



**Bureau  
d'économie  
théorique  
et appliquée  
(BETA)  
UMR 7522**

# Documents de travail

## « Age Dynamics and Economic Growth : Revisiting the Nexus in a Nonparametric Setting »

Auteurs

**Théophile AZOMAHOU, Tapas MISHRA**

Document de travail n° 2006–36

*Décembre 2006*

Faculté des sciences  
économiques et de gestion  
Pôle européen de gestion et  
d'économie (PEGE)  
61 avenue de la Forêt Noire  
F-67085 Strasbourg Cedex

Secrétariat du BETA

Christine Demange

Tél. : (33) 03 90 24 20 69

Fax : (33) 03 90 24 20 70

[demange@cournot.u-strasbg.fr](mailto:demange@cournot.u-strasbg.fr)

<http://cournot.u-strasbg.fr/beta>



# Age Dynamics and Economic Growth: Revisiting the Nexus in a Nonparametric Setting\*

Théophile Azomahou, Tapas Mishra<sup>†</sup>

Bureau d'Économie Théorique et Appliquée (BETA-*Theme*)  
Université Louis Pasteur, Strasbourg 1  
61, Avenue de la Forêt Noire  
F-67085 Strasbourg Cedex, France

First version, April 2006 - This version, January 2007

## ABSTRACT

This paper explores the relationship between the growth rates of per capita income and age-structured population in a non-parametric setting. Analysis in this framework provides us with new insights about the interaction structure: significant non-linear relation between the two and interesting 'direct' and 'feedback' effects on growth. Nonlinearity is found to be a major source of growth fluctuations in OECD and non-OECD countries.

*JEL* Classification codes: C23, J10, O47.

*Key words*: Age dynamics, Economic growth, Non-parametric panel.

---

\*Financial support from BETA, Université Louis Pasteur, Strasbourg 1 is gratefully acknowledged.

<sup>†</sup> *Corresponding author*: BETA, Université Louis Pasteur, Strasbourg 1; 61, Avenue de la Forêt Noire, F-67085 Strasbourg Cedex, France; Tel.: +33 390 242 222; Fax: +33 390 242 071; E-mail: [mishra@ires.ucl.ac.be](mailto:mishra@ires.ucl.ac.be)

# 1 Introduction

The contribution of demographic fluctuations to economic growth is now an established phenomenon.<sup>1</sup> In this context, there is mounting evidence that aggregate population growth, *per se*, cannot provide adequate insight into economic growth variations as rigorous empirical research over the last four decades have not delivered a conclusive answer to whether aggregate population growth would exert positive, negative or no impact on growth rate of per capita income. A sizable body of empirical (Kelley and Schmidt, 1995, 2001; Crenshaw et al., 1997; Birdsall et al., 2001; Mishra, 2004) and very recently the theoretical (Boucekkine et al., 2002) literature have shown that a clear and meaningful relation between economic growth and population can be understood when the latter is disaggregated into various components, viz., population of different age groups (0-14: young age; 15-64: Working age; 65+: retired cohorts) so that the contribution of each group can be studied and the net impact can be weighed. The empirical scrutiny has, so far been restricted to the parametric domain in attempting to elucidate the theoretical arguments (e.g., convergence-patterns model as in Kelley and Schmidt, 1995, 2001). An evident outcome of parametric specification is that the relation between economic-growth and age-structured population is linear, relegating a complex feedback mechanism which can turn the relation highly non-linear. While non-linearity can have substantial implications for economic growth and policy, the empirical literature has thus far did not pay attention while trying to illustrate the empirical relevance of many growth theoretic models. In an attempt to delineate a clear relational structure between the two, we revisit the problem in a non-parametric setting, where the flexibility of the non-parametric framework allows to examine the non-linear structure of the relationship.

Kelley and Schmidt (1995, 2001), Crenshaw et al. (1997) use parametric model to explain how younger age, working age and retired age population growth impact economic growth in a panel of developed and developing countries. The relationship between age-structured population and economic growth were assumed to be linear although there could be high possibility of the existence of a non-linear relation between the two. While parametric specification of a growth model, viz., convergence pattern approach have been extensively used in the empirical literature, its pitfalls against 'letting the data speak as it is' makes it less realistic to modeling demography-economic growth relationship. There are ample evidence that population growth by itself can be non-linear however linearity along with increasing returns to scale can generate per capita income growth in the economy (Jones, 2003). One may question then: Does the age-structured population and economic growth share linear relation? Can non-linear age-structure cause growth variations in developing and developed economies?

It is known that 'linearity' is a restrictive case of non-linear structure and in that sense it is more realistic to assume that age-specific population will have varied impact on economic growth due to their 'resource-using' and 'resource-creating' abilities in the economy. Based on a linear parametric panel regression framework, many important empirical studies have found that while younger age-population decelerate economic growth via excess resource consumption, the working age population speeds up the growth due to their ability to contribute to resource creation. Retired age population is also assumed to be resource-users. Therefore, the *a priori* assumption of linear relation between population age-structure and economic growth disregards the inherent dynamics arising out of their interactions which could have enormous policy implications. To our opinion, the relation between age-structured population and economic growth is more complicated than it appears to be. Our purpose herewith is to explain the dynamics of population in a non-parametric setting. Unless we have strong reasons to believe a linear

---

<sup>1</sup>Malmberg and Lindh (2005) explains that about 30 percent of world output growth is attributed to demographic variations.

or non-linear functional form of certain degrees could explain the demography-economic growth linkage, it is necessary that we model the relationship without pre-specified assumption about their functional relation. Moreover, since the exact specification of the function has important implications for growth and policy, it seems realistic to investigate the linkage in a more general setting. In this paper we attempt to answer to these concerns via non-parametric modeling of our panel data on age-specific population and per capita income of about 110 countries spanning over 40 years.

Specifically we study (i) if some intuitive and definitive conclusions can be drawn about the age-structured population growth and economic growth in this setting. The analysis is purported for a set of OECD and non-OECD countries since the economic structure and population dynamics of these countries are vastly different and therefore a distinctive analysis based on non-parametric method is purported to provide useful policy recommendations for transforming the demographic resources into better economic opportunities. (ii) We would also like to shed light on the idea whether non-linear demographic age structure can be a source of growth variations in OECD and non-OECD countries.

