

# VU Research Portal

## Short and long term effects of sustainable mobility policy: An exploratory case study

Casas, I.; Borzacchiello, M.T.; Ciuffo, B.; Nijkamp, P.

2011

### **document version**

Early version, also known as pre-print

[Link to publication in VU Research Portal](#)

### **citation for published version (APA)**

Casas, I., Borzacchiello, M. T., Ciuffo, B., & Nijkamp, P. (2011). *Short and long term effects of sustainable mobility policy: An exploratory case study*. (Research Memorandum; No. 2011-47). Faculty of Economics and Business Administration.

### **General rights**

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

### **Take down policy**

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

### **E-mail address:**

[vuresearchportal.ub@vu.nl](mailto:vuresearchportal.ub@vu.nl)

**Short and long term effects of sustainable  
mobility policy:  
An exploratory case study**

**Research Memorandum 2011-47**

**Irene Casas  
Maria Teresa Borzacchiello  
Biagio Ciuffo  
Peter Nijkamp**

**SHORT AND LONG TERM EFFECTS  
OF SUSTAINABLE MOBILITY POLICY: AN EXPLORATORY CASE STUDY**

**Irene Casas**

Department of Social Sciences, Louisiana Tech University  
P.O. Box 9988, Ruston, LA, 71272, USA; Tel: (+1)318-257-2774;(+1)318-257-2323

**Maria Teresa Borzacchiello**

Department of Transportation Engineering , University of Napoli “Federico II”  
Via Claudio, 21, 80125 Napoli, Italy; Tel: (+39) 081 7683770; Fax (+39) 081 7683946  
[mborzacchiello@unina.it](mailto:mborzacchiello@unina.it)

**Biagio Ciuffo**

Department of Transportation Engineering , University of Napoli “Federico II”  
Via Claudio, 21, 80125 Napoli, Italy; Tel: (+39) 081 7683770; Fax (+39) 081 7683946  
[bciuffo@unina.it](mailto:bciuffo@unina.it)

**Peter Nijkamp**

Department of Spatial Economics, Vrije Universiteit  
De Boelelaan 1105 1081 HV Amsterdam, The Netherlands; Tel: (+31) 20-598 6090; Fax:  
(+31) 20-598 6004  
[p.nijkamp@vu.nl](mailto:p.nijkamp@vu.nl)

**ABSTRACT**

The aim of the present paper is to offer an exploratory contribution to the general debate on sustainable transport, in particular from the perspective of impact assessment of sustainable transport policy. Specifically, starting from data available from different public sources in the United States, two different types of analyses are conducted: (1) comparison of the declared short term results of the most practical policies applied (e.g. ramp metering, HOV lanes, etc.); and (2) an analysis of mobility data to interpret long term effects of policy previously and semi-unconsciously applied. In particular, the latter point has a more innovative character with respect to the former. It is based on the assumption that, specifically in the West Coast of the United States, at a local scale (e.g. states), policies that would be defined as sustainable today, have already been applied in the past.

**KEY WORDS:** sustainable mobility, Clean Air Act, transport policies, California

## 1. INTRODUCTION

In 1987, the Bruntland Commission report (WCED, 1987), shed light on the need for society to practice sustainable development. According to the report, sustainable development should meet the needs of the present without compromising the possibility of future generations to do the same. The debate on sustainable development is therefore, already more than two decades old. It has focussed in more recent years in particular on sustainability governance (e.g., Jordan, 2008), especially from a regional (local) and/or sectoral perspective. The transportation sector is one of the prominent sectors that is often addressed in this context. Under this context sustainable transport should work to guarantee the transport needs of future generations are met emphasizing equity. This includes the ability of individuals to reach the activities desired (Farrington and Farrington, 2005)

Transport is a necessary activity in a modern society, as it acts as the lubricant for consumption and production in the world. It is an input for production processes, but may also be an output (e.g. leisure activities). The rise in globalization has reinforced the international importance of transportation. Transport is one of the world's largest industries and in many countries it accounts for up to 20 per cent of the nation's gross domestic product. As such transport has stirred up environmental debates throughout recorded history. The problems of reconciling the transport needs of modern society with the noise, fumes, and, often, ugliness of transport remain a major issue today which in some areas is seemingly becoming more intractable (Nakamura et al., 2004).

This should not necessarily be taken to imply that the environmental costs of transport are all rising. In many areas public policy has been extremely successful in reducing some problems. The introduction of catalytic converters has considerably reduced acid rain gas emissions in many countries and lead in gasoline has largely been removed in many states. Technology has allowed policies that now make commercial aircraft quieter and ships less likely to leak oil after a collision. However, fresh issues are emerging as new information becomes available and as the population's preferences change. Also, not all of the more traditional problems have entirely vanished and others have taken new forms; planes, for instance may be quieter but there are now more of them (Robert and Jonsson, 2006).

There is, however, a cost associated with this. The history of motorized transport is one of large scale environmental intrusion and in many respects is becoming even more harmful with its extensive use of fossil fuel. Transport poses many operational and logistic policy problems but the environmental implications of the motor car, trucks, aircraft and the like are some of the most challenging (Banister and Button, 1993; Button and Nijkamp, 1997; Button and Stough, 1998; Button et al., 1996). The projected trend in growth in motorized land-based traffic, aviation and shipping into the next century means that current policies will need refining to cope with the situation.

One problem is the diversity of impacts associated with modern transport (Button, 1993). It has local and immediate effects – noise nuisance and local atmospheric pollution – that have major public health implications as well as being unpleasant; regional effects – for example 'acid rain' gas emissions (such as sulphur and nitrogen oxides) and oil spills – that transcend the immediate areas where the transport is undertaken; and global effects – for example, greenhouse gas emissions such as CO<sub>2</sub> – that may affect global warming. Unlike a

power generating station for example, there are therefore inevitably large numbers of environmental trade-offs that have to be made when designing policy.

Transport is also often demanded in close proximity to where people live, work and spend their leisure time. Indeed, it is the very access afforded by transport that permits the modern lifestyle found in the developed world (Button and Nijkamp, 1997). This again poses many more problems when contrasted with other major sources of environmental damage.

In developed countries, populations find limited incentive to use less environmentally intrusive modes of transport and policy makers are finding it difficult to obtain anything but minimum shifts from the use of the motor car and trucks. The car affords a number of private benefits over public transport. In practice, the lure of the motor car is much stronger than most transport forecasting models predict and many efforts to foster more environmentally-benign public transport use ignore the massive quality differences involved. Getting people to switch to public transport requires sticks as well as carrots (Banister et al., 2000).

Public policy with regard to tackling the conflict between narrow economic considerations and the environmental costs of transport differ between countries (Barde and Button, 1990) and have inevitably changed with time. In particular, many countries now realize that is not tenable in the longer term to construct the infrastructure needed to cater for projected car traffic into the next century and instead are seeking ways of restraining the growth (for example, UK Department of Environment and Transport, 1998).

These policy changes have not been entirely the result of a practical inability to cater for unrestrained demand but are also due to a combination of influences. First, more is known about the environment and with this knowledge has come the social demand for new policy initiatives aimed at meeting these freshly discovered challenges. The discovery of the implications of emission of nitrogen oxides (NO<sub>x</sub>) on trees and water courses is an illustration of this. Equally, there have been important reassessments of social priorities, partly due to new scientific insights but also due to such factors as rising income, which bring forth demands of a better quality of environment for current and future generations. The ongoing concern with sustainable development is a manifestation of these interacting forces (World Commission on Environment and Development, 1987).

At the micro level, where environmental concerns with noise, fumes and the like have more traditionally been focused, there is also the issue that while some policy have proved to be very successful, many problems still remain or have been created. For example, the adoption of the 'zero emissions cars' policy in California may introduce a small number of electric cars into the system but of itself it simply moves the location of much of the pollution from the streets to other power generation sites.

There are a number of detailed policy approaches that can, and have, been used to tackle the problems associated with transport. In broad terms these can be divided between technological, institutional and enlightening policies.

Technological policies are direct and consist of measures that make the vehicle or infrastructure more environmentally benign. They embrace, for example, improved vehicle/vessel technology (including improvements to the gasoline engine, electric and hybrid low emission vehicles and the development of alternative fuels), infrastructure structure, design and construction technology (including new techniques for building tunnels, bridges and earth embankment and cuttings) and infrastructure management (including air

traffic control systems, urban traffic demand management, junction controls and intelligent transport systems). Technical solutions have been widely used and with considerable success. Some have got to the root cause of the problem (for example, the removal of lead from gasoline) while others represent end-of-pipeline treatments (such as catalytic converters and noise suppressers on aircraft engines). There is, however, potentially a limit to what technology can do. Also technology often involves tradeoffs (for example, catalytic converters reduce acid rain emission but increase fuel consumption with implications for greenhouse gas emission) and solving one problem can, therefore, lead to others. Finally, technology has to be implemented and there are a number of policy instruments that may do this.

The supply and management of transportation is too important to be left to the market, especially given that transportation is a sector where the free market doesn't necessarily bring the optimal social outcome. The challenges posed on transportation planning have continuously grown over the years due to mounting problems of congestion, new concerns with environmental degradation and global warming, enhanced awareness of safety, and increasing complexity of travel behaviour patterns associated with modern life. Policies have been set in place to account for these facts, some proposed by the federal government (e.g., Clean Air Act), while others by the state and local government (e.g., telecommuting, parking fees, and alternative transport modes). It is difficult to measure the resulting impact of each one of these policies given that they haven't been set in place independently. Policies have overlapped in time, creating a holistic effect that makes very difficult to disentangle how effective each policy has been. Even more, effects of enlightening policies, which have as an objective to make population aware of the effects of transport in the environment and the urban landscape, are equally difficult to isolate (e.g., recycling, public transport subsidies). Although, it should be added, that the tools available for implementing transportation plans have at the same time advanced as computerization and hence information systems (especially geographical information systems) have emerged (Shiftan et al., 2007).

