

A Service of

ZBШ

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Schneider, Friedrich; Torgler, Benno

Working Paper The impact of tax morale and institutional quality on the shadow economy

Working Paper, No. 0702

Provided in Cooperation with: Johannes Kepler University of Linz, Department of Economics

Suggested Citation: Schneider, Friedrich; Torgler, Benno (2007) : The impact of tax morale and institutional quality on the shadow economy, Working Paper, No. 0702, Johannes Kepler University of Linz, Department of Economics, Linz

This Version is available at: https://hdl.handle.net/10419/73207

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



WWW.ECONSTOR.EU



The Impact of Tax Morale and Institutional Quality on the Shadow Economy

by

SCHNEIDER, Friedrich^{*)} and TORGLER, Benno

Working Paper No. 0702 January 2007

> Johannes Kepler University of Linz Department of Economics Altenberger Strasse 69 A-4040 Linz - Auhof, Austria www.econ.jku.at

friedrich.schneider@jku.at phone +43 (0)70 2468 -8210, -8209 (fax)

THE IMPACT OF TAX MORALE AND INSTITUTIONAL QUALITY ON THE SHADOW ECONOMY

by

Benno Torgler* and Friedrich Schneider**

- Abstract: This paper analyses how tax morale and countries' institutional quality affect the shadow economy, controlling in a multivariate analysis for a variety of potential factors. The literature strongly emphasizes the quantitative importance of these factors to understand the level and changes of shadow economy. Relatively new available data sources offer the unique opportunity to shed more light in the understanding of a topic that has received an increased attention. We find strong support that a higher tax morale and a higher institutional quality lead to a smaller shadow economy.
- Key Words: Shadow economy, tax morale, institutional quality, government intervention, corruption.

JEL-Code: D73, D78, H2, H26, O17, O5

^{*} University of California, School of Law, Room 209 Boalt Hall, Berkeley, CA 94720-7200. E-mail: <u>bennotorgler@berkeley.edu</u>.

^{**} Department of Economics, Johannes Kepler University of Linz, A-4040 Linz-Auhof, Austria. E-mail: friedrich.schneider@jku.at, http://www.econ.jku.at/Schneider.

Both are research fellows of CREMA – Center for Research in Economics, Management and the Arts, Switzerland. We would like to thank Doris Aebi and participants of the 2006 National Tax Association Conference in Boston for helpful comments and suggestions.

1. INTRODUCTION

In the last two decades the number of studies investigating the underground economy have strongly increased. But knowing the unknown and therefore estimating the shadow economy activities is still a difficult task. Unfortunately, it is very difficult to get accurate information about shadow economy activities on the goods and labor market, because the individuals engaged in these activities wish not to be identified. Hence, trying to estimate the shadow economy activities can be considered as a scientific passion for knowing the unknown. Tanzi (2002) states, "it seems that the economic profession, immersed as it was in its theories, could not cope or was unwilling to cope with the messy world of the underground economy" (p. xiii). In more recent years, economists have started to go beyond ignoring the topic as the interest in this phenomenon has strongly increased. Generating statistics is insofar important as it allows to make effective and efficient resource allocation decisions. A similar tendency is observable in other areas that investigate illegal activities (Schneider and Enste 2002 and Schneider 2005b). Studies on corruption in the 1980s were largely confined to other fields such as political science and sociology. Economic studies on the subject have started to emerge since the early 1990s. The transformation of the socialist economies was one of the main reasons for this surge in interest since institutional weaknesses and corruption surfaced as major obstacles to market reforms (Abed and Gupta, 2002). Moreover, the increased interest and new datasets contributed to a rapidly growing empirical literature on illegal activities such as shadow economy or corruption (see Schneider and Enste 2000, 2002, Treisman 2000 and Lambsdorff 1999 for reviews).

Our paper investigates the relation between shadow economy, tax morale and institutional quality. Although there are more and more studies that investigate the causes of shadow economic activities, societies often attempt to control these activities through measures such as punishment, prosecution, economic growth or education (Schneider and Enste 2002). However, there are further instruments that merit more attention. It is highly relevant to investigate not only the importance of objective variables such as tax burden, rate of public expenditure, or the density of regulation, but also the subjective perceptions, expectations, attitudes and motivations such as tax morale or the (perceived) institutional quality. More and more cross-country data sets such as the World Values Survey, the Latinobarómetro or the ISSP allow to investigate the impact of such factors on the macro level. This provides the fundament to test empirically to which extent an integrated approach helps explain deviant behavior. Thaler (2000, p. 140) stresses that the Homo Oeconomicus will evolve to Homo Sapiens: "As economists become more sophisticated, their ability to incorporate the findings of other disciplines such as psychology improves". Thus, data provide the basis to investigate the importance of more sophisticated theories at the micro and the macro level. In many experiments subjects have been shown to care about aspects as fairness, reciprocity, and distribution. According to Ochs and Roth (1989) and Roth (1995), many ultimatum experiments have shown that the modal offer is (50,50), that the mean offer is somewhere around (40,60), and that the smaller the offer, the higher the probability that the offer will be rejected. Moreover, according to Ledyard (1995) and Davis and Holt (1993), public good experiments indicate that, on average, subjects contribute between 40 and 60 percent of their endowment to a public good.