## 2 Data and econometric specification

### 2.1 Data

The variables under investigation in this paper are per capita income growth, aggregate population growth and population growth of different ages, viz., 0-14, 15-64, and 65+. Per capita income data have been collected from Penn World Table 6.1 and is defined as GDP per capita with purchasing power parity (PPP) which is based on 1996 international US dollars. Population data are from the World Bank Development Indicators. We have a panel data of 110 countries (total of OECD - 24 and non-OECD - 86) spanning over four decades : 1960-2000. The growth rates of (age-specific and total) population and per capita income are based on logarithmic differences of period  $t$  and  $t - 1$ . The 'lag' or 'feedback' effect of age-dynamics on economic growth, i.e., how population growth at period  $t - 1$  on income growth at period  $t$  is also explained as a part of the model specification of our data, where we generate a first difference of the data. Table 1 provides the descriptive statistics of the variables considered in our investigation for OECD and non-OECD countries. Notice that, as expected OECD countries mean per capita growth rate (0.028) is higher than non-OECD countries (0.015), while the latter have higher total population mean growth (0.023) than OECD countries (0.009). The common feature of both set of countries is that the mean growth rate of retired age people (population 65+) is higher than the work force (population 15-64), though the work force is seen to grow faster than the young age population (population 0-14). However, work force grows at a faster rate (two times higher) in non-OECD countries (0.025) than OECD (0.011), which is a recent empirical trend.

Table 1: Descriptive Statistics

Variable	OECD (1000 Obs.)				Non-OECD (3400 Obs.)			
	Mean	Std. Dev	Min.	Max.	Mean	Std. Dev	Min.	Max.
Per Capita GDP growth	0.028	0.031	-0.095	0.135	0.015	0.072	-0.543	0.575
Population growth 0-14	-0.001	0.014	-0.042	0.035	0.020	0.015	-0.049	0.080
Population growth 15-64	0.011	0.008	-0.004	0.036	0.025	0.010	-0.059	0.079
Population growth 65+	0.020	0.017	-0.020	0.288	0.028	0.021	-0.201	0.201
Total population growth	0.009	0.007	-0.005	0.032	0.023	0.010	-0.059	0.078

## 2.2 Econometric specification

Our econometric specification consists of a generalized additive model (GAM) for panel data.<sup>2</sup> Additive models are widely used in both theoretical economics and econometrics. Deaton and Muellbauer (1980) provides examples in which a separable structure is well designed for analysis and important for interpretability. From econometric viewpoint, this specification has the advantage of avoiding the ‘curse of dimensionality’ which appears in non-parametric regressions when many explanatory variables are accounted for. It also allows to capture non-linearities and heterogeneity in the effect of explanatory variables on the response variable. Moreover, the statistical properties (optimal rate of convergence and asymptotic distribution) of the regression function estimator is well known (see e.g., Stone, 1980). The structure of the model is given by

$$y_{it} = \sum_{j=1}^p f_j(\mathbf{x}_{it}^j) + \mu_i + \varepsilon_{it}, \quad i = 1, \dots, N; \quad t = 1, \dots, T, \quad (1)$$

where  $y_{it}$  denotes the response variable,  $\mathbf{x}_{it}^j$  are  $j$  explanatory variables for  $j = 1, \dots, p$ , the  $f_j$  are unknown univariate functions to be estimated;  $\mu_i$  is unobserved individual specific effects for which we allow arbitrary correlation with  $\mathbf{x}_{it}^j$ . Thus, we make no assumption on  $\mathbb{E}(\mu_i | \mathbf{x}_{it}^j)$  for any set of dates  $t = 1, \dots, T$ . For the idiosyncratic error  $\varepsilon_{it}$ , we assume independent and identical distribution, but no restriction is placed on the temporal variance structure. The unobserved effect  $\mu_i$  can be eliminated by differencing or by computing the within transformation. Lagging the model (1) one period and subtracting gives

$$y_{it} - y_{i,t-1} = \sum_{j=1}^p f_j(\mathbf{x}_{it}^j) - \sum_{j=1}^p f_j(\mathbf{x}_{i,t-1}^j) + \eta_{it}, \quad (2)$$

where  $\eta_{it} = \varepsilon_{it} - \varepsilon_{i,t-1}$ , and we assume (*first difference* assumption, FDA) that  $\mathbb{E}(\eta_{it} | \mathbf{x}_{it}^j, \mathbf{x}_{i,t-1}^j) = 0$ , for  $i = 1, \dots, N$  and  $t = 2, \dots, T$ . It should be noticed that the latter assumption is weaker than that of strict exogeneity which drives the within estimator (see, e.g. Wooldridge, 2002).<sup>3</sup> The FDA assumption identifies the functions

$$\mathbb{E} \left[ y_{it} - y_{i,t-1} | \mathbf{x}_{it}^j, \mathbf{x}_{i,t-1}^j \right] = \sum_{j=1}^p f_j(\mathbf{x}_{it}^j) - \sum_{j=1}^p f_j(\mathbf{x}_{i,t-1}^j), \quad (3)$$

with the norming condition  $\mathbb{E}[f_j(\cdot)] = 0$ , since otherwise there will be free constants in each of the functions. In practice, we base our estimation on the ‘backfitting algorithm’ (see, Hastie and Tibshirani, 1990).

## 3 Results

Figures 1 and 2 present the results of GAM estimation of the non-parametric panel data of our demography-economic growth relationship for OECD and non-OECD countries. Each figure consists of eight subsets of graphs which include the impacts of population growth aged 0-14, 15-64, 65+, and total population, each with their ‘lagged’ or feedback effects on economic growth. The results are interpreted from two perspectives. First, analysis of the relational structure, which emphasizes on the ‘curvature’ of the demography-economic growth relation, i.e., whether they are linear or non-linear. By studying this feature we seek to answer to the following concern: Is the relation between age-structured population and

<sup>2</sup>See e.g. Hastie and Tibshirani (1990) and Stone (1985) for further details on GAM.

<sup>3</sup>In our situation, strict exogeneity precludes any feedback from the current value of GDP per capita growth rate on future values of population growth rate, which is not a realistic assumption.

economic growth linear? Second, we explain the effects of age-structured population growth in terms of 'direct effect' and 'feedback effect' on economic growth.

### Insert Figure 1

[Caption: GAM estimation of 'age-dynamics' effects on economic growth: OECD countries. The solid curves are the non-parametric fits  $\hat{f}_j(\cdot)$ . Dashed curves are the 95% bootstrap pointwise confidence intervals. The straight solid lines represent the zero line.]

### Insert Figure 2

[Caption: GAM estimation of 'age-dynamics' effects on economic growth: Non-OECD countries. The solid curves are the non-parametric fits  $\hat{f}_j(\cdot)$ . Dashed curves are the 95% bootstrap pointwise confidence intervals. The straight solid lines represent the zero line.]

With respect to the relational structure, a study of these figures gives the first hand impression that age-specific as well as total population growth's effect on per capita income growth of both OECD and non-OECD countries are highly non-linear. To test for the significance of nonlinearity in our model, we use the 'gain' statistic (see, Hastie and Tibshirani, 1990 for details).<sup>4</sup> The 'gain' is computed as  $184.479 > \chi^2(71.058) = 91.736$  and  $336.230 > \chi^2(136.030) = 164.2492$  respectively for OECD and non-OECD countries data. As a result, there is a strong evidence of nonlinearity.