Transportation system developments in past decades followed a non-sustainable trend, notwithstanding the application of several measures. This resulted in (i) air quality pollution caused by transportation infrastructures and services (directly by vehicle emissions and indirectly by vehicles that use energy produced elsewhere); (ii) an increased number of deaths and injuries provoked by accidents every year (Nijkamp and Black, 2002); (iii) a constant increase of the cost needed to make the transportation system work (during the last year the petroleum cost almost doubled) and (iv) the consumption of an enormous amount of individuals' available time (Goldman and Gorham, 2006). In addition, considering that transportation decisions strongly influence economic growth (Goldman and Gorham, 2006), it is easily arguable how much it affects all sustainability spheres (economical, social and environmental) (Van Geehuizen et al., 2002). Moreover, due to the current transformations taking place in developing countries (it has been estimated that in China resource consumption will increase seven times by 2030 (Borken et al., 2008)), the horizon does not look too promising.

Regardless of the scenario, by using different approaches, Europe and North America, have made efforts to promote and study sustainable development. In fact, several projects have been funded on this topic and plenty of work exists in the literature proposing policies

and actions (e.g. Nijkamp et al. (2007), Soderlund et al. (2008) and Zietsman et al. (2008) as recent works). Research has been mainly devoted to exploring three areas: (i) implementing new technologies for sustainable transport, (ii) carrying out sustainable mobility policies and (iii) promoting integrated transport and land use planning (Greene et Wegener, 1997).

In spite of the large volume of research available, very few policies have been actually implemented. Moreover, when implemented, results obtained have not been known to have a significant impact. As a consequence, the idea of “sustainable development” has a more theoretical than practical implication. This issue has claimed the attention of researchers on how to use the term “sustainability” in order not to weaken its meaning (Hatzopoulou et Miller, 2008 and Gudmundsson et Hojer, 1996). Recently, work on the information necessary to evaluate sustainable policies has started to emerge (May, 2008, Johnstone, 2008 and Jeon et al., 2008).

The aim of the present paper is to offer an exploratory contribution to the general debate on sustainable transport, in particular from the perspective of impact assessment of sustainable transport policy. Specifically, starting from data available from different public sources in the United States, two different types of analyses are conducted: (1) comparison of the declared short term results of the most practical policies applied (e.g. ramp metering, HOV lanes, etc.); and (2) an analysis of mobility data to interpret long term effects of policy previously and semi-unconsciously applied. In particular, the latter point has a more innovative character with respect to the former. It is based on the assumption that, specifically in the West Coast of the United States, at a local scale (e.g. states), policies that would be defined as sustainable today, have already been applied in the past.

## **2. SUSTAINABLE TRANSPORT AS A SOCIETAL CHALLENGE**

For more than a decade, there has been a recognition that transport as it is offered today is non-sustainable. The twenty-first century will see a variety of new social and technological trends that will influence the way in which transport is supplied and utilized. At present a wide range of social phenomena, including rising incomes, increased leisure time, new communication technologies, an aging population, and a declining role for the traditional family, are changing the nature of the demands placed on transport. In response to new techniques of production, shipping, and the growth of markets, economic activities are also changing. The long-term sustainability of current transport systems is increasingly being questioned as rates of motor vehicle fatalities and injuries as well as congestion continue to rise. These trends raise questions about whether our current transport systems are sustainable beyond the next half-century (Black and Nijkamp, 2002).

Knowledge about the transport systems is still limited. A transport system may show rather unexpected turbulence as a result of interacting forces between dynamic behavior and limits to capacity. Unexpected behavior also happens as a result of policy-making. There is a shortage of insights into how actors in transport respond to policy measures, particularly costs measures, at the same time that there is a need to fine-tune goals, measures, and social acceptance.

For these reasons, transport cannot be properly analyzed in isolation from its context; on the contrary, the driving forces in mobility and communication are a direct result of broader social, economic, technological, and policy developments. Figure 1 demonstrates the integrative approach by including in a comprehensive way major direct and indirect influences on transport and communication from driving forces in the economic and social system and policy frameworks. The figure equally underlines the interaction of the spatial organization of society, transport infrastructure and industry, and new transport technology with transport and communication. Furthermore, it makes explicit reference to the natural environment, which is strongly influenced by land use, transport and transport infrastructure, and new technology solutions, but has only weak reverse impacts. The same is true for social cohesion (exclusion) on various geographical scales.

Driving forces such as individualization and preferences for suburban lifestyles are important in influencing the rising mobility of households and individuals. There seems to be an ongoing move toward the mobile society away from the homebound society, although there still seems to be a difference between the rich and the poor.

However, the actual and accurate assessment of environmental impacts of the transportation sectors is still fraught with many uncertainties. The same holds also for the assessment of sustainable transport policies, at various geographical scales ranging from local to global.

### **3. METHODOLOGY**

An exploratory study on the effects of sustainable policies is conducted for the State of California, USA, for which there are several data available and at the same time, different policies have been implemented in the past. One of the most important policies set in place which directly affects transportation is the Federal Clean Air Act Amendments of 1990 (CAAA) and the original Clean Air Act of 1977. These laws significantly affect transportation decision-making not only in terms of air quality, but also in relation to land use, travel mode choice, and reductions in vehicle miles traveled (Shrouds, 1995). Associated to these laws are policies implemented as mandatory controls such as transport control measures (TCM) which include restricting on-street parking, setting parking fees, establishing bus/car pool lanes, building and use of bike paths, mass transit, and others. In the case of California, besides the Clean Air Act, telecommuting (telework), and mass transit use are closely examined in this paper.

Data used to study the effects of such policies are retrieved from the extensive number of databases available on households' information and the transportation system in the United States. By using these datasets it is possible to monitor the changes not only in congestion but also in travel patterns over the years. Data available from the US Urban Mobility Study Website (<http://mobility.tamu.edu/ums/> and <http://www.epa.gov/air/data/index.html>), which includes data from US National surveys (HPMS and other state and local agencies surveys) stores congestion trends from 1982 to 2005 for all major California cities, with different population levels such as: Bakersfield, Fresno, Los Angeles, Oxnard, Riverside, Sacramento, San Diego, San Francisco and San Jose.



Congestion data, from 1982 to 2005, includes: inventory measures, urban area information (population, density, peak travelers), private mode traffic volume indicators (Daily VMT and Lane Miles for freeway and arterial streets), public mode traffic volume indicators, and cost components (value of time, commercial cost and fuel cost). System performance measures included are: aggregate origin/destination trips, congestion indicators (e.g. congested time), excess fuel consumed indicators (e.g. annual total fuel consumed), delay indicators (e.g. total delay or delay per peak traveler), travel time index, and congestion cost.

It is possible to relate this data with data regarding air quality from the National Air Quality Database, in which Aerometric Information Retrieval System (AIRS) data is available from the U.S. Environmental Protection Agency (EPA), annually from 1996 to 2001, for various American cities. This paper will go even further and relate the two previous datasets with data from the National Household Travel Survey (NHTS) (<http://nhts.ornl.gov/>) to determine if these measures of congestion and emissions have had a significant impact on individuals travel patterns, and therefore are contributing to a more sustainable environment. The objective is to identify if there are any benefits in terms of congestion levels, polluting emissions, and other relevant indicators, and if so, can benefits be attributed to the sustainable mobility policies mentioned earlier or if they are just the result of a statistical trend.

In the following section the data sources considered will be described, and an analysis of the data will be presented and discussed.

## **4. DATA ANALYSES**

### **4.1. The Urban Mobility Report**

The Texas Transportation Institute (TTI) is an institution whose aim is to provide solutions and suggest policies to solve traffic congestion problems. Yearly, it publishes an Urban Mobility Report that captures the existing trends throughout the USA. It provides long-term congestion trends, congestion comparisons, and strategies to account for congestion problems.

The Urban Mobility Report 2007 (Shrank and Lomax, 2007) is based on 2005 data (the most recent year for which complete information is available). At a national level, it shows that traffic congestion continues to worsen in all American cities. This causes a \$78 billion annual loss in the U.S. economy in the form of 4.2 billion lost hours and 2.9 billion gallons of wasted fuel. In addition it notes that congestion causes the average peak period traveler to spend an extra 38 hours of travel time and consume an additional 26 gallons of fuel, amounting to a cost of \$710 per traveler. Moreover, the report also focuses on the problems presented by occasional events (crashes, stalled vehicles, work zones, weather problems other) that cause unreliable travel times and contribute significantly to the overall congestion problem.

Starting from data available on the TTI website attention is given to cities in California. Figure 2 (a)-d)) shows the trends of the “performance” indicators selected for each urban area in California. Each area is identified based on their size. In particular four groups of urban

areas are considered, very large urban areas (vlg), large urban areas (lrg), medium size urban areas (med) and small size urban areas (sml).

The figures show that most of the urban areas in California suffer from congestion related problems. This was expected, since it is known that in California urban sprawl is particularly evident and thus the need for travel is very high. However there are two cases where trends have followed an opposite direction: San Francisco and Fresno (see Figure 2c for Fresno example). All the selected indicators show that, for these two areas, the absolute values are less than the ones corresponding to the other Californian areas and always less than the national average. The difference between these two cities is mainly related to the time period of trend inversion. In San Francisco, the situation started to improve in early 1990s and now they are still taking advantage of the interventions of that period (long term effect). In Fresno, on the contrary, the most important inversion trend seems to be related to policies applied during the last years (short term effects). In addition, in the San Francisco Area these effects seem to be more connected to the existing Public Transport System, while in Fresno they seem more related to demand reduction policies. The San Francisco Bay Area benefits from the existence of the BART system (Bay Area Rapid Transit) and its services to the community. In Fresno a similar system does not exist, therefore it is harder to pinpoint one particular cause for demand reduction. This could be related to a reduction in the number of trips, in the adoption of more environmentally friendly cars, or in the use of alternative modes like bikes or the bus.

