rational Self-Medication
CCMP	6.2008	Carlo Carraro and Alessandra Sgobbi: Climate Change Impacts and Adaptation Strategies In Italy. An
		Economic Assessment
ETA	7.2008	Elodie Rouvière and Raphaël Soubeyran: Collective Reputation, Entry and Minimum Quality Standard
IEM	8.2008	Cristina Cattaneo, Matteo Manera and Elisa Scarpa: Industrial Coal Demand in China: A Provincial Analysis
IEM	9.2008	Massimiliano Serati, Matteo Manera and Michele Plotegher: Econometric Models for Electricity Prices: A
12.11	7.2 000	Critical Survey
CCMP	10.2008	Bob van der Zwaan and Reyer Gerlagh: The Economics of Geological CO ₂ Storage and Leakage
KTHC	11.2008	Maria Francesca Cracolici and Teodora Erika Uberti: Geographical Distribution of Crime in Italian Provinces:
KIIIC	11.2000	A Spatial Econometric Analysis
KTHC	12.2008	Victor Ginsburgh, Shlomo Weber and Sheila Weyers: Economics of Literary Translation. A Simple Theory and
KIIIC	12.2006	Evidence
NRM	13.2008	Carlo Giupponi, Jaroslav Mysiak and Alessandra Sgobbi: Participatory Modelling and Decision Support for
INIXIVI	13.2008	Natural Resources Management in Climate Change Research
NRM	14.2008	Yaella Depietri and Carlo Giupponi: Science-Policy Communication for Improved Water Resources
INIXIVI	14.2008	Management: Contributions of the Nostrum-DSS Project
CCMP	15 2009	Valentina Bosetti, Alexander Golub, Anil Markandya, Emanuele Massetti and Massimo Tavoni: Abatement Cost
CCMP	15.2008	Uncertainty and Policy Instrument Selection under a Stringent Climate Policy. A Dynamic Analysis
KTHC	16 2009	
KITC	16.2008	Francesco D'Amuri, Gianmarco I.P. Ottaviano and Giovanni Peri: The Labor Market Impact of Immigration in
KTHC	17.2008	Western Germany in the 1990's Jean Gabszewicz, Victor Ginsburgh and Shlomo Weber: Bilingualism and Communicative Benefits
CCMP	18.2008	Benno Torgler, María A.GarcíaValiñas and Alison Macintyre: Differences in Preferences Towards the
DDCC	10.2009	Environment: The Impact of a Gender, Age and Parental Effect Gian Luigi Albano and Berardino Cesi: Past Performance Evaluation in Repeated Procurement: A Simple Model
PRCG	19.2008	
CTN	20, 2009	of Handicapping Policy Picture Market Firms Market Lindows and Conden Market Conden M
CTN	20.2008	Pedro Pintassilgo, Michael Finus, Marko Lindroos and Gordon Munro (lxxxiv): Stability and Success of
CTN	21 2009	Regional Fisheries Management Organizations History Warner Management Organizations On Policy Interesting Agency National When Policy Interesting Agency National Wilson Development of the Policy Interesting Agency National Wilson Development of the Interesting Agency National Wilson Development of the Interesting Agency National Wilson Development of the Interesting National National Wilson Development of the Interesting National
CTN	21.2008	Hubert Kempf and Leopold von Thadden (lxxxiv): On Policy Interactions Among Nations: When Do
CTN	22 2000	Cooperation and Commitment Matter?
CTN	22.2008	Markus Kinateder (lxxxiv): Repeated Games Played in a Network
CTN	23.2008	Taiji Furusawa and Hideo Konishi (lxxxiv): Contributing or Free-Riding? A Theory of Endogenous Lobby
CTN	24 2000	Formation R. J. Di. Gilli F. J. M. W. M. H. H. D. D. J. Ch. J. G. J. D. J. L. L. L. Ch. J. C
CTN	24.2008	Paolo Pin, Silvio Franz and Matteo Marsili (lxxxiv): Opportunity and Choice in Social Networks
CTN	25.2008	Vasileios Zikos (lxxxiv): R&D Collaboration Networks in Mixed Oligopoly
CTN	26.2008	Hans-Peter Weikard and Rob Dellink (lxxxiv): Sticks and Carrots for the Design of International Climate
CITINI	27 2000	Agreements with Renegotiations
CTN	27.2008	Jingang Zhao (lxxxiv): The Maximal Payoff and Coalition Formation in Coalitional Games
CTN	28.2008	Giacomo Pasini, Paolo Pin and Simon Weidenholzer (lxxxiv): A Network Model of Price Dispersion
CTN	29.2008	Ana Mauleon, Vincent Vannetelbosch and Wouter Vergote (lxxxiv): Von Neumann-Morgenstern Farsightedly
COTA	20.2000	Stable Sets in Two-Sided Matching
CTN	30.2008	Rahmi İlkiliç (lxxxiv): Network of Commons
CTN	31.2008	Marco J. van der Leij and I. Sebastian Buhai (lxxxiv): A Social Network Analysis of Occupational Segregation
CTN	32.2008	Billand Pascal, Frachisse David and Massard Nadine (lxxxiv): The Sixth Framework Program as an Affiliation
CTN	22 2000	Network: Representation and Analysis
CTN	33.2008	Michèle Breton, Lucia Sbragia and Georges Zaccour (lxxxiv): <u>Dynamic Models for International Environmental</u>
		<u>Agreements</u>