This finding provides a new evidence, in contrast to the linearity assumption of the wide array of empirical models of the demography-economic growth relation built on parametric framework. The non-linear curvature of the population components suggests that the relation between economic growth and age-structured population involves far more complex mechanism than is usually assumed with a linear structure. In the linear case, stochastic demographic shocks may eventually wither away with little or no long-run effect on economic growth, whereas nonlinearity can induce the shocks to work in an intricate way so that the response of the economy to such shocks could stretch beyond 'mean reversion' in the long-run. Indeed, nonlinear demographic structure can thus be a potential source of growth fluctuations in OECD and non-OECD countries.

The effects of age dynamics on economic growth can be interpreted as follows. A comparison of the two figures (Figures 1 and 2) evinces that a clear distinction emerge for (dynamic) effects of population for OECD and non-OECD countries. For instance, while the growth of younger age population (0-14) will continue to have positive influence on economic growth of OECD countries and would continue to do so, a downward trend is observed for non-OECD countries although the effect is still positive. This is an important finding as non-OECD countries economic policies are generally targeted towards population 'control'. Here we find that the young age population will improve economic performance for non-OECD countries which is already apparent in case of OECD countries.

Interestingly, the contribution of working age population (15-64) for OECD countries to their economic growth will steadily rise while for non-OECD countries, the contribution will decline although

---

<sup>4</sup>Intuitively, the 'gain' is the difference in normalized deviance between the GAM and the linear model. A large 'gain' indicates a lot of nonlinearity, at least as regards statistical significance. The distribution of this statistic can be approximated by a chi-square  $\chi^2(df = df_g - df_l)$ , where  $df_g$  denotes the degree of freedom of the GAM. It is computed as the trace of  $2\mathbf{S} - \mathbf{S}\mathbf{S}'$  where  $\mathbf{S}$  is the smoothing matrix; and  $df_l$  is the degree of freedom of the linear model (here we use the first difference linear model estimated by ordinary least squares). In the latter case, we have  $\mathbf{S} = \mathbf{X}(\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'$ , where  $\mathbf{X}$  is the matrix of regressors.

there is a possibility of reversal and have positive effect. Moreover, the 'negative' trend is not significant while looking at their confidence band and concentration of observations above the 'zero line'. There could be exceptions for some non-OECD countries where work-force accumulation could still have negative direct effect on growth possibly due to high accumulation of young age-population in the past, so that the net effect could be negative. Moreover, the growth of retired cohorts (65+) in OECD countries is observed to exert negative effects on economic growth. The same may not be true for non-OECD country blocks as a 'hump-shape' is observed for the growth impact of retired cohorts on their economic growth although the effect would be mostly negligible or slightly negative for those countries. As opposed to the conventional wisdom, aggregate population growth will have positive effect on economic growth of non-OECD countries, while the effect is observed to be negative for OECD country blocks.

Interesting implications for growth emerge when we compare the 'feedback-effect' of population on economic growth for both set of countries. Consider the case of young age population. It appears from Figures 1 and 2 that the feedback effect of this population component shares a similar structure in both OECD and non-OECD countries. However, the effects can be discerned by studying their magnitudes: the stock of young age population at period  $t - 1$  will continue to have exert growth-enhancing effect in both OECD and non-OECD countries, the effect of which will be higher for non-OECD and lower for OECD countries (compare the magnitude above the zero line). As expected accumulation of work force will have positive externalities on growth, i.e., the economy will grow more due to the stock of 'human capital' and all synergetic effects of work force, e.g., higher knowledge creation, etc. Interestingly, non-OECD countries are likely to enjoy more growth opportunities from the accumulation of working age population than OECD countries hinting at the relative stagnation of the latter economies with respect to high addition of work force where it induces instant and rapid growth synergies in OECD countries and slower but steady in OECD countries.

## 4 Conclusion

In this paper we provided an alternative approach to study the effects of age-dynamics on economic growth. Though there are many economic theoretic and statistical grounds to choose between parametric and non-parametric specification of growth model, the *a priori* assumption of a particular functional form in the parametric panel growth regression so far provided somewhat unrealistic ground to study demography-economic growth relation. A true picture of the structure of demography-economic growth relation can occur when no a priori constraint on the data is imposed so that meaningful policy implications can be derived. The non-parametric specification in this paper threw light on this aspect of the problem and found that a highly non-linear demographic structure characterizes age-structured population and economic growth and that the non-linearity can be a potential source of growth fluctuations in OECD and non-OECD countries.

## References

- Birdsall N., A.C. Kelley, and S. Sinding., ed., 2001, *Demography Matters: Population Change, Economic Growth and Poverty in the Developing World*. Oxford University Press.
- Boucekkine, R., D. de la Croix, and O. Licandro, 2002, "Vintage Human Capital, Demographic Trends, and Endogenous Growth," *Journal of Economic Theory* 104, 340–375.
- Crenshaw, E., A. Ameen, and M. Christenson, 1997, "Population Dynamics and Economic Development: Age Specific Population Growth and Economic Growth in Developing Countries, 1965 to 1990," *American Sociological Review* 62(6), 974–984.
- Deaton A. and J. Muellbauer, 1980, *Economics and Consumer Behavior*, Cambridge University Press.
- Hastie T. J. and R. J. Tibshirani, 1990, *Generalized Additive Models*. Chapman and Hall, London, New York.
- Jones, C.I., 2003, "Population and Ideas: A Theory of Endogenous Growth," in Aghion, Frydman, Stiglitz, and Woodford (eds.) *Knowledge, Information, and Expectations in Modern Macroeconomics: In Honor of Edmund S. Phelps* (Princeton University Press).
- Kelley, A.C. and R.M. Schmidt, 1995, "Aggregate Population and Economic Growth Correlations: The Role of the Components of Demographic Changes," *Demography* 32, 543–555.
- Kelley, A.C. and R.M. Schmidt, 2001, "Economic and Demographic Change: A Synthesis of Models, Findings and Perspectives," in *Demography Matters: Population Change, Economic Growth and Poverty in the Developing World, 2001* edited by N. Birdsall, A.C. Kelley, and S. Sinding. Oxford University Press.
- Malmberg, B. and Lindh, T., 2005, "Demographically-based Global Income Forecasts up to 2050," Forthcoming in *International Journal of Forecasting*.
- Mishra, T., 2004, "The Role of Components of Demographic Change on Economic Development: Whither the Trend?" IRES Discussion Paper No. 23.
- Stone, C.J., 1980, "Optimal Rates of Convergence for Nonparametric Estimators". *The Annals of Statistics*, 13, 1348–1360.
- Stone, C.J., 1985, "Additive Regression and other Nonparametric Models". *The Annals of Statistics*, 13, 685–705.
- Wooldridge, J.M., 2002 *Econometric Analysis of Cross Section and Panel Data*. MIT Press, Cambridge MA.