Additional information in the Urban Mobility Report is reported regarding traffic calming policies applied in 85 American Urban Areas and their short term effects. Traffic measures considered are freeway ramp metering, freeway incident management, arterial signal coordination, arterial access management and the institution of HOV lanes. All these measures aim at maximizing the road system capacity by optimizing its performances. In Figure 3 the global impact of these policies is shown, in terms of hours gained by each traveler each year. It is worth noting that the effectiveness of these policies is as large as the size of the urban area considered. However, combining all the information it is possible to conclude that this kind of measures have a quite negligible impact on the congestion reduction if they are not coupled with other policies which have a bigger impact on the transportation demand or supply systems.

#### **4.2. The National Air Quality Database**

The U.S. Environmental Protection Agency (EPA) is the American Agency devoted to monitoring the quality of the environment throughout the Nation. Regarding air quality, EPA has filtered guidelines provided by the Clean Air Act (<http://epa.gov/air/caa/>) setting standard limits and a uniform control procedure in the whole country. As a result, the National Air Quality Database, has been systematically updated annually by EPA, from 1996 until today, for various American cities. In particular, the database used in this study is the one derived from the Air Quality Report of 2003, available from: <http://www.epa.gov/oar/aqtrnd03>. Such report exploits concentration measures of polluting factors in correspondence to monitoring stations located throughout the US, using the same criteria and instruments. From the two

pollution classes (criteria and hazardous pollutant) recognized by EPA, this paper focuses only on values of ordinary pollutants (i.e. CO, NH<sub>3</sub>, NO<sub>x</sub>, PM<sub>x</sub> etc.).

According to EPA reports, throughout the US the quantities of emission levels of the six principal polluting factors have been decreasing since 1970 (in 48%), of course with differences among the various pollutants. This is in spite of increases in gross product and traffic congestion. One of the most common indicators used to assess air quality and its consequences on people is the Air Quality Index (AQI) classified in correspondence with different classes of pollutants. In particular the acceptance threshold of the AQI is 100, where lower values indicate good air quality. In the State of California, the number of days in which such index has been more than 100, has been decreasing in more than 50% from 1992 to 2001. Despite the overall good trend of the state, there is still an unhealthy factor that is the PM<sub>2.5</sub>, generated mostly due to power plants and vehicle emissions.

In Figure 4 emission values related to the road transport sector are shown for three pollutants in the Californian Metropolitan Statistical Areas (MSA). It is worth noticing that data of total emissions due to the transportation sector are available at a county and not at an MSA level. For this reason where necessary, MSA statistics have been retrieved by aggregating county data. This was necessary for Riverside-San Bernardino (composed by the respective counties) and for San Francisco (composed by the counties of San Francisco, Alameda, Contra Costa, Marin, Napa, Santa Clara, Santa Cruz, San Mateo, Solano and Soloma). Trends for all the pollutants show a decrease on the global emission values confirming that even the transport sector at a local level positively follows the overall national trend. Looking at the figures in more detail it is noteworthy that the global emission values obviously depend on the size of the urban area. In addition, the similarity of the trends in all the cities show that the general reduction of pollutant emissions is more connected to a wider tendency (more general technological development that produce for example cleaner engines) than to the application of local measures that, on the contrary as stated previously, seem to have a fairly negligible impact on the sector evolution.

### **4.3. National Personal Travel Survey (NPTS) and National Household Travel Survey (NHTS)**

The two data sets, the 1990 National Personal Travel Survey (NPTS) and the 2001 National Household Travel Survey (NHTS), are a comprehensive collection of personal travel data including information about households, individuals, vehicles, and trips conducted during a 24 hour period. It was collected by the U.S. Department of Transportation as part of an effort which started in 1969 and continued in 1977, 1983, 1990, 1995, and 2001. The years 1990 and 2001 are chosen given that they are the only ones (also 1995), which include a geographic identifier necessary to do a selection by state. This is a requirement given the focus of this analysis is on the State of California. For details on how the data was collected the reader is referred to the user's guide of the 1990 NPTS (U.S. 1990) and the 2001 NHTS (U.S. 2004).

The objective is to compare the data from the two decades in regards to their mobility characteristics. The similarity or difference between these characteristics will support or reject the hypothesis proposed that many of the measures that have been either implemented

or suggested to promote a sustainable environment in California, have implicitly or unconsciously had an effect on the way people travel. Particular measures of mobility include among others the number of vehicles in the household, stage in the life cycle, number of alternative modes of transport besides the car, age of the vehicle, vehicle type, occupancy per vehicle, work from home, transport mode, number of trips made by the household, miles driven, and the length of the trips.

To set the context for the empirical analysis of the State of California it is important to present some of the national trends in regards to some of the mobility characteristics listed above. The statistics have been compiled from multiple sources and reports, which have analyzed in detail the same data sets (i.e. NPTS and NHTS) at the national level (Collia et al., 2003; COMSIS, 1994; Hu and Reuscher, 2004; Polzin, 2006; U.S., 1990, 2004). The left side of Table 1 presents a summary in terms of mode (Pucher and Renne 2003) and vehicle ownership (Hu and Reuscher 2004) for the United States. The dramatic increase in walking is attributed by various researchers to the difference in survey methodology in 2001 where questions were designed to account for walking trips that were ignored in previous surveys (Collia et al., 2003; McGuckin and Liss, 2005; Pucher and Renne, 2003, 2005). Regardless of this difference it is still important to point out that the Pacific region which California is a part off, has the highest percentage in walking (10.6% ) and biking (1.1%) in the United States (Pucher and Renne 2003). Hu and Reuscher (2004) present a summary of some important mobility characteristics for the two years which are summarized in the right side of Table 1. The numbers in this table show that there is an increase in each between years, except for transit use which under a sustainable context would be expected to increase. This does not portray a promising horizon in terms of sustainability at the national level. However, it is important to highlight that different regions in the country have different practices at the state level and can be promoting better results that are not evident when the country is examined as a whole. To examine if this is the case, the State of California is selected. It is well known that California has suffered pollution problems and has had to work harder in protecting their environment when compared to other regions in the United States. Also in terms of transportation, California has been a testing site for multiple projects and a leader in sustainable transport measures (Hughes 2004). The next section looks in detail at some of these mobility characteristics for the State of California.

#### ***4.3.1. Mobility Indicators for the State of California***

Using the 1990 NPTS and the 2001 NHTS surveys the records that correspond to the State of California are extracted. The results presented are based on the analysis of these sub samples. The results are discussed based on the households, the vehicles, and the trips.

##### ***4.3.1.1. Households***

California's population has increased in 13% in the last decade from 29,760,021 to 33,871,648 (source US Census Bureau). When looking at the household indicators in the sample presented in Table 2 it can be seen that the number of drivers has increased, household size has decreased, there is an increase in the number of households with children between 16 and 21, there is also an increase in the number of retired households, and vehicle ownership has substantially increased. There are on average 1.56 drivers per household for

1990 and 1.81 for 2001. In general, these indicators reflect the age increase in the population and the presence of the baby boomers, except for the number of vehicles. It is surprising to see this increase, in particular in owning 4 or more vehicles. However, it is California and given its primary industries (e.g. Cinema, wine, software development) it is clear that per capita income is very high resulting in a high purchasing power (per capita income for 1990 was \$21,882 and for 2000 was \$32,149, source [www.hcd.ca.gov](http://www.hcd.ca.gov)). It is important to point out in this table that the NHTS survey for 2001 considered important to record the number of bikes per household. It is not possible to make a comparison with 1990 because this data was not collected as part of that year's survey. However, it provides an indication of potential changes in transport mode. Based on these indicators it would be expected that more trips be made by households, therefore contributing to the negative effects of increased auto dependency and mobility.

#### *4.3.1.2. Vehicles*

It is assumed that older vehicles will produce more emissions therefore having a more severe effect on creating a less sustainable environment. Table 3 shows the age of the vehicles and their type. It can be seen that in general Californians drive newer vehicles. For 1990 almost 50% of the vehicles are less than five years old, while for the year 2001 is around 45%. Considering the invention of catalytic converters in 1975 and their effects in contributing to a cleaner environment, the table shows a larger percent of vehicles without for 1990 (11.14%) than for 2001 (5.12%). In terms of vehicle type the survey for 2001 shows the emergence of sport utility vehicles (SUV). If automobiles are grouped with SUVs the changes in vehicle types are not substantial. The vehicle fleet has remained the same. However, SUVs are less fuel-efficient burning more gas for the same mileage than smaller vehicles.

In the sample the vehicle occupancy for 1990 is 1.6 persons per vehicle, while in 2001 is 1.7. This is a slight improvement that follows the national average. The number of vehicles per household is 1.97 for 1990 and 2.04 for 2001, which is a reflection of what was discussed on Table 2.

#### *4.3.1.3. Trips*

Regarding mode choice, Table 4 on the left presents the different alternatives used by Californians in the years 1990 and 2001. As in the case of the vehicles, SUVs appear as a new mode, as do water based modes. There is a big increase in the use of passenger vans and on walking. The other modes either decrease or are very similar to the uses of 1990. As explained earlier the changes in walking to some extent are attributed to changes in the survey design. However, it is still possible that part of this increase can be attributed to other reasons, such as people's desire to stay healthy, change transport modes, or not drive. The passenger van increase is an encouraging surprise. This means that multiple people are traveling only in one vehicle potentially reducing the number of vehicles on the road. Transit, which is an alternative in tune with environmental sustainability, in 2001 still maintains the same lower levels of use than in 1990. It is important to notice the percentage increase in the number of trips between 1990 and 2001. This is a very substantial increase specially when the number of vehicles and households did not increase at that same level (refer to tables 2 and

3). However, the table shows that these trips are not the result of privately owned automobile trips, which is a plus when considering a sustainable environment.