We don't argue that the main economic factors are irrelevant, but rather stress the importance of extending the focus including, for example, a moral dimension. The violation of social norms is connected with higher costs of being active in the informal sector. Similarly, better institutions provide stronger incentives to behave legally and increase the costs of illegal activities as a consequence of greater institutional accountability. Behaving illegally is associated with higher moral costs. Hence, our basic working hypothesis is that the factors previously investigated matter, but that in order to explain international differences in the size of shadow economies we also need to take into account social norms and 15.01.2007 page 3 out of 46

institutional factors which we define together as societal institutions. In econometric terms, our hypothesis implies that the group of variables representing the role of societal institutions is statistically different from zero. That is, the size of shadow economy in any country does not depend on external factors only. If taxpayers perceive that their interests (preferences) are properly represented in political institutions and consider government to be rather helpful than wasteful, their willingness to opt for staying in the official sector and comply with their tax obligations will increase. In general, the better the societal institutions, other things equal, the lower we would expect the shadow economy to be. An important contribution of this paper is thus to extend the previous models by establishing the extent to which *informal and formal institutions* matter. In section 2 we present our theoretical approach and develop our hypotheses. Section 3 describes the data set and section 4 contains the empirical results.

2. THEORETICAL CONSIDERATIONS

Most economists have the tendency to base their analysis on neoclassic theory. The complexity of the phenomenon may justify an integrative approach bringing together insights from different social sciences. An integrated human concept such as the RREEMM model may provide a solid foundation to investigate the phenomenon of behaving or not behaving illegally (Schneider and Enste 2002). Such an approach not only considers the basic assumption of self-interest but also takes into account the relevance of social norms and standards (see, e.g., Alm, 1996). Researchers such as Frey (1997) stress the relevance of integrating a broader motivation structure. Not only extrinsic, but also intrinsic motivation has to be taken into account. Ignoring the importance of intrinsic motivation may lead to wrongly orientated policies and an underestimation of the crowding-out effects a reduction of volunteering may have. However, Frey (1997) points out that the attempt to combine 15.01.2007 page 4 out of 46

economic, sociological, psychological, political, and biological man fails as long as the relative importance of each aspect is unknown and thus the interaction between them and the conditions under which one becomes dominant are open. Rothschild (2001) stresses that the complexity of the subject prevents the development of a "general" theory of human behaviour. He hints to the possibility of the coexistence of several theories to live up to the complexity of human behaviour.

2.1 Tax Morale

The tax compliance literature has shown the relevance of going beyond a neoclassical approach when trying to understand why citizens pay taxes. Allingham and Sandmo's (1972) groundbreaking model which assumes that the extent of tax evasion is negatively correlated with the probability of detection and the degree of punishment has been widely criticized (e.g., Graetz and Wilde, 1985; Alm, McClelland, and Schulze, 1992; Frey and Feld, 2002). A main point connected to the empirical and experimental findings is that these deterrence models predict far too little compliance and far too much tax evasion (for an overview, see Alm, 1999; Torgler, 2002). That is, in many countries, the level of deterrence is too low to explain the high degree of tax compliance. Moreover, a large gap exists between the effectively reported degree of risk aversion and the amount required to guarantee compliance. For the United States, the estimated Arrow-Pratt measure of risk aversion is between 1 and 2, but only a value of 30 would explain the observed compliance rate (Graetz and Wilde, 1985; Alm, McClelland, and Schulze, 1992). The same goes for Switzerland: the relative risk aversion varies between 1 and 2, but a value of 30.75 would be necessary to reach the observed level of 76.52 percent tax of compliance (Frey and Feld, 2002). Elffers (2000) points out that there is a long way before a person becomes a tax evader. Some researchers have argued that many individuals do not even think of tax evasion. Frey (1999) uses the 15.01.2007 page 5 out of 46

expression "ipsative possibility set" (p. 196) and shows that there are taxpayers who do not even search for ways to cheat at taxes. Long and Swinger (1991: 130) argue that some taxpayers are "simply predisposed not to evade." Moreover, several experiments indicate that there are individuals who always comply (Alm, 1999).