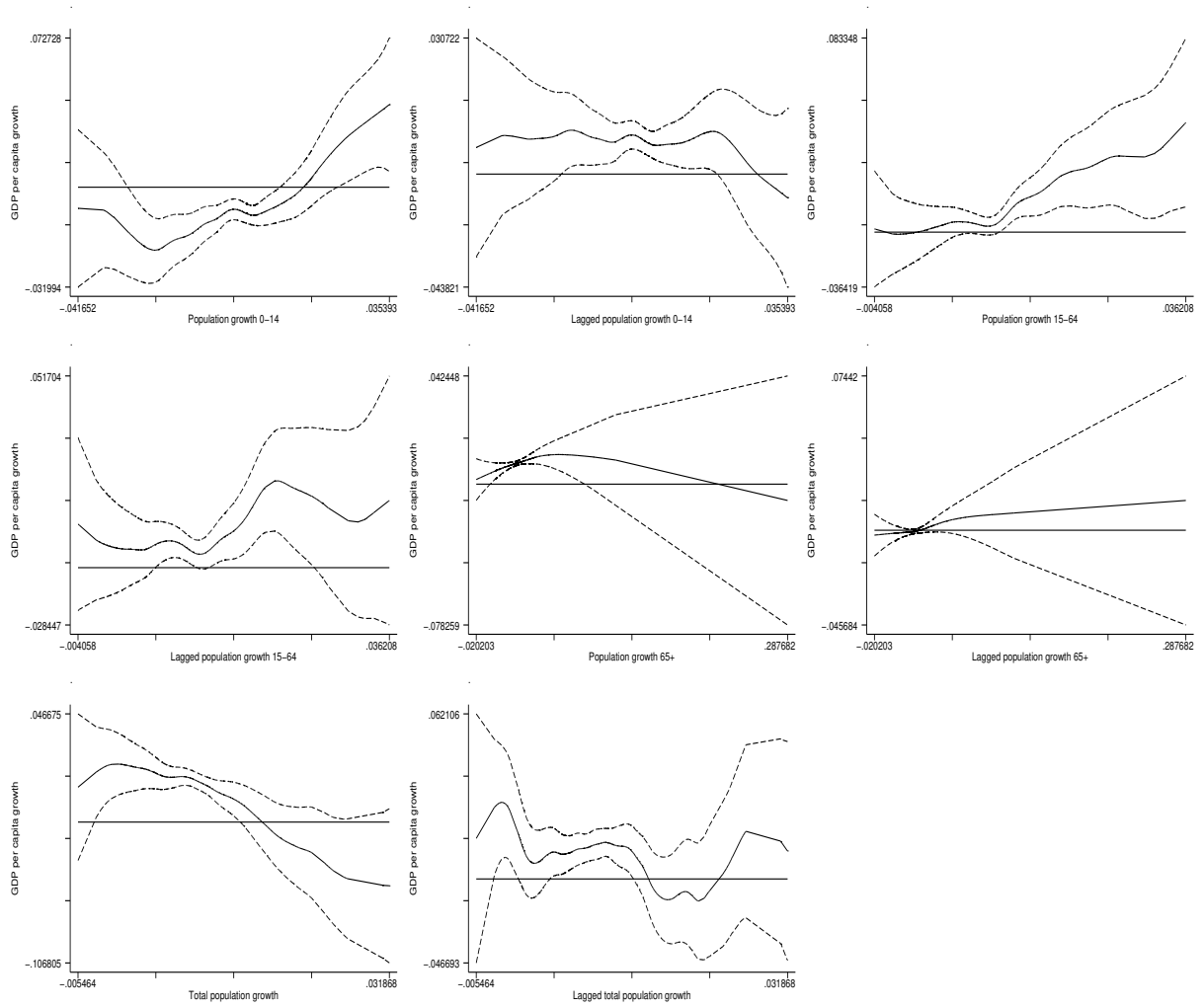


Figure 1: GAM estimation of ‘age-dynamics’ effects on economic growth: OECD countries. The solid curves are the non-parametric fits  $\hat{f}_j(\cdot)$ . Dashed curves are the 95% bootstrap pointwise confidence intervals. The straight solid lines represent the zero line.