Just looking at the trips by mode is not enough to get a complete picture of what the scenario is in terms of sustainability. It is also important to look at the length of the trips. Table 4 on the right, shows the average trip length by mode for the two years. When looking at privately owned vehicles the average trip length in miles and in minutes are very similar, even when the SUV category is grouped with autos. When using transit, individual's trips increase in length, but more importantly in time. This means that people taking the bus, subway, commuter train, or trolley spend much more time on their trips than individuals using any other mode. This might deter the use of these modes and make people to switch to more efficient modes in terms of travel time. Obviously this is a situation that needs to be avoided. However, it is possible that individuals that have no other choice and are forced to use transit are making these trips. Other modes that are not considered often like biking and walking have decreased in the average length of the trip but increased in time. Therefore people are spending more time reaching closer destinations. This can be due to a matter of safety, where individuals cannot walk or bike at fast speed due to traffic or other obstacles they might find in their way.

The number of trips per household increases on average almost 50% for 2001 (1990: 6.56; 2001: 9.78). However, it is important to note that the number of miles driven in the last 12 months is reduced in 5%. As shown by the modes, it seems people are looking for alternatives to not drive alone. However, it is still not obvious that this is creating a big change overall. When looking at the distribution of the miles driven in the last 12 months, it is evident that the majority of individuals who owned a vehicle drove less than 24,000 miles. The length of the trip in miles when all modes are considered is reduced in 9% from 1990 to 2001, while in terms of time it increases 16%. This supports the results presented in Table 4.

Even though an analysis of the commute trip was not conducted here, it is important to note that for 2001 individuals were asked if they worked from home. This can be considered a form of telecommuting and 5% said they did.

## **5. CONCLUSIONS**

After analyzing the data there is not enough evidence to say without doubt that people unconsciously have adopted a more sustainable approach to transportation in the decade between 1990 and 2001. There have been some slight changes that might suggest that in the decade that is coming to an end results will be more obvious. However, it is also not possible to say that the opposite has occurred. Transportation has not taken a negative turn where it is not possible to return from. The situation in 2001 is very similar to that of 1990. The increases can be attributed to changes in population and age, which is happening at the national level as well. Sustainable mobility policies are not as strong as needed to accelerate this process and as shown in the paper, it is not possible to directly derive their influence on the system. For this reason it would be advisable to have more specific measures aimed at achieving precise quantifiable objectives, whose effects could be systematically monitored both in the short and in the long term.

In this light, several efforts are being made in order to set up and organize suitable methodologies and information systems both in the American and European context (Bejleri et al. 2006 and Ballis 2006). Hence, there is still hope that in the near future a more sustainable environment can be achieved, especially given the new laws (Hughes 2004) and governmental efforts to promote change.

## 6. REFERENCES

- Ballis, A. *Implementing the European Transport Information System*, Transportation Research Record n. 1957, pp. 23-31, 2006
- Banister, D., and K.J. Button (eds.), *Transport, the Environment and Sustainable Development*, Spon, London, 1993.
- Banister, D., D. Stead, P. Steen, J. Åkerman, K. Dreborg, P. Nijkamp and R. Schleicher-Tappeser, *European Transport Policy and Sustainable Mobility*, Spon, London, 2000.
- Barde, J.P. and K.J. Button, *Transport Policy and the Environment: Six Case Studies*, Earthscan/OECD, London/Paris, 1990.
- Bejleri, I., Roaza, R., McGilvray, P. and Thomas, A., *Integration Information Technology in Efficient Transportation Decision Making – Florida's Environmental Screening Tool*, Transportation Research Record n. 1983, pp. 15-23, 2006
- Black, W.R., Sustainable Transport: A U.S. Perspective, *Journal of Transport Geography*, vol. 3, 1995, pp. 159-166.
- Borken, J., Bei, X., Jiang, Y., Meretei, T. *Road Transportation in China: How Big Are Fuel Consumption and Pollutant Emissions?.* In Proceedings of the 87<sup>th</sup> TRB Annual Meeting, Washington DC, 2008.
- Button, K.J., *Transport, the Environment and Economic Policy*, Edward Elgar, Cheltenham, 1993.
- Button, K.J., and P. Nijkamp, *Social Change and Sustainable Transport*, *Journal of Transport Geography*, vol. 5, pp. 215-218, 1997.
- Button, K.J., and R. Stough (eds.), *Transport Policy*, Edward Elgar, Cheltenham, 1998.
- Button, K.J., P. Nijkamp and E. Verhoef (eds.), *Environmental Aspects of Transport*, Special Issue of *Transportation Planning and Technology*, vol. 19, pp. 198-290, 1996.
- Collia, D. V., J. Sharp and L. Giesbrecht. *The 2001 national household travel survey: a look into the travel patterns of older Americans.* *Journal of Safety Research* 34: 461-470, 2003.
- COMSIS, C. *1990 NPTS urban travel patterns*. Silver Spring, Maryland, U.S. Department of Transportation Federal Highway Administration, 1994.
- Farrington, J. and C. Farrington, *Rural accessibility, social inclusion and social justice: towards conceptualization.* *Journal of Transport Geography*, vol. 13, pp. 1-12, 2005.
- Geenhuizen, M. van, W.R. Black and P. Nijkamp, *Social Change and Sustainable Transport: A Manifesto on Transatlantic Research Opportunities*, *Social Change and Sustainable Transport* (W.R. Black and P. Nijkamp, eds.), 2002, pp. 3-16.
- Goldman, T., Gorham, R. *Sustainable urban transport: Four innovative directions.* *Technology in Society*, no. 28, pp 261-273. Elsevier eds. 2006.
- Greene, D. L., Wegener, M. *Sustainable transport.* *Journal of Transport Geography*, Vol. 5 No. 3. pp 177-190. Pergamon Press. 1997.
- Gudmundsson, H., Hojer, M. *Sustainable development principles and their implications for transport.* *Ecological Economics*, n. 19, pages 269-282. Elsevier, 1996.



Hatzopoulou, M., Miller, E. *Sustainable Transportation: Theory or Practice? Perspective of Planners and Policy Makers*. In Proceedings of the 87<sup>th</sup> TRB Annual Meeting, Washington DC, 2008.

Hu, P. S. and T. R. Reuscher. *Summary of travel trends: 2001 National Household Travel Survey*. Washington D.C., U.S. Department of Transportation Federal Highway Administration, 2004,

Hughes, J. *California's leadership in sustainable transportation*. U. Davis, Institute of Transportation Studies University at California, Davis. 2008, 2004,

Jeon, C., Amekudzi, A., Guensler, R. *Sustainability Assessment at the Transportation Planning Level: Performance Measures and Indexes*. In Proceedings of the 87<sup>th</sup> TRB Annual Meeting, Washington DC, 2008.

Johnstone, R. *Indicators for Sustainable Transportation Planning*. In Proceedings of the 87<sup>th</sup> TRB Annual Meeting, Washington DC, 2008.

May, A. *Improving Collection and Monitoring of Urban Travel Data: An International Review*. In Proceedings of the 87<sup>th</sup> TRB Annual Meeting, Washington DC, 2008.

McGuckin, N. and S. Liss. *Aging cars, aging drivers: important findings from the National Household Travel Survey*. ITE Journal 75(9): 30-37, 2005.

Nakamura, H., Y. Hayashi and A. D. May (eds.), *Urban Transport and The Environment - An International Perspective*, Elsevier, Amsterdam, 2004.

Nijkamp, P., Black, W. R. *Introduction: Pathways to Sustainable Transport and Basic Themes*. In W. Black and P. Nijkamp, (Eds.), *Social Change and Sustainable Transport*. Bloomington, IN: Indiana University Press. 2002.

Nijkamp, P., Borzacchiello, M. T., Ciuffo, B., Torrieri, F. *Sustainable urban land use and transportation planning: a decision support system for the Naples metropolitan area*. International Journal of Sustainable Transportation, vol. 1, issue2, pag. 91–114, 2007.

Polzin, S. E. *The case for moderate growth in vehicle miles of travel: a critical juncture in U.S. travel behavior trends*. Tampa, Florida, U.S. Department of Transportation, 2006.

Probst, J. C., S. B. Laditka, J.-Y. Wang and A. O. Johnson. *Effects of residence and race on burden of travel for care: cross sectional analysis of the 2001 US National Household Travel Survey*. BMC Health Services Research 7(40), 2007.

Pucher, J. and J. L. Renne. *Socioeconomics of urban travel: evidence from the 2001 NHTS*. Transportation Quarterly 57(3): 49-77, 2003.

Pucher, J. and J. L. Renne. *Rural mobility and mode choice: evidence from the 2001 National Household Travel Survey*. Transportation 32: 165-186, 2005.

Robert, M., and R.D. Jonsson, *Assessment of Transport Policies Toward Future Emission Targets*, Journal of Environmental Assessment Policy and Management, vol. 8, no. 4, 2006.

Shiftan, Y., K.J. Button and P. Nijkamp, *Transportation Planning*, E. Elgar, Cheltenham, 2007.

Schrank, D, Lomax, T. *The 2007 Urban Mobility Report*. The Texas A&M University System, Texas Transportation Institute. 2007. <http://mobility.tamu.edu/ums/>

Shrouds, J.M. *Challenges and opportunities for transportation: implementation of The Clean Air act Amendments of 1990 and The Intermodal Surface Transportation Efficiency Act of 1991*. Transportation, Vol. 22. pp 193-215. 1995.

Soderlund, M., Muench, S., Willoughby, K., Uhlmeyer, J., Weston, J. *Green Roads: A Sustainability Rating System for Roadways*. In Proceedings of the 87<sup>o</sup> TRB Annual Meeting, Washington DC, 2008.

UK Department of Environment and Transport, *A New Deal for Transport: Better for Everyone. The Government's White Paper on the Future for Transport*, Cmnd. 3950, HMSO, London, 1998.

U.S., D. o. T. *1990 NPTS User's Guide*. D. o. Transportation, BTS-CD-09 NPTS 1983, 1990, 1990.

U.S., D. o. T. *2001 NHTS User's Guide*. D.o.Transportation, 2004,  
<http://nhts.ornl.gov/publications.shtml>.