To resolve this puzzle of tax compliance, many researchers have argued that tax morale can help explain the high degree of tax compliance (for an overview see Torgler, 2007). Tax morale, unlike tax evasion, measures not individual *behavior* but individual *attitude*. Tax morale—which is not a new notion but has received surprisingly little attention in the tax compliance literature—can be defined as a moral obligation to pay taxes, a belief in contributing to society by paying taxes.¹ Tax morale is also closely linked to what have been termed as *taxpayer ethics*, "the norms of behaviour governing citizens as taxpayers in their relationship with the government" (Song and Yarbrough, 1978: 443). Bird et al. (2006) argue that a sustainable tax system is based on a fair tax system and responsive government, achieved with a strong connection between tax payments and the supply of public goods.

Thus, we put forward our first core hypothesis:

Core hypothesis 1: A higher degree of tax morale, defined as the intrinsic motivation to pay taxes, reduces the size of the shadow economy in a country, ceteris paribus.

It is a relevant issue to investigate whether differences in tax morale across countries are reflected in any differences in real, or observed, behaviors in these countries. Thus, we expect that tax morale has such real effects on the size of the shadow economy. Moreover, Alm,

¹ Preliminary tax morale research in the 1960s (Schmölders, 1970; Strümpel, 1969) tried to bridge economics and social psychology by emphasizing that economic phenomena should be analyzed from a perspective larger than the traditional neoclassical point of view (e.g., Lewis, 1979, 1982). 15.01.2007 page 6 out of 46

Martinez-Vazquez, and Schneider (2004) argue that the size of the underground economy can serve as a useful, if somewhat imperfect, measure of the extent of tax evasion, so that a negative correlation between the size of the shadow economy and tax morale indicates the extent to which individuals' revealed actions are related to their attitudes about paying taxes.

A number of previous findings have investigated the simple correlation between tax morale and the size of shadow economy. Alm and Torgler (2006) focus on Europe and the United States. They find a strong negative correlation (Pearson r=-0.460) significant at the 0.05 level. Analyzing the linear relationship in a simple regression indicates that the variable tax morale can explain more than 20 percent of the total variance of the size of shadow economy. Thus, the degree of tax morale has consequences for real behavior, and might be responsible for the size of shadow economy: if tax morale is declining, then the shadow economy is likely to increase. The results are replicated in *Figure A1* in the Appendix.

A similar approach has been used by Alm, Martinez-Vazquez and Torgler (2006) focusing on transition countries. The results indicate a strong negative correlation between both variables (-0.657), significant at the 0.01 level when working with the World Values Survey data 1999-2000. After including the WVS 1995-1997 and therefore increasing the number of observations, the correlation still remains strong and negative (Pearson r = -0.551), significant at the 0.01 level. Thus, here too countries with low tax morale show a clear tendency to have a large shadow economy. A simple linear regression suggests that a decrease of tax morale by 1 unit would lead to an increase of the shadow economy of roughly 20 percentage points, and the variable tax morale can explain more than 30 percent of the total variance of the size of shadow economy (see *Figures A2 and A3*).

The informal sector plays an important role not only in transition countries, but also in developing countries. Employment in the informal sector seems to be a relevant income source for many people. Tanzi (2000) points out that it is realistic to assume that informal activities are more important in developing than in developed countries, because there it is 15.01.2007 page 7 out of 46

easier to be underground, the exemption levels for income and value added taxes being lower, social security taxes higher, and the obstacles to start activities in the formal economy also higher than in developed countries. Torgler (2005) investigates the correlation between the size of shadow economy and tax morale in Latin America using the Latinobarómetro, an annual public opinion survey carried out in 17 Latin American countries (data from 1998), as a data set to measure tax morale. It reports the opinions, attitudes, and behaviors of the around 400 million inhabitants of the region, covering most of Latin America with the exception of Cuba, the Dominican Republic, and Puerto Rico. We report the results in *Figure A4*. A strong negative correlation between both variables (-0.511), significant at the 0.05 level (sign. 2-tailed: 0.043)., has been found.