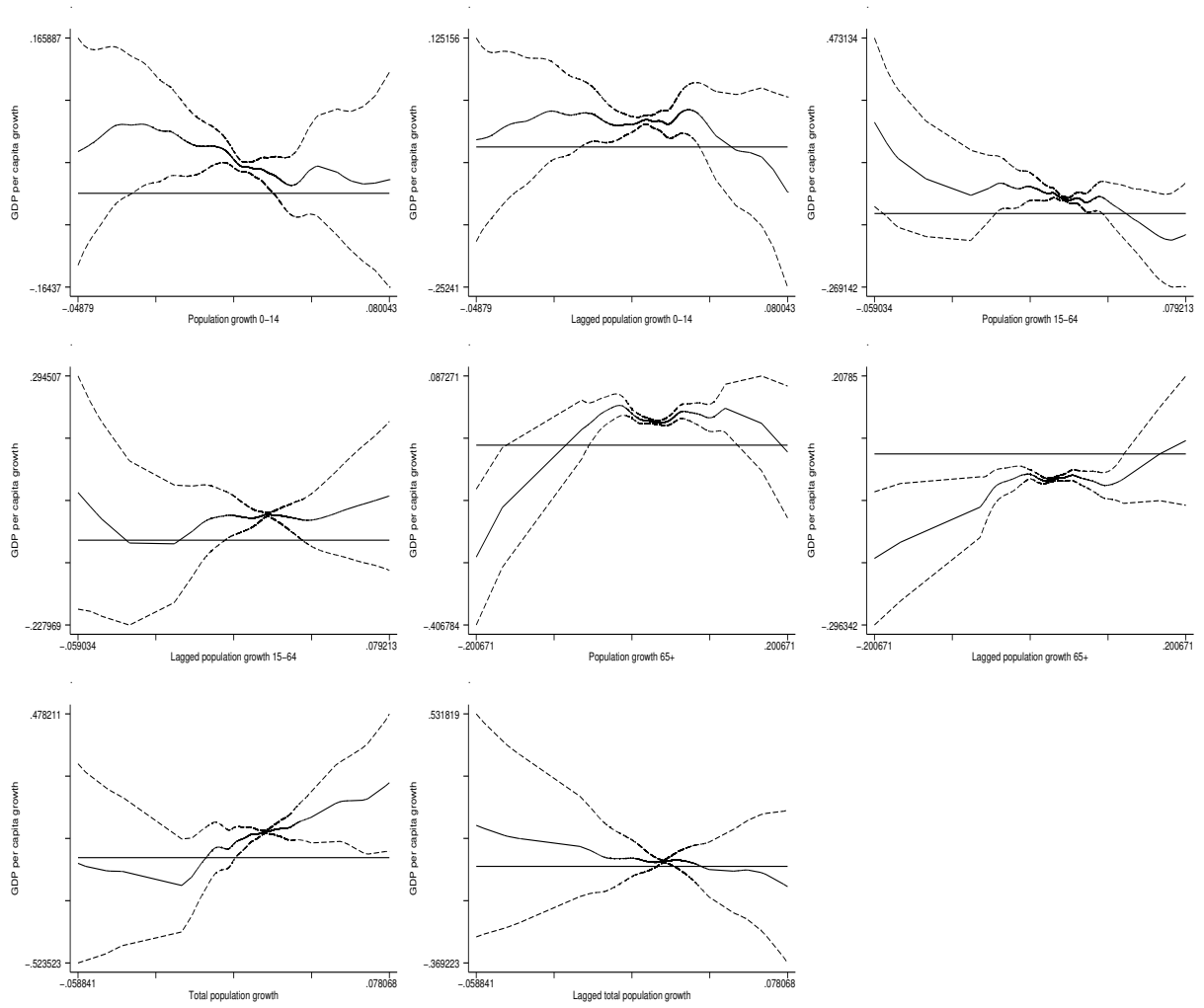


Figure 2: GAM estimation of ‘age-dynamics’ effects on economic growth: Non-OECD countries. The solid curves are the non-parametric fits  $\hat{f}_j(\cdot)$ . Dashed curves are the 95% bootstrap pointwise confidence intervals. The straight solid lines represent the zero line.

# Documents de travail du BETA

---

- 2000–01 *Hétérogénéité de travailleurs, dualisme et salaire d'efficience.*  
Francesco DE PALMA, janvier 2000.
- 2000–02 *An Algebraic Index Theorem for Non-smooth Economies.*  
Gaël GIRAUD, janvier 2000.
- 2000–03 *Wage Indexation, Central Bank Independence and the Cost of Disinflation.*  
Giuseppe DIANA, janvier 2000.
- 2000–04 *Une analyse cognitive du concept de « vision entrepreneuriale ».*  
Frédéric CRÉPLET, Babak MEHMANPAZIR, février 2000.
- 2000–05 *Common knowledge and consensus with noisy communication.*  
Frédéric KÖESSLER, mars 2000.
- 2000–06 *Sunspots and Incomplete Markets with Real Assets.*  
Nadjette LAGUÉCIR, avril 2000.
- 2000–07 *Common Knowledge and Interactive Behaviors : A Survey.*  
Frédéric KÖESSLER, mai 2000.
- 2000–08 *Knowledge and Expertise : Toward a Cognitive and Organisational Duality of the Firm.*  
Frédéric CRÉPLET, Olivier DUPOUËT, Francis KERN, Francis MUNIER, mai 2000.
- 2000–09 *Tie-breaking Rules and Informational Cascades : A Note.*  
Frédéric KÖESSLER, Anthony ZIEGELMEYER, juin 2000.
- 2000–10 *SPQR : the Four Approaches to Origin-Destination Matrix Estimation for Consideration by the MYSTIC Research Consortium.*  
Marc GAUDRY, juillet 2000.
- 2000–11 *SNUS-2.5, a Multimoment Analysis of Road Demand, Accidents and their Severity in Germany, 1968-1989.*  
Ulrich BLUM, Marc GAUDRY, juillet 2000.
- 2000–12 *On the Inconsistency of the Ordinary Least Squares Estimator for Spatial Autoregressive Processes.*  
Théophile AZOMAHOU, Agénor LAHATTE, septembre 2000.
- 2000–13 *Turning Box-Cox including Quadratic Forms in Regression.*  
Marc GAUDRY, Ulrich BLUM, Tran LIEM, septembre 2000.
- 2000–14 *Pour une approche dialogique du rôle de l'entrepreneur/manager dans l'évolution des PME : l'ISO comme révélateur ...*  
Frédéric CRÉPLET, Blandine LANOUX, septembre 2000.
- 2000–15 *Diversity of innovative strategy as a source of technological performance.*  
Patrick LLERENA, Vanessa OLTRA, octobre 2000.
- 2000–16 *Can we consider the policy instruments as cyclical substitutes ?*  
Sylvie DUCHASSAING, Laurent GAGNOL, décembre 2000.

- 2001–01 *Economic growth and CO2 emissions : a nonparametric approach.*  
Théophile AZOMAHOU, Phu NGUYEN VAN, janvier 2001.
- 2001–02 *Distributions supporting the first–order approach to principal–agent problems.*  
Sandrine SPÆTER, février 2001.
- 2001–03 *Développement durable et Rapports Nord–Sud dans un Modèle à Générations Imbriquées : interroger le futur pour éclairer le présent.*  
Alban VERCHÈRE, février 2001.
- 2001–04 *Modeling Behavioral Heterogeneity in Demand Theory.*  
Isabelle MARET, mars 2001.
- 2001–05 *Efficient estimation of spatial autoregressive models.*  
Théophile AZOMAHOU, mars 2001.
- 2001–06 *Un modèle de stratégie individuelle de primo–insertion professionnelle.*  
Guy TCHIBOZO, mars 2001.
- 2001–07 *Endogenous Fluctuations and Public Services in a Simple OLG Economy.*  
Thomas SEEGMULLER, avril 2001.
- 2001–08 *Behavioral Heterogeneity in Large Economies.*  
Gaël GIRAUD, Isabelle MARET, avril 2001.
- 2001–09 *GMM Estimation of Lattice Models Using Panel Data : Application.*  
Théophile AZOMAHOU, avril 2001.
- 2001–10 *Dépendance spatiale sur données de panel : application à la relation Brevets–R&D au niveau régional.*  
Jalal EL OUARTIGHI, avril 2001.
- 2001–11 *Impact économique régional d'un pôle universitaire : application au cas strasbourgeois.*  
Laurent GAGNOL, Jean–Alain HÉRAUD, mai 2001.
- 2001–12 *Diversity of innovative strategy as a source of technological performance.*  
Patrick LLERENA, Vanessa OLTRA, mai 2001.
- 2001–13 *La capacité d'innovation dans les régions de l'Union Européenne.*  
Jalal EL OUARTIGHI, juin 2001.
- 2001–14 *Persuasion Games with Higher Order Uncertainty.*  
Frédéric KÖSSLER, juin 2001.
- 2001–15 *Analyse empirique des fonctions de production de Bosnie–Herzégovine sur la période 1952–1989.*  
Rabija SOMUN, juillet 2001.
- 2001–16 *The Performance of German Firms in the Business–Related Service Sectors : a Dynamic Analysis.*  
Phu NGUYEN VAN, Ulrich KAISER, François LAISNEY, juillet 2001.
- 2001–17 *Why Central Bank Independence is high and Wage indexation is low.*  
Giuseppe DIANA, septembre 2001.
- 2001–18 *Le mélange des ethnies dans les PME camerounaises : l'émergence d'un modèle d'organisation du travail.*  
Raphaël NKAKLEU, octobre 2001.