World commission on environment and development. *Our common future*. New York: Oxford University Press; 1987.

Zietsman, J., Knowles, W., Ramani, T., Lee, J. S., Bochner, B. *Sustainability Enhancement Tool for State Departments of Transportation Using Performance Measurement..* In Proceedings of the 87<sup>o</sup> TRB Annual Meeting, Washington DC, 2008.

**Table 1: Household and mobility characteristics at the national level**

	Mode of Transport*					Vehicle Ownership				Vehicles per HH	Avg. trips per HH	Avg. person trip length (miles)	Percent that use transit	Vehicle occupancy
	A	T	W	B	O	0	1	2	3 >					
<b>1990</b>	87.1	2	7.2	0.7	3	9.2	32.8	38.4	19.6	1.77	7.32	9.45	1.80%	1.51
<b>2001</b>	86.4	1.6	8.6	0.9	2.5	8.1	31.4	37.2	23.2	1.89	9.66	10.04	1.56%	1.63

• A: auto, T: transit, W: walking, B: bike, O: other

Source: Pucher and Renne, 2003; Hu and Reuscher, 2004.

**Table 2: Household indicators**

	1990	2001	Percentage Change
<b>Number of drivers in HH</b>			
0	8.44	3.68	-56.398
1	40.75	29.77	-26.945
2	39.86	52.85	32.589
3	8.39	9.99	19.070
4	2.06	3.14	52.427
5	0.44	0.35	-20.455
6	0.05	0.23	360.000
<b>Average per HH</b>	1.56	1.81	16.02
<b>HH Size</b>			
1	18.07	20.94	15.883
2	31.96	36.35	13.736
3	19.39	16.34	-15.730
4	16.49	15.18	-7.944
5	7.90	7.12	-9.873
6 or more	6.18	4.07	-34.142
<b>Average per HH</b>	2.86	2.65	-7.34
<b>HH vehicles</b>			
0	5.74	5.34	-6.969
1	29.01	28.34	-2.310
2	39.72	39.14	-1.460
3	17.53	16.72	-4.621
4	4.86	6.81	40.123
5 or more	3.15	3.64	15.556
<b>Life Cycle</b>			
Single adult, no children	12.86	12.81	-0.389
Two or more adults, no children	28.82	23.42	-18.737
Single adult, youngest child age 0-5	1.62	1.08	-33.333
Two or more adults, youngest child age 0-5	17.38	15.41	-11.335
Single adult, youngest child age 6-15	2.45	2.67	8.980
Two or more adults, youngest child age 6-15	14.09	14.91	5.820
Single adult, youngest child age 16-21	0.98	1.05	7.143
Two or more adults, youngest child age 16-21	5.50	4.49	-18.364
Single adult, retired, no children	5.65	7.98	41.239
Two or more adults, retired, no children	10.06	16.18	60.835
Not Ascertained	0.59		
<b>Number of Bikes in HH</b>			
0		50.91	
1		20.09	
2		18.47	
3		6.16	
4		3.06	
5		0.74	
6 or more		0.5	
<b>Total HH</b>	2037	2583	26.804

**Table 3: Vehicle indicators**

	1990	2001	Percentage Change
<b>Vehicle Year</b>			
1919-1959	0.84		
1960-1964	1.29	3.31	156.59
1965-1969	3.63		
1970-1974	5.38	1.81	-66.36
1975-1979	13.09	2.66	-79.68
1980-1984	21.7	4.83	-77.74
1985-1989	41.91	14.05	-66.48
1990-1994	7.03	22.48	219.77
1995-1999		31.07	
2000-2002		16.11	
Various reasons no answer	5.02		
<b>Vehicle Type</b>			
Automobile (including station wagon)	73.09	57.85	-20.85
Passenger Van	4.82	8.25*	71.16
Cargo Van	0.47		
SUV		12.63	
Pickup Truck	18.04	16.79	-6.93
Other truck	0.35	0.38	8.57
RV or motor home	1.17	1.21	3.42
Motorcycle	1.54	2.57	66.88
Moped (motorized bicycle)	0.22		
Other	0.20	0.3	50.00
Various reasons no answer	0.1		
<b>Total Vehicles</b>	<b>4025</b>	<b>5288</b>	<b>31.38</b>

\*: includes cargo

**Table 4: Mode choice**

	1990	2001	Percentage Change
<b>Mode</b>			
Auto (including station wagon)	69.14	50.11	-27.524
Passenger van	5.7	11.33	98.772
SUV		13.53	
Cargo Van	0.16		
Pickup Truck	11.39	10.15	-10.887
Other truck	0.72	0.41	-43.056
RV or motor home	0.14	0.01	-92.857
Motorcycle	0.5	0.20	-60.000
Moped (motorized bicycle)	0.13		
Other privately owned vehicle	0		
Bus	1.47	1.42	-3.401
Amtrak	0	0.02	
Commuter train	0.10	0.07	-30.000
Streetcar / Trolley	0.06	0.07	16.667
Elevated rail/ subway	0.15	0.12	-20.000
Ship/ cruise		0	
Passenger line/ ferry		0.01	
Sailboat/ motorboat/ yacht		0.01	
Airplane	0.13	0.13	0.000
Taxi	0.15	0.14	-6.667
Limousine		0.01	
Hotel/ airport shuttle		0.04	
Bicycle	1.20	1.04	-13.333
Walk	7.59	10.13	33.465
School bus	1.02	0.72	-29.412
Other	0.19		
<b>Total Trips</b>	<b>13380</b>	<b>25267</b>	<b>88.842</b>

Mode	Average Trip Length by Mode		
	1990	2001	% Change
Auto	11.28*	10.15	-10.018
	17.41 <sup>+</sup>	19.57	12.407
SUV		10.75	
		19.42	
Transit	8.99	10.76	19.689
	31.44	53.77	71.024
Walk	1.6	0.74	-53.750
	11.04	17.704	60.362
Bike	2.53	2.26	-10.672
	11.38	23.40	105.624

\*: in miles

+: in minutes

Figure 1: An integrative view of transport

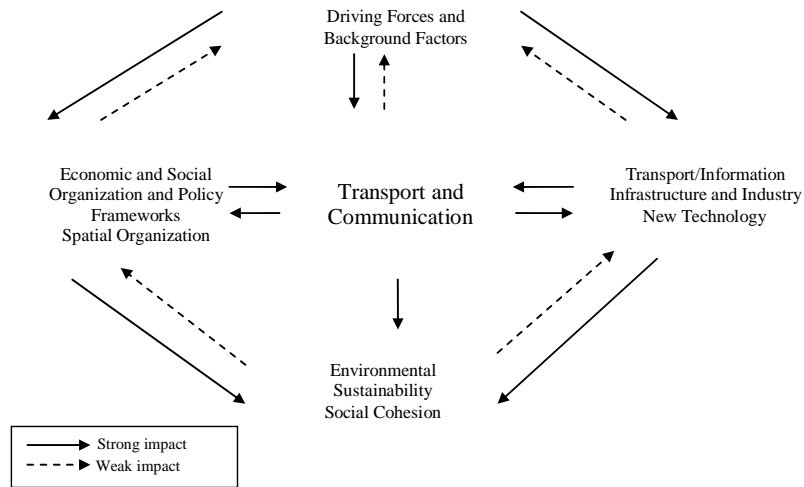


Figure 2: Summary of urban mobility indicators; a: travelers during peak period, b: vehicle miles traveled, c: vehicle miles traveled for medium size urban areas, d: passenger miles traveled