PRCG	34.2008	Carmine Guerriero: The Political Economy of Incentive Regulation: Theory and Evidence from US States
IEM	35.2008	Irene Valsecchi: Learning from Experts
PRCG	36.2008	P. A. Ferrari and S. Salini: Measuring Service Quality: The Opinion of Europeans about Utilities
ETA	37.2008	Michele Moretto and Gianpaolo Rossini: Vertical Integration and Operational Flexibility
CCMP	38.2008	William K. Jaeger and Van Kolpin: The Environmental Kuznets Curve from Multiple Perspectives
PRCG	39.2008	Benno Torgler and Bin Dong: Corruption and Political Interest: Empirical Evidence at the Micro Level
KTHC	40.2008	Laura Onofri, Paulo A.L.D. Nunes, Jasone Cenoz and Durk Gorter: Language Diversity in Urban Landscapes:
		An econometric study
CTN	41.2008	Michel Le Breton, Valery Makarov, Alexei Savvateev and Shlomo Weber (lxxxiv): Multiple Membership and
		Federal Sructures
NRM	42.2008	Gideon Kruseman and Lorenzo Pellegrini: Institutions and Forest Management: A Case Study from Swat,
		<u>Pakistan</u>
SIEV	43.2008	Pietro Caratti and Ludovico Ferraguto: Analysing Regional Sustainability Through a Systemic Approach: The
		Lombardy Case Study
KTHC	44.2008	Barbara Del Corpo, Ugo Gasparino, Elena Bellini and William Malizia: Effects of Tourism Upon the Economy
		of Small and Medium-Sized European Cities. Cultural Tourists and "The Others"
CTN	45.2008	Dinko Dimitrov and Emiliya Lazarova: Coalitional Matchings
ETA	46.2008	Joan Canton, Maia David and Bernard Sinclair-Desgagné: Environmental Regulation and Horizontal Mergers
		in the Eco-industry
ETA	47.2008	Stéphane Hallegatte: A Proposal for a New Prescriptive Discounting Scheme: The Intergenerational Discount
		Rate
ETA	47.2008	Stéphane Hallegatte: A Proposal for a New Prescriptive Discounting Scheme: The Intergenerational Discount

(lxxxiv) This paper was presented at the 13th Coalition Theory Network Workshop organised by the Fondazione Eni Enrico Mattei (FEEM), held in Venice, Italy on 24-25 January 2008.

2008 SERIES		
CCMP	Climate Change Modelling and Policy (Editor: Carlo Carraro)	
SIEV	Sustainability Indicators and Environmental Valuation (Editor: Anil Markandya)	
NRM	Natural Resources Management (Editor: Carlo Giupponi)	
KTHC	Knowledge, Technology, Human Capital (Editor: Gianmarco Ottaviano)	
IEM	International Energy Markets (Editor: Matteo Manera)	
CSRM	Corporate Social Responsibility and Sustainable Management (Editor: Giulio Sapelli)	
PRCG	Privatisation Regulation Corporate Governance (Editor: Bernardo Bortolotti)	
ETA	Economic Theory and Applications (Editor: Carlo Carraro)	
CTN	Coalition Theory Network	