- 2001–19 *Les déterminants de la GRH des PME camerounaises.*  
Raphaël NK AKLEU, octobre 2001.
- 2001–20 *Profils d'identité des dirigeants et stratégies de financement dans les PME camerounaises.*  
Raphaël NKAKLEU, octobre 2001.
- 2001–21 *Concurrence Imparfaite, Variabilité du Taux de Marge et Fluctuations Endogènes.*  
Thomas SEEGMULLER, novembre 2001.
- 2001–22 *Determinants of Environmental and Economic Performance of Firms : An Empirical Analysis of the European Paper Industry.*  
Théophile AZOMAHOU, Phu NGUYEN VAN et Marcus WAGNER, novembre 2001.
- 2001–23 *The policy mix in a monetary union under alternative policy institutions and asymmetries.*  
Laurent GAGNOL et Moïse SIDIROPOULOS, décembre 2001.
- 2001–24 *Restrictions on the Autoregressive Parameters of Share Systems with Spatial Dependence.*  
Agénor LAHATTE, décembre 2001.
- 2002–01 *Strategic Knowledge Sharing in Bayesian Games : A General Model.*  
Frédéric KÖESSLER, janvier 2002.
- 2002–02 *Strategic Knowledge Sharing in Bayesian Games : Applications.*  
Frédéric KÖESSLER, janvier 2002.
- 2002–03 *Partial Certifiability and Information Precision in a Cournot Game.*  
Frédéric KÖESSLER, janvier 2002.
- 2002–04 *Behavioral Heterogeneity in Large Economies.*  
Gaël GIRAUD, Isabelle MARET, janvier 2002.  
(Version remaniée du Document de Travail n°2001–08, avril 2001).
- 2002–05 *Modeling Behavioral Heterogeneity in Demand Theory.*  
Isabelle MARET, janvier 2002.  
(Version remaniée du Document de Travail n°2001–04, mars 2001).
- 2002–06 *Déforestation, croissance économique et population : une étude sur données de panel.*  
Phu NGUYEN VAN, Théophile AZOMAHOU, janvier 2002.
- 2002–07 *Theories of behavior in principal–agent relationships with hidden action.*  
Claudia KESER, Marc WILLINGER, janvier 2002.
- 2002–08 *Principe de précaution et comportements préventifs des firmes face aux risques environnementaux.*  
Sandrine SPÆETER, janvier 2002.
- 2002–09 *Endogenous Population and Environmental Quality.*  
Phu NGUYEN VAN, janvier 2002.
- 2002–10 *Dualité cognitive et organisationnelle de la firme au travers du concept de communauté.*  
Frédéric CRÉPLET, Olivier DUPOUËT, Francis KERN, Francis MUNIER, février 2002.
- 2002–11 *Comment évaluer l'amélioration du bien-être individuel issue d'une modification de la qualité du service d'élimination des déchets ménagers ?*  
Valentine HEINTZ, février 2002.

- 2002–12 *The Favorite–Longshot Bias in Sequential Parimutuel Betting with Non–Expected Utility Players.*  
Frédéric KÖSSLER, Anthony ZIEGELMEYER, Marie–Hélène BROIHANNE, février 2002.
- 2002–13 *La sensibilité aux conditions initiales dans les processus individuels de primo–insertion professionnelle : critère et enjeux.*  
Guy TCHIBOZO, février 2002.
- 2002–14 *Improving the Prevention of Environmental Risks with Convertible Bonds.*  
André SCHMITT, Sandrine SPÆTER, mai 2002.
- 2002–15 *L'altruisme intergénérationnel comme fondement commun de la courbe environnementale à la Kuznets et du développement durable.*  
Alban VERCHÈRE, mai 2002.
- 2002–16 *Aléa moral et politiques d'audit optimales dans le cadre de la pollution d'origine agricole de l'eau.*  
Sandrine SPÆTER, Alban VERCHÈRE, juin 2002.
- 2002–17 *Parimutuel Betting under Asymmetric Information.*  
Frédéric KÖSSLER, Anthony ZIEGELMEYER, juin 2002.
- 2002–18 *Pollution as a source of endogenous fluctuations and periodic welfare inequality in OLG economies.*  
Thomas SEEGMULLER, Alban VERCHÈRE, juin 2002.
- 2002–19 *La demande de grosses coupures et l'économie souterraine.*  
Gilbert KÖENIG, juillet 2002.
- 2002–20 *Efficiency of Nonpoint Source Pollution Instruments with Externality Among Polluters : An Experimental Study.*  
François COCHARD, Marc WILLINGER, Anastasios XEPAPADEAS, juillet 2002.
- 2002–21 *Taille optimale dans l'industrie du séchage du bois et avantage compétitif du bois–énergie : une modélisation microéconomique.*  
Alexandre SOKIC, octobre 2002.
- 2002–22 *Modelling Behavioral Heterogeneity.*  
Gaël GIRAUD, Isabelle MARET, novembre 2002.
- 2002–23 *Le changement organisationnel en PME : quels acteurs pour quels apprentissages ?*  
Blandine LANOUX, novembre 2002.
- 2002–24 *TECHNOLOGY POLICY AND COOPERATION : An analytical framework for a paradigmatic approach.*  
Patrick LLERENA, Mireille MATT, novembre 2002.
- 2003–01 *Peut–on parler de délégation dans les PME camerounaises ?*  
Raphaël NKAKLEU, mars 2003.
- 2003–02 *L'identité organisationnelle et création du capital social : la tontine d'entreprise comme facteur déclenchant dans le contexte africain.*  
Raphaël NKAKLEU, avril 2003.
- 2003–03 *A semiparametric analysis of determinants of protected area.*  
Phu NGUYEN VAN, avril 2003.