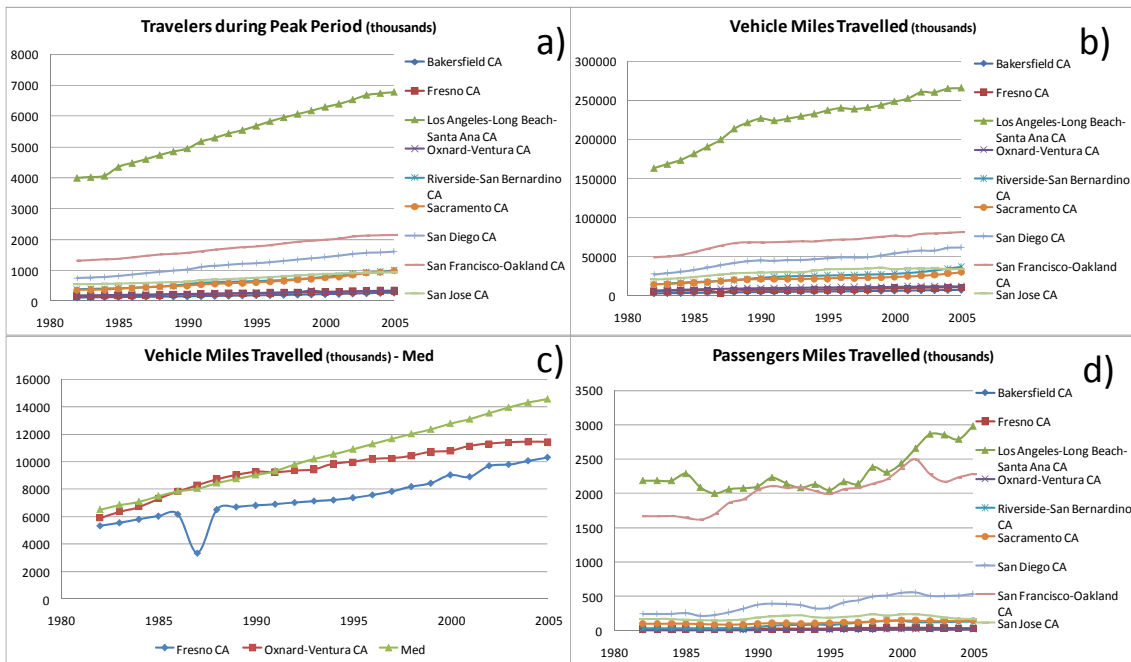


Figure 3: **California urban areas annual delay saved per peak traveler**

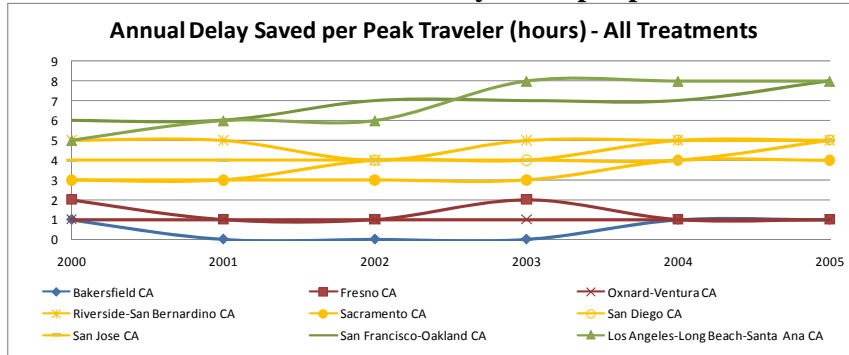
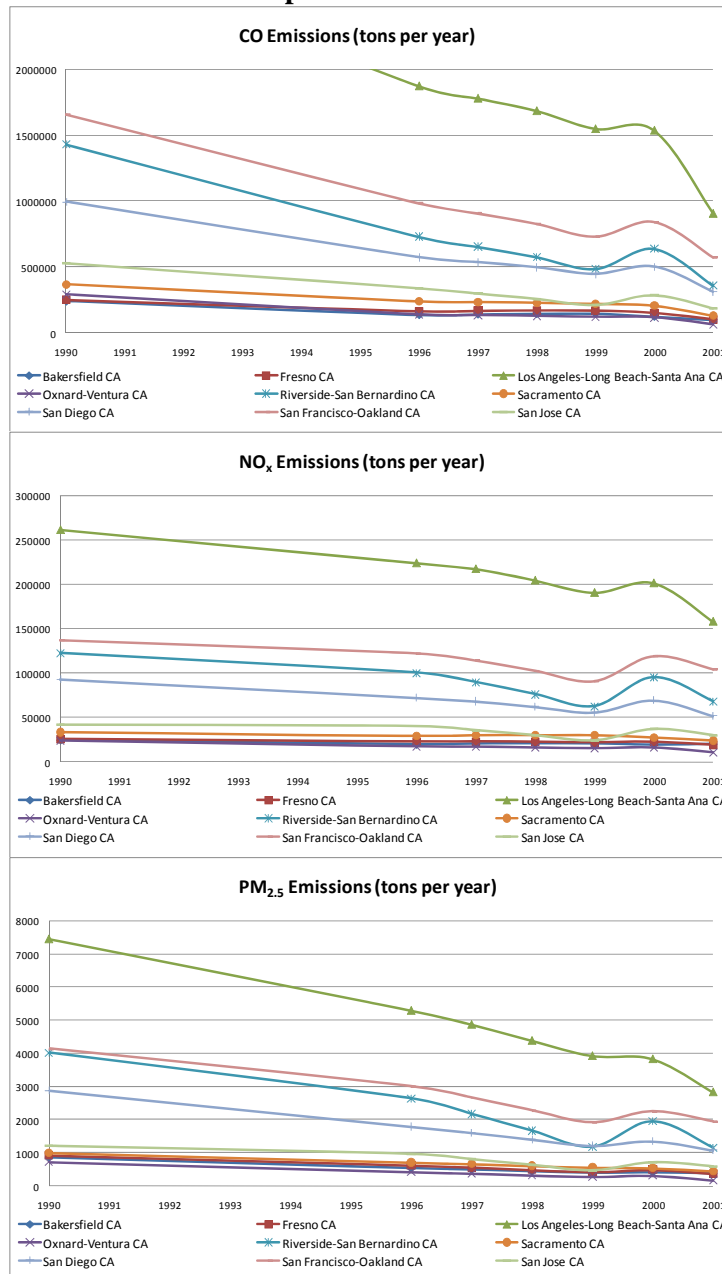


Figure 4: **California urban areas air pollutants trends**



2007-1	M. Francesca Cracolici Miranda Cuffaro Peter Nijkamp	Geographical distribution of unemployment: An analysis of provincial differences in Italy, 21 p.
2007-2	Daniel Leliefeld Evgenia Motchenkova	To protect in order to serve, adverse effects of leniency programs in view of industry asymmetry, 29 p.
2007-3	M.C. Wassenaar E. Dijkgraaf R.H.J.M. Gradus	Contracting out: Dutch municipalities reject the solution for the VAT-distortion, 24 p.
2007-4	R.S. Halbersma M.C. Mikkers E. Motchenkova I. Seinen	Market structure and hospital-insurer bargaining in the Netherlands, 20 p.
2007-5	Bas P. Singer Bart A.G. Bossink Herman J.M. Vande Putte	Corporate Real estate and competitive strategy, 27 p.
2007-6	Dorien Kooij Annet de Lange Paul Jansen Josje Dijkers	Older workers' motivation to continue to work: Five meanings of age. A conceptual review, 46 p.
2007-7	Stella Flytzani Peter Nijkamp	Locus of control and cross-cultural adjustment of expatriate managers, 16 p.
2007-8	Tibert Verhagen Willemijn van Dolen	Explaining online purchase intentions: A multi-channel store image perspective, 28 p.
2007-9	Patrizia Riganti Peter Nijkamp	Congestion in popular tourist areas: A multi-attribute experimental choice analysis of willingness-to-wait in Amsterdam, 21 p.
2007-10	Tüzin Baycan-Levent Peter Nijkamp	Critical success factors in planning and management of urban green spaces in Europe, 14 p.
2007-11	Tüzin Baycan-Levent Peter Nijkamp	Migrant entrepreneurship in a diverse Europe: In search of sustainable development, 18 p.
2007-12	Tüzin Baycan-Levent Peter Nijkamp Mediha Sahin	New orientations in ethnic entrepreneurship: Motivation, goals and strategies in new generation ethnic entrepreneurs, 22 p.
2007-13	Miranda Cuffaro Maria Francesca Cracolici Peter Nijkamp	Measuring the performance of Italian regions on social and economic dimensions, 20 p.

- |         |   |  |
|---------|---|--|
| 2007-14 | Tüzin Baycan-<br>Levent<br>Peter Nijkamp                                    | Characteristics of migrant entrepreneurship in Europe, 14 p.   |
| 2007-15 | Maria Teresa<br>Borzacchiello<br>Peter Nijkamp<br>Eric Koomen               | Accessibility and urban development: A grid-based comparative statistical analysis of Dutch cities, 22 p.                              |
| 2007-16 | Tibert Verhagen<br>Selmar Meents  | A framework for developing semantic differentials in IS research: Assessing the meaning of electronic marketplace quality (EMQ), 64 p. |
| 2007-17 | Aliye Ahu<br>Gülümser<br>Tüzin Baycan<br>Levent<br>Peter Nijkamp            | Changing trends in rural self-employment in Europe, 34 p.  |
| 2007-18 | Laura de<br>Dominicis<br>Raymond J.G.M.<br>Florax<br>Henri L.F. de<br>Groot | De ruimtelijke verdeling van economische activiteit: Agglomeratie- en locatiepatronen in Nederland, 35 p.                              |
| 2007-19 | E. Dijkgraaf<br>R.H.J.M. Gradus   | How to get increasing competition in the Dutch refuse collection market? 15 p.   |



2008-1	Maria T. Borzacchiello Irene Casas Biagio Ciuffo Peter Nijkamp	Geo-ICT in Transportation Science, 25 p.
2008-2	Maura Soekijad Jeroen Walschots Marleen Huysman	Congestion at the floating road? Negotiation in networked innovation, 38 p.
2008-3	Marlous Agterberg Bart van den Hooff Marleen Huysman Maura Soekijad	Keeping the wheels turning: Multi-level dynamics in organizing networks of practice, 47 p.
2008-4	Marlous Agterberg Marleen Huysman Bart van den Hooff	Leadership in online knowledge networks: Challenges and coping strategies in a network of practice, 36 p.
2008-5	Bernd Heidergott Haralambie Leahu	Differentiability of product measures, 35 p.
2008-6	Tibert Verhagen Frans Feldberg Bart van den Hooff Selmar Meents	Explaining user adoption of virtual worlds: towards a multipurpose motivational model, 37 p.
2008-7	Masagus M. Ridhwan Peter Nijkamp Piet Rietveld Henri L.F. de Groot	Regional development and monetary policy. A review of the role of monetary unions, capital mobility and locational effects, 27 p.
2008-8	Selmar Meents Tibert Verhagen	Investigating the impact of C2C electronic marketplace quality on trust, 69 p.
2008-9	Junbo Yu Peter Nijkamp	China's prospects as an innovative country: An industrial economics perspective, 27 p
2008-10	Junbo Yu Peter Nijkamp	Ownership, r&d and productivity change: Assessing the catch-up in China's high-tech industries, 31 p
2008-11	Elbert Dijkgraaf Raymond Gradus	Environmental activism and dynamics of unit-based pricing systems, 18 p.
2008-12	Mark J. Koetse Jan Rouwendal	Transport and welfare consequences of infrastructure investment: A case study for the Betuweroute, 24 p
2008-13	Marc D. Bahlmann Marleen H. Huysman Tom Elfring Peter Groenewegen	Clusters as vehicles for entrepreneurial innovation and new idea generation – a critical assessment
2008-14	Soushi Suzuki Peter Nijkamp	A generalized goals-achievement model in data envelopment analysis: An application to efficiency improvement in local government finance in Japan, 24 p.
2008-15	Tüzin Baycan-Levent	External orientation of second generation migrant entrepreneurs. A sectoral

	Peter Nijkamp Mediha Sahin	study on Amsterdam, 33 p.
2008-16	Enno Masurel	Local shopkeepers' associations and ethnic minority entrepreneurs, 21 p.
2008-17	Frank Frößler Boriana Rukanova Stefan Klein Allen Higgins Yao-Hua Tan	Inter-organisational network formation and sense-making: Initiation and management of a living lab, 25 p.
2008-18	Peter Nijkamp Frank Zwetsloot Sander van der Wal	A meta-multicriteria analysis of innovation and growth potentials of European regions, 20 p.
2008-19	Junbo Yu Roger R. Stough Peter Nijkamp	Governing technological entrepreneurship in China and the West, 21 p.
2008-20	Maria T. Borzacchiello Peter Nijkamp Henk J. Scholten	A logistic regression model for explaining urban development on the basis of accessibility: a case study of Naples, 13 p.
2008-21	Marius Ooms	Trends in applied econometrics software development 1985-2008, an analysis of Journal of Applied Econometrics research articles, software reviews, data and code, 30 p.
2008-22	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Changing trends in rural self-employment in Europe and Turkey, 20 p.
2008-23	Patricia van Hemert Peter Nijkamp	Thematic research prioritization in the EU and the Netherlands: an assessment on the basis of content analysis, 30 p.
2008-24	Jasper Dekkers Eric Koomen	Valuation of open space. Hedonic house price analysis in the Dutch Randstad region, 19 p.