However, when investigating the developing and transition countries it should be held in mind that in certain countries lawbreaking helps survive, for transaction costs of behaving honestly are too high. The key problem is that the government is not able to sufficiently secure the property rights. On the other hand a combination of interventionism and bureaucracy is often observed. Thus, a situation of simultaneous "over-government" and "under-government" arises, as Frey and Eichenberger (1999, p. 89) point out. The government and the administration have a strong discretionary power over the allocation of resources which enhances corruption. Thus, individuals' tax evasion can be seen as an "exit" option, a signal through which taxpayers can express their disagreement. De Soto (1989) and his research team conducted an experiment, setting up a small garment factory in Lima, with the intention to comply with the bureaucratic procedures and thus to act in accordance with the law. He reports that 10 times they were asked for a bribe to speed up the process and twice it was the only possibility to continue the experiment. It took 10 months in total to start the business (see also de Soto, 2000).

In sum, the studies mentioned give information about the raw and not the partial effects. The observed correlation might be explained in terms of factors that affect the size of 15.01.2007 page 8 out of 46

shadow economy. It is important to investigate the causes as a whole with their interdependencies. An investigation that focuses on a simple correlation has a somewhat limited validity. Thus, multiple regressions help us to disentangle the effects of other factors from a possible tax morale effect.

2.2 Institutional Quality

Not only the economic, but also the political system affects formal and informal economic activities. Bird et al. (2006) stress that if poor countries want to become richer, they need to spend more on public infrastructure, education, and so on. Therefore, they need to tax more. But a key reason why they do not do so also seems obvious: "it is not in the interest of those who dominate the political institutions of such countries to increase taxes. If this is the story, then economists, who do not readily take to the revolutionary barricades, have a problem in suggesting a viable solution" (p. 284). The outcome in many countries is explainable as the underlying political conditions in these countries have not, for the most part, changed significantly over this period: "Countries may tend to achieve an equilibrium position with respect to the size and nature of their fiscal systems that largely reflects the balance of political forces and institutions, and stay at this position until 'shocked' to a new equilibrium" (p. 289).

It is an interesting question to ask whether the recent political economy literature on the importance of institutions allow to understand the level of tax effort or the size of the shadow economy. And if yes, it is interesting to understand which institutions are relevant and which institutions can be modified to produce better fiscal outcomes and a lower level of shadow economies.

We can expect that corruption and insecurity of property rights have an impact on the size of shadow economy. If the government and the administration have a great discretionary

power over the allocation of resources as it is the case in many former centrally planned economies, corruption is enhanced. Agents as the political elite, administration staff, and legislators have a discretionary power if institutions are neither credible nor working well. Levin and Satarov (2000), e.g., analyze corruption and institutions in Russia. They criticize that corruption is an integral part of Russia's economy. Corruption has the negative consequence that citizens reduce their trust in the authority. Levin and Satarov state that the degree of corruption exceeds the total expenditures on science, education, health care, culture, and art. In some industrial branches criminal groups spend up to 50% of their revenues to bribe officials (p. 115). In countries where corruption is systemic and the government budget lacks transparency the obligation of paying taxes cannot be assumed to be an accepted social norm. Institutional instability, lack of transparency and rule of law undermine the willingness of frustrated citizens to be active in the formal economy. Furthermore, there might be a crowding-out effect of morality among the tax administrators when there are a great number of corrupt colleagues. Citizens will feel cheated if they believe that corruption is widespread, their tax burden is not spent well, and that they are not protected by the rules of law. This increases the incentive to enter the informal sector. Corrupt bureaucracy will not assign the services to the most efficient producers, but to the producer who offers the larger bribes. Thus, corruption reduces the efficiency of allocation and produces delays in transactions to acquire additional payments (see, e.g., Rose-Ackerman, 1997; Jain, 2001). Such tendencies might have a strong impact on the size of the shadow economy.

If citizens perceive that their interests (preferences) are properly represented in political institutions, their willingness to act in the underground economy decreases. On the other hand, in an inefficient state where corruption is rampant the citizens will have little trust in authority and thus a low incentive to cooperate. A more encompassing and legitimate state may be an essential precondition for a more adequate tax system. Thus our second core hypothesis reads:

Core hypothesis 2: A lower level of institutional quality increases the size of shadow economies, ceteris paribus.

Friedman et al. (2000) show empirically that countries with more corruption have a higher share of unofficial economy. We additionally investigate tax morale, a factor that Friedman et al. (2000) and other studies have disregarded. Moreover, we analyze the impact of institutional quality with a high number of variables. Dreher and Schneider (2006) have also investigated the correlation between shadow economy and corruption. They observe the tendency that shadow economy and corruption are substitutes in high-income countries, but complements in low-income countries.

In the following sections 3 and 4 we present the data and empirical results to verify our two major hypotheses for 55 countries over the period 1990 to 1999.