- 2003–04 *Strategic Market Games with a Finite Horizon and Incomplete Markets.*  
Gaël GIRAUD et Sonia WEYERS, avril 2003.
- 2003–05 *Exact Homothetic or Cobb–Douglas Behavior Through Aggregation.*  
Gaël GIRAUD et John K.–H. QUAH, juin 2003.
- 2003–06 *Relativité de la satisfaction dans la vie : une étude sur données de panel.*  
Théophile AZOMAHOU, Phu NGUYEN VAN, Thi Kim Cuong PHAM, juin 2003.
- 2003–07 *A model of the anchoring effect in dichotomous choice valuation with follow–up.*  
Sandra LECHNER, Anne ROZAN, François LAISNEY, juillet 2003.
- 2003–08 *Central Bank Independence, Speed of Disinflation and the Sacrifice Ratio.*  
Giuseppe DIANA, Moïse SIDIROPOULOS, juillet 2003.
- 2003–09 *Patents versus ex–post rewards : a new look.*  
Julien PÉNIN, juillet 2003.
- 2003–10 *Endogenous Spillovers under Cournot Rivalry and Co–opetitive Behaviors.*  
Isabelle MARET, août 2003.
- 2003–11 *Les propriétés incitatives de l'effet Saint Matthieu dans la compétition académique.*  
Nicolas CARAYOL, septembre 2003.
- 2003–12 *The 'probleme of problem choice' : A model of sequential knowledge production within scientific communities.*  
Nicolas CARAYOL, Jean–Michel DALLE, septembre 2003.
- 2003–13 *Distribution Dynamics of CO<sub>2</sub> Emissions.*  
Phu NGUYEN VAN, décembre 2003.
- 2004–01 *Utilité relative, politique publique et croissance économique.*  
Thi Kim Cuong PHAM, janvier 2004.
- 2004–02 *Le management des grands projets de haute technologie vu au travers de la coordination des compétences.*  
Christophe BELLEVAL, janvier 2004.
- 2004–03 *Pour une approche dialogique du rôle de l'entrepreneur/manager dans l'évolution des PME : l'ISO comme révélateur ...*  
Frédéric CRÉPLET, Blandine LANOUX, février 2004.
- 2004–04 *Consistent Collusion–Proofness and Correlation in Exchange Economies.*  
Gaël GIRAUD, Céline ROCHON, février 2004.
- 2004–05 *Generic Efficiency and Collusion–Proofness in Exchange Economies.*  
Gaël GIRAUD, Céline ROCHON, février 2004.
- 2004–06 *Dualité cognitive et organisationnelle de la firme fondée sur les interactions entre les communautés épistémiques et les communautés de pratique..*  
Frédéric CRÉPLET, Olivier DUPOUËT, Francis KERN, Francis MUNIER, février 2004.
- 2004–07 *Les Portails d'entreprise : une réponse aux dimensions de l'entreprise « processeur de connaissances ».*  
Frédéric CRÉPLET, février 2004.

- 2004–08 *Cumulative Causation and Evolutionary Micro–Founded Technical Change : A Growth Model with Integrated Economies.*  
Patrick LLERENA, André LORENTZ, février 2004.
- 2004–09 *Les CIFRE : un outil de médiation entre les laboratoires de recherche universitaire et les entreprises.*  
Rachel LÉVY, avril 2004.
- 2004–10 *On Taxation Pass–Through for a Monopoly Firm.*  
Rabah AMIR, Isabelle MARET, Michael TROGE, mai 2004.
- 2004–11 *Wealth distribution, endogenous fiscal policy and growth : status–seeking implications.*  
Thi Kim Cuong PHAM, juin 2004.
- 2004–12 *Semiparametric Analysis of the Regional Convergence Process.*  
Théophile AZOMAHOU, Jalal EL OUARTIGHI, Phu NGUYEN VAN, Thi Kim Cuong PHAM, Juillet 2004.
- 2004–13 *Les hypothèses de rationalité de l'économie évolutionniste.*  
Morad DIANI, septembre 2004.
- 2004–14 *Insurance and Financial Hedging of Oil Pollution Risks.*  
André SCHMITT, Sandrine SPAETER, septembre 2004.
- 2004–15 *Altruisme intergénérationnel, développement durable et équité intergénérationnelle en présence d'agents hétérogènes.*  
Alban VERCHÈRE, octobre 2004.
- 2004–16 *Du paradoxe libéral–parétien à un concept de métaclassement des préférences.*  
Herrade IGERSEIM, novembre 2004.
- 2004–17 *Why do Academic Scientists Engage in Interdisciplinary Research ?*  
Nicolas CARAYOL, Thuc Uyen NGUYEN THI, décembre 2004.
- 2005–01 *Les collaborations Université Entreprises dans une perspective organisationnelle et cognitive.*  
Frédéric CRÉPLET, Francis KERN, Véronique SCHAEFFER, janvier 2005.
- 2005–02 *The Exact Insensitivity of Market Budget Shares and the 'Balancing Effect'.*  
Gaël GIRAUD, Isabelle MARET, janvier 2005.
- 2005–03 *Les modèles de type Mundell–Fleming revisités.*  
Gilbert KOENIG, janvier 2005.
- 2005–04 *L'État et la cellule familiale sont-ils substituables dans la prise en charge du chômage en Europe ? Une comparaison basée sur le panel européen.*  
Olivia ECKERT–JAFFE, Isabelle TERRAZ, mars 2005.
- 2005–05 *Environment in an Overlapping Generations Economy with Endogenous Labor Supply : a Dynamic Analysis.*  
Thomas SEEGMULLER, Alban VERCHÈRE, mars 2005.
- 2005–06 *Is Monetary Union Necessarily Counterproductive ?*  
Giuseppe DIANA, Blandine ZIMMER, mars 2005.
- 2005–07 *Factors Affecting University–Industry R&D Collaboration : The importance of screening and signalling.*  
Roberto FONTANA, Aldo GEUNA, Mireille MATT, avril 2005.