2009-1	Boriana Rukanova Rolf T. Wignand Yao-Hua Tan	From national to supranational government inter-organizational systems: An extended typology, 33 p.
2009-2	Marc D. Bahlmann Marleen H. Huysman Tom Elfring Peter Groenewegen	Global Pipelines or global buzz? A micro-level approach towards the knowledge-based view of clusters, 33 p.
2009-3	Julie E. Ferguson Marleen H. Huysman	Between ambition and approach: Towards sustainable knowledge management in development organizations, 33 p.
2009-4	Mark G. Leijssen	Why empirical cost functions get scale economies wrong, 11 p.
2009-5	Peter Nijkamp Galit Cohen-Blankshtain	The importance of ICT for cities: e-governance and cyber perceptions, 14 p.
2009-6	Eric de Noronha Vaz Mário Caetano Peter Nijkamp	Trapped between antiquity and urbanism. A multi-criteria assessment model of the greater Cairo metropolitan area, 22 p.
2009-7	Eric de Noronha Vaz Teresa de Noronha Vaz Peter Nijkamp	Spatial analysis for policy evaluation of the rural world: Portuguese agriculture in the last decade, 16 p.
2009-8	Teresa de Noronha Vaz Peter Nijkamp	Multitasking in the rural world: Technological change and sustainability, 20 p.
2009-9	Maria Teresa Borzacchiello Vincenzo Torrieri Peter Nijkamp	An operational information systems architecture for assessing sustainable transportation planning: Principles and design, 17 p.
2009-10	Vincenzo Del Giudice Pierfrancesco De Paola Francesca Torrieri Francesca Pagliari Peter Nijkamp	A decision support system for real estate investment choice, 16 p.
2009-11	Miruna Mazurencu Marinescu Peter Nijkamp	IT companies in rough seas: Predictive factors for bankruptcy risk in Romania, 13 p.
2009-12	Boriana Rukanova Helle Zinner Hendriksen Eveline van Stijn Yao-Hua Tan	Bringing is innovation in a highly-regulated environment: A collective action perspective, 33 p.
2009-13	Patricia van Hemert Peter Nijkamp Jolanda Verbraak	Evaluating social science and humanities knowledge production: an exploratory analysis of dynamics in science systems, 20 p.

2009-14	Roberto Patuelli Aura Reggiani Peter Nijkamp Norbert Schanne	Neural networks for cross-sectional employment forecasts: A comparison of model specifications for Germany, 15 p.
2009-15	André de Waal Karima Kourtit Peter Nijkamp	The relationship between the level of completeness of a strategic performance management system and perceived advantages and disadvantages, 19 p.
2009-16	Vincenzo Punzo Vincenzo Torrieri Maria Teresa Borzacchiello Biagio Ciuffo Peter Nijkamp	Modelling intermodal re-balance and integration: planning a sub-lagoon tube for Venezia, 24 p.
2009-17	Peter Nijkamp Roger Stough Mediha Sahin	Impact of social and human capital on business performance of migrant entrepreneurs – a comparative Dutch-US study, 31 p.
2009-18	Dres Creal	A survey of sequential Monte Carlo methods for economics and finance, 54 p.
2009-19	Karima Kourtit André de Waal	Strategic performance management in practice: Advantages, disadvantages and reasons for use, 15 p.
2009-20	Karima Kourtit André de Waal Peter Nijkamp	Strategic performance management and creative industry, 17 p.
2009-21	Eric de Noronha Vaz Peter Nijkamp	Historico-cultural sustainability and urban dynamics – a geo-information science approach to the Algarve area, 25 p.
2009-22	Roberta Capello Peter Nijkamp	Regional growth and development theories revisited, 19 p.
2009-23	M. Francesca Cracolici Miranda Cuffaro Peter Nijkamp	Tourism sustainability and economic efficiency – a statistical analysis of Italian provinces, 14 p.
2009-24	Caroline A. Rodenburg Peter Nijkamp Henri L.F. de Groot Erik T. Verhoef	Valuation of multifunctional land use by commercial investors: A case study on the Amsterdam Zuidas mega-project, 21 p.
2009-25	Katrin Oltmer Peter Nijkamp Raymond Florax Floor Brouwer	Sustainability and agri-environmental policy in the European Union: A meta-analytic investigation, 26 p.
2009-26	Francesca Torrieri Peter Nijkamp	Scenario analysis in spatial impact assessment: A methodological approach, 20 p.
2009-27	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Beauty is in the eyes of the beholder: A logistic regression analysis of sustainability and locality as competitive vehicles for human settlements, 14 p.

2009-28	Marco Percoco Peter Nijkamp	Individual time preferences and social discounting in environmental projects, 24 p.
2009-29	Peter Nijkamp Maria Abreu	Regional development theory, 12 p.
2009-30	Tüzin Baycan-Levent Peter Nijkamp	7 FAQs in urban planning, 22 p.
2009-31	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Turkey's rurality: A comparative analysis at the EU level, 22 p.
2009-32	Frank Bruinsma Karima Kourtit Peter Nijkamp	An agent-based decision support model for the development of e-services in the tourist sector, 21 p.
2009-33	Mediha Sahin Peter Nijkamp Marius Rietdijk	Cultural diversity and urban innovativeness: Personal and business characteristics of urban migrant entrepreneurs, 27 p.
2009-34	Peter Nijkamp Mediha Sahin	Performance indicators of urban migrant entrepreneurship in the Netherlands, 28 p.
2009-35	Manfred M. Fischer Peter Nijkamp	Entrepreneurship and regional development, 23 p.
2009-36	Faroek Lazrak Peter Nijkamp Piet Rietveld Jan Rouwendal	Cultural heritage and creative cities: An economic evaluation perspective, 20 p.
2009-37	Enno Masurel Peter Nijkamp	Bridging the gap between institutions of higher education and small and medium-size enterprises, 32 p.
2009-38	Francesca Medda Peter Nijkamp Piet Rietveld	Dynamic effects of external and private transport costs on urban shape: A morphogenetic perspective, 17 p.
2009-39	Roberta Capello Peter Nijkamp	Urban economics at a cross-yard: Recent theoretical and methodological directions and future challenges, 16 p.
2009-40	Enno Masurel Peter Nijkamp	The low participation of urban migrant entrepreneurs: Reasons and perceptions of weak institutional embeddedness, 23 p.
2009-41	Patricia van Hemert Peter Nijkamp	Knowledge investments, business R&D and innovativeness of countries. A qualitative meta-analytic comparison, 25 p.
2009-42	Teresa de Noronha Vaz Peter Nijkamp	Knowledge and innovation: The strings between global and local dimensions of sustainable growth, 16 p.
2009-43	Chiara M. Traversi Peter Nijkamp	Managing environmental risk in agriculture: A systematic perspective on the potential of quantitative policy-oriented risk valuation, 19 p.
2009-44	Sander de Leeuw	Logistics aspects of emergency preparedness in flood disaster prevention, 24 p.

	Iris F.A. Vis Sebastiaan B. Jonkman	
2009-45	Eveline S. van Leeuwen Peter Nijkamp	Social accounting matrices. The development and application of SAMs at the local level, 26 p.
2009-46	Tibert Verhagen Willemijn van Dolen	The influence of online store characteristics on consumer impulsive decision-making: A model and empirical application, 33 p.
2009-47	Eveline van Leeuwen Peter Nijkamp	A micro-simulation model for e-services in cultural heritage tourism, 23 p.
2009-48	Andrea Caragliu Chiara Del Bo Peter Nijkamp	Smart cities in Europe, 15 p.
2009-49	Faroek Lazrak Peter Nijkamp Piet Rietveld Jan Rouwendal	Cultural heritage: Hedonic prices for non-market values, 11 p.
2009-50	Eric de Noronha Vaz João Pedro Bernardes Peter Nijkamp	Past landscapes for the reconstruction of Roman land use: Eco-history tourism in the Algarve, 23 p.
2009-51	Eveline van Leeuwen Peter Nijkamp Teresa de Noronha Vaz	The Multi-functional use of urban green space, 12 p.
2009-52	Peter Bakker Carl Koopmans Peter Nijkamp	Appraisal of integrated transport policies, 20 p.
2009-53	Luca De Angelis Leonard J. Paas	The dynamics analysis and prediction of stock markets through the latent Markov model, 29 p.
2009-54	Jan Anne Annema Carl Koopmans	Een lastige praktijk: Ervaringen met waarderen van omgevingskwaliteit in de kosten-batenanalyse, 17 p.
2009-55	Bas Straathof Gert-Jan Linders	Europe's internal market at fifty: Over the hill? 39 p.
2009-56	Joaquim A.S. Gromicho Jelke J. van Hoorn Francisco Saldanha-da-Gama Gerrit T. Timmer	Exponentially better than brute force: solving the job-shop scheduling problem optimally by dynamic programming, 14 p.
2009-57	Carmen Lee Roman Kraeussl Leo Paas	The effect of anticipated and experienced regret and pride on investors' future selling decisions, 31 p.
2009-58	René Sitters	Efficient algorithms for average completion time scheduling, 17 p.