- 2005–08 *Madison–Strasbourg, une analyse comparative de l’enseignement supérieur et de la recherche en France et aux États–Unis à travers l’exemple de deux campus.*  
Laurent BUISSON, mai 2005.
- 2005–09 *Coordination des négociations salariales en UEM : un rôle majeur pour la BCE.*  
Blandine ZIMMER, mai 2005.
- 2005–10 *Open knowledge disclosure, incomplete information and collective innovations.*  
Julien PÉNIN, mai 2005.
- 2005–11 *Science–Technology–Industry Links and the ‘European Paradox’ : Some Notes on the Dynamics of Scientific and Technological Research in Europe.*  
Giovanni DOSI, Patrick LLERENA, Mauro SYLOS LABINI, juillet 2005.
- 2005–12 *Hedging Strategies and the Financing of the 1992 International Oil Pollution Compensation Fund.*  
André SCHMITT, Sandrine SPAETER, novembre 2005.
- 2005–13 *Faire émerger la coopération internationale : une approche expérimentale comparée du bilatéralisme et du multilatéralisme.*  
Stéphane BERTRAND, Kene BOUN MY, Alban VERCHÈRE, novembre 2005.
- 2005–14 *Segregation in Networks.*  
Giorgio FAGIOLO, Marco VALENTE, Nicolaas J. VRIEND, décembre 2005.
- 2006–01 *Demand and Technology Determinants of Structural Change and Tertiarisation : An Input–Output Structural Decomposition Analysis for four OECD Countries.*  
Maria SAVONA, André LORENTZ, janvier 2006.
- 2006–02 *A strategic model of complex networks formation.*  
Nicolas CARAYOL, Pascale ROUX, janvier 2006.
- 2006–03 *Coordination failures in network formation.*  
Nicolas CARAYOL, Pascale ROUX, Murat YILDIZOGLU, janvier 2006.
- 2006–04 *Real Options Theory for Lawmaking.*  
Marie OBIDZINSKI, Bruno DEFFAINS, août 2006.
- 2006–05 *Ressources, compétences et stratégie de la firme : Une discussion de l’opposition entre la vision Porterienne et la vision fondée sur les compétences.*  
Fernand AMESSE, Arman AVADIKYAN, Patrick COHENDET, janvier 2006.
- 2006–06 *Knowledge Integration and Network Formation.*  
Müge OZMAN, janvier 2006.
- 2006–07 *Networks and Innovation : A Survey of Empirical Literature.*  
Müge OZMAN, février 2006.
- 2006–08 *A.K. Sen et J.E. Roemer : une même approche de la responsabilité ?*  
Herrade IGERSCHEIM, mars 2006.
- 2006–09 *Efficiency and coordination of fiscal policy in open economies.*  
Gilbert KOENIG, Irem ZEYNELOGLU, avril 2006.
- 2006–10 *Partial Likelihood Estimation of a Cox Model With Random Effects : an EM Algorithm Based on Penalized Likelihood.*  
Guillaume HORNY, avril 2006.

- 2006–11 *Uncertainty of Law and the Legal Process.*  
Giuseppe DARI–MATTIACCI, Bruno DEFFAINS, avril 2006.
- 2006–12 *Customary versus Technological Advancement Tests.*  
Bruno DEFFAINS, Dominique DEMOUGIN, avril 2006.
- 2006–13 *Institutional Competition, Political Process and Holdup.*  
Bruno DEFFAINS, Dominique DEMOUGIN, avril 2006.
- 2006–14 *How does leadership support the activity of communities of practice ?*  
Paul MULLER, avril 2006.
- 2006–15 *Do academic laboratories correspond to scientific communities ? Evidence from a large European university.*  
Rachel LÉVY, Paul MULLER, mai 2006.
- 2006–16 *Knowledge flows and the geography of networks. A strategic model of small worlds formation.*  
Nicolas CARAYOL, Pascale ROUX, mai 2006.
- 2006–17 *A Further Look into the Demography–based GDP Forecasting Method.*  
Tapas K. MISHRA, juin 2006.
- 2006–18 *A regional typology of innovation capacities in new member states and candidate countries.*  
Emmanuel MULLER, Arlette JAPPE, Jean–Alain HÉRAUD, Andrea ZENKER, juillet 2006.
- 2006–19 *Convergence des contributions aux inégalités de richesse dans le développement des pays européens.*  
Jalal EL OUARTIGHI, Rabiji SOMUN–KAPETANOVIC, septembre 2006.
- 2006–20 *Channel Performance and Incentives for Retail Cost Misrepresentation.*  
Rabah AMIR, Thierry LEIBER, Isabelle MARET, septembre 2006.
- 2006–21 *Entrepreneurship in biotechnology : The case of four start–ups in the Upper–Rhine Biovalley.*  
Antoine BURETH, Julien PÉNIN, Sandrine WOLFF, septembre 2006.
- 2006–22 *Does Model Uncertainty Lead to Less Central Bank Transparency ?*  
Li QIN, Eleftherios SPYROMITROS, Moïse SIDIROPOULOS, octobre 2006.
- 2006–23 *Enveloppe Soleau et droit de possession antérieure : Définition et analyse économique.*  
Julien PÉNIN, octobre 2006.
- 2006–24 *Le territoire français en tant que Système Régional d'Innovation.*  
Rachel LEVY, Raymond WOESSNER, octobre 2006.
- 2006–25 *Fiscal Policy in a Monetary Union Under Alternative Labour–Market Structures.*  
Moïse SIDIROPOULOS, Eleftherios SPYROMITROS, octobre 2006.
- 2006–26 *Robust Control and Monetary Policy Delegation.*  
Giuseppe DIANA, Moïse SIDIROPOULOS, octobre 2006.
- 2006–27 *A study of science–industry collaborative patterns in a large european university.*  
Rachel LEVY, Pascale ROUX, Sandrine WOLFF, octobre 2006.
- 2006–28 *Option chain and change management : a structural equation application.*  
Thierry BURGER–HELMCHEN, octobre 2006.

- 2006–29 *Prevention and Compensation of Muddy Flows : Some Economic Insights.*  
Sandrine SPAETER, François COCHARD, Anne ROZAN, octobre 2006.
- 2006–30 *Misreporting, Retroactive Audit and Redistribution.*  
Sandrine SPAETER, Marc WILLINGER, octobre 2006.
- 2006–31 *Justifying the Origin of Real Options and their Difficult Evaluation in Strategic Management.*  
Thierry BURGER–HELMCHEN, octobre 2006.
- 2006–32 *Job mobility in Portugal : a Bayesian study with matched worker–firm data.*  
Guillaume HORNY, Rute MENDES, Gerard J. VAN DEN BERG, novembre 2006.
- 2006–33 *Knowledge sourcing and firm performance in an industrializing economy : the case of Taiwan in the 1990s.*  
Chia–Lin CHANG, Stéphane ROBIN, novembre 2006.
- 2006–34 *Using the Asymptotically Ideal Model to estimate the impact of knowledge on labour productivity : An application to Taiwan in the 1990s.*  
Chia–Lin CHANG, Stéphane ROBIN, novembre 2006.
- 2006–35 *La politique budgétaire dans la nouvelle macroéconomie internationale.*  
Gilbert KOENIG, Irem ZEYNELOGLU, décembre 2006.
- 2006–36 *Age Dynamics and Economic Growth : Revisiting the Nexus in a Nonparametric Setting.*  
Théophile AZOMAHOU, Tapas MISHRA, décembre 2006.

La présente liste ne comprend que les Documents de Travail publiés à partir du 1<sup>er</sup> janvier 2000. La liste complète peut être donnée sur demande.

*This list contains the Working Paper written after January 2000, 1st. The complet list is available upon request.*

---