2009-59

Masood Gheasi  
Peter Nijkamp  
Piet Rietveld

Migration and tourist flows, 20 p.

2010-1	Roberto Patuelli Norbert Schanne Daniel A. Griffith Peter Nijkamp	Persistent disparities in regional unemployment: Application of a spatial filtering approach to local labour markets in Germany, 28 p.
2010-2	Thomas de Graaff Ghebre Debrezion Piet Rietveld	Schaalsprong Almere. Het effect van bereikbaarheidsverbeteringen op de huizenprijzen in Almere, 22 p.
2010-3	John Steenbruggen Maria Teresa Borzacchiello Peter Nijkamp Henk Scholten	Real-time data from mobile phone networks for urban incidence and traffic management – a review of application and opportunities, 23 p.
2010-4	Marc D. Bahlmann Tom Elfring Peter Groenewegen Marleen H. Huysman	Does distance matter? An ego-network approach towards the knowledge-based theory of clusters, 31 p.
2010-5	Jelke J. van Hoorn	A note on the worst case complexity for the capacitated vehicle routing problem, 3 p.
2010-6	Mark G. Lijesen	Empirical applications of spatial competition; an interpretative literature review, 16 p.
2010-7	Carmen Lee Roman Kraeusl Leo Paas	Personality and investment: Personality differences affect investors' adaptation to losses, 28 p.
2010-8	Nahom Ghebrihiwet Evgenia Motchenkova	Leniency programs in the presence of judicial errors, 21 p.
2010-9	Meindert J. Flikkema Ard-Pieter de Man Matthijs Wolters	New trademark registration as an indicator of innovation: results of an explorative study of Benelux trademark data, 53 p.
2010-10	Jani Merikivi Tibert Verhagen Frans Feldberg	Having belief(s) in social virtual worlds: A decomposed approach, 37 p.
2010-11	Umut Kiliç	Price-cost markups and productivity dynamics of entrant plants, 34 p.
2010-12	Umut Kiliç	Measuring competition in a frictional economy, 39 p.



2011-1	Yoshifumi Takahashi Peter Nijkamp	Multifunctional agricultural land use in sustainable world, 25 p.
2011-2	Paulo A.L.D. Nunes Peter Nijkamp	Biodiversity: Economic perspectives, 37 p.
2011-3	Eric de Noronha Vaz Doan Nainggolan Peter Nijkamp Marco Painho	A complex spatial systems analysis of tourism and urban sprawl in the Algarve, 23 p.
2011-4	Karima Kourtit Peter Nijkamp	Strangers on the move. Ethnic entrepreneurs as urban change actors, 34 p.
2011-5	Manie Geyer Helen C. Coetzee Danie Du Plessis Ronnie Donaldson Peter Nijkamp	Recent business transformation in intermediate-sized cities in South Africa, 30 p.
2011-6	Aki Kangasharju Christophe Tavéra Peter Nijkamp	Regional growth and unemployment. The validity of Okun's law for the Finnish regions, 17 p.
2011-7	Amitrajeet A. Batabyal Peter Nijkamp	A Schumpeterian model of entrepreneurship, innovation, and regional economic growth, 30 p.
2011-8	Aliye Ahu Akgün Tüzin Baycan Levent Peter Nijkamp	The engine of sustainable rural development: Embeddedness of entrepreneurs in rural Turkey, 17 p.
2011-9	Aliye Ahu Akgün Eveline van Leeuwen Peter Nijkamp	A systemic perspective on multi-stakeholder sustainable development strategies, 26 p.
2011-10	Tibert Verhagen Jaap van Nes Frans Feldberg Willemijn van Dolen	Virtual customer service agents: Using social presence and personalization to shape online service encounters, 48 p.
2011-11	Henk J. Scholten Maarten van der Vlist	De inrichting van crisisbeheersing, de relatie tussen besluitvorming en informatievoorziening. Casus: Warroom project Netcentrisch werken bij Rijkswaterstaat, 23 p.
2011-12	Tüzin Baycan Peter Nijkamp	A socio-economic impact analysis of cultural diversity, 22 p.
2011-13	Aliye Ahu Akgün Tüzin Baycan Peter Nijkamp	Repositioning rural areas as promising future hot spots, 22 p.
2011-14	Selmar Meents Tibert Verhagen Paul Vlaar	How sellers can stimulate purchasing in electronic marketplaces: Using information as a risk reduction signal, 29 p.

2011-15	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Measuring regional creative capacity: A literature review for rural-specific approaches, 22 p.
2011-16	Frank Bruinsma Karima Kourtit Peter Nijkamp	Tourism, culture and e-services: Evaluation of e-services packages, 30 p.
2011-17	Peter Nijkamp Frank Bruinsma Karima Kourtit Eveline van Leeuwen	Supply of and demand for e-services in the cultural sector: Combining top-down and bottom-up perspectives, 16 p.
2011-18	Eveline van Leeuwen Peter Nijkamp Piet Rietveld	Climate change: From global concern to regional challenge, 17 p.
2011-19	Eveline van Leeuwen Peter Nijkamp	Operational advances in tourism research, 25 p.
2011-20	Aliye Ahu Akgün Tüzin Baycan Peter Nijkamp	Creative capacity for sustainable development: A comparative analysis of European and Turkish rural regions, 18 p.
2011-21	Aliye Ahu Gülümser Tüzin Baycan-Levent Peter Nijkamp	Business dynamics as the source of counterurbanisation: An empirical analysis of Turkey, 18 p.
2011-22	Jessie Bakens Peter Nijkamp	Lessons from migration impact analysis, 19 p.
2011-23	Peter Nijkamp Galit Cohen-blankshtain	Opportunities and pitfalls of local e-democracy, 17 p.
2011-24	Maura Soekijad Irene Skovgaard Smith	The 'lean people' in hospital change: Identity work as social differentiation, 30 p.
2011-25	Evgenia Motchenkova Olgerd Rus	Research joint ventures and price collusion: Joint analysis of the impact of R&D subsidies and antitrust fines, 30 p.
2011-26	Karima Kourtit Peter Nijkamp	Strategic choice analysis by expert panels for migration impact assessment, 41 p.
2011-27	Faroek Lazrak Peter Nijkamp Piet Rietveld Jan Rouwendal	The market value of listed heritage: An urban economic application of spatial hedonic pricing, 24 p.
2011-28	Peter Nijkamp	Socio-economic impacts of heterogeneity among foreign migrants: Research and policy challenges, 17 p.
2011-29	Masood Gheasi Peter Nijkamp	Migration, tourism and international trade: Evidence from the UK, 8 p.
2011-30	Karima Kourtit	Evaluation of cyber-tools in cultural tourism, 24 p.

	Peter Nijkamp Eveline van Leeuwen Frank Bruinsma	
2011-31	Cathy Macharis Peter Nijkamp	Possible bias in multi-actor multi-criteria transportation evaluation: Issues and solutions, 16 p.
2011-32	John Steenbruggen Maria Teresa Borzacchiello Peter Nijkamp Henk Scholten	The use of GSM data for transport safety management: An exploratory review, 29 p.
2011-33	John Steenbruggen Peter Nijkamp Jan M. Smits Michel Grothe	Traffic incident management: A common operational picture to support situational awareness of sustainable mobility, 36 p.
2011-34	Tüzin Baycan Peter Nijkamp	Students' interest in an entrepreneurial career in a multicultural society, 25 p.
2011-35	Adele Finco Deborah Bentivoglio Peter Nijkamp	Integrated evaluation of biofuel production options in agriculture: An exploration of sustainable policy scenarios, 16 p.
2011-36	Eric de Noronha Vaz Pedro Cabral Mário Caetano Peter Nijkamp Marco Paíño	Urban heritage endangerment at the interface of future cities and past heritage: A spatial vulnerability assessment, 25 p.
2011-37	Maria Giaoutzi Anastasia Stratigea Eveline van Leeuwen Peter Nijkamp	Scenario analysis in foresight: AG2020, 23 p.
2011-38	Peter Nijkamp Patricia van Hemert	Knowledge infrastructure and regional growth, 12 p.
2011-39	Patricia van Hemert Enno Masurel Peter Nijkamp	The role of knowledge sources of SME's for innovation perception and regional innovation policy, 27 p.
2011-40	Eric de Noronha Vaz Marco Painho Peter Nijkamp	Impacts of environmental law and regulations on agricultural land-use change and urban pressure: The Algarve case, 18 p.
2011-41	Karima Kourtit Peter Nijkamp Steeff Lowik Frans van Vught Paul Vulto	From islands of innovation to creative hotspots, 26 p.
2011-42	Alina Todiras Peter Nijkamp Saidas Rafijevas	Innovative marketing strategies for national industrial flagships: Brand repositioning for accessing upscale markets, 27 p.

- 2011-43 Eric de Noronha Vaz A multi-level spatial urban pressure analysis of the Giza Pyramid Plateau in  
Mário Caetano Egypt, 18 p.  
Peter Nijkamp
- 2011-44 Andrea Caragliu A map of human capital in European cities, 36 p.  
Chiara Del Bo  
Peter Nijkamp
- 2011-45 Patrizia Lombardi An advanced triple-helix network model for smart cities performance, 22 p.  
Silvia Giordano  
Andrea Caragliu  
Chiara Del Bo  
Mark Deakin  
Peter Nijkamp  
Karima Kourtit
- 2011-46 Jessie Bakens Migrant heterogeneity and urban development: A conceptual analysis, 17 p.  
Peter Nijkamp
- 2011-47 Irene Casas Short and long term effects of sustainable mobility policy: An exploratory case  
Maria Teresa study, 20 p.  
Borzacchiello  
Biagio Ciuffo  
Peter Nijkamp