3. DATA

3.1 Shadow Economy

The shadow economy includes all market-based legal production of goods and services that are deliberately concealed from public authorities for the following reasons (Schneider 2005a):

- (1) to avoid payment of income, value added or other taxes,
- (2) to avoid payment of social security contributions,
- (3) to avoid having to meet certain legal labor market standards, such as minimum wages, maximum working hours, safety standards, etc., and
- (4) to avoid complying with certain administrative procedures, such as completing statistical questionnaires or other administrative forms.

Hence, in this paper, we will not deal with typical underground economic activities, which are all illegal actions with the characteristics of classical crimes like burglary, robbery, drug dealing, etc. We also do not include the informal household economy which consists of all household services and production. To measure the shadow economy as a percentage of the official GDP we will use the DYMIMIC-method to estimate the parameters for determining the size of the shadow economy and with the help of the Currency Demand Method to calibrate the estimated coefficients of the DYMIMIC procedure into absolute ones. We build average values for 1990, 1995, and 1999. The fundament of the database has been elaborated in previous studies and is therefore not further discussed in this paper (see Schneider 2005a, 2005b).

3.2 Tax Morale

We define tax morale as the intrinsic motivation to pay taxes. It measures an individual's willingness to pay taxes, in other words, the moral obligation to pay taxes or the belief that paying taxes contributes to society. Data for the tax morale variable are extracted from several surveys: the Latinobarómetro (1998), the World Values Survey (WVS) 1990-1993, 1995-1997 (see Inglehart et al., 2000) and the European Values Survey 1999-2000 (see European Values Study, 1999). Both surveys investigate socio-cultural and political change and collect comparative data on values and belief systems. Both are based on representative national samples of at least 1000 individuals. The World Values Survey (WVS) is worldwide and covers a huge number of countries, while the Latinobarómetro survey is carried out in 17 Latin American countries. The general questions to assess the level of tax morale in the two surveys are:

(i) World Values Survey/European Values Survey:

"Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between: (...) Cheating on tax if you have the chance (% "never justified" – code 1 from a ten-point scale where 1=never and 10=always)."

(ii) Latinobarómetro:

On a scale of 1 to 10, where 1 means not at all justifiable and 10 means totally justifiable, how justifiable do you believe it is to: Manage to avoid paying all your tax.

In both cases the tax morale variable is developed by recoding the ten-point scale into a fourpoint scale (0 to 3), with the value 3 standing for "never justifiable". The value of 0 is an aggregation of the last 7 scale points, which were rarely chosen.² Both surveys cover together the period 1990 to 1999.

Of course, the measurement of tax morale is not free of bias. First, because the available data are based on self-reports in which subjects tend to overstate their degree of compliance (Andreoni, Erard, and Feinstein 1998), and no objective or observable measure of tax morale is available. Nonetheless, because the way we define tax morale is less sensitive than asking whether a person has evaded taxes, we expect the degree of honesty to be higher. Moreover, the dataset is based on broad surveys; respondents are therefore less liable to react with

² Of the two surveys, the World Values Survey provides more observations. On the other hand, the *Latinobarómetro* allows to include more Latin American countries in the empirical analysis. Note that the tax morale questions are not identical. Eight Latin American countries (Argentina, Brazil, Chile, Colombia, Mexico, Peru, Uruguay and Venezuela) are available in both data sets. To judge from the average values for the two measures in the two data sets (WVS, 2.215 and Latinobarómetro, 2.113) the variables are almost identical. However, in order to maximize the number of observations, we work with the World Values Survey, which allows us to include other developing and transition countries. The average values for Latin American countries, which can only be constructed from the *Latinobarómetro*, are multiplied by the factor (2.215/2.113) to address some scaling effects. This approach allows us to include a larger number of Latin American countries in the analysis.

suspicion and/or to be influenced by other questions touching the tax context. It can still be argued, however, that a taxpayer who has evaded in the past will tend to excuse this kind of behavior and report a higher tax morale in the survey. In general, the use of such a single question has the advantage of reducing problems of index construction complexity, especially as regards the measurement procedure or low correlation between items. It can also be argued though that tax morale is a multidimensional concept requiring a multi-item measurement tool and that the reduced likelihood of a multi-item index to be adversely affected by random errors will produce more reliable measures. However, several previous studies have found consistent results using single-item survey measurements and laboratory experiments (e.g., Cummings et al., 2005; Alm and Torgler, 2006).

Despite these possible objections our approach to measuring tax morale is consistent with the previous studies in this area (for an overview see Torgler, 2007).

3.3 Institutional Quality

We use the Quality of Governance Index as a key proxy for institutional quality (see Kaufmann, Kraay, and Mastruzzi 2003). Our index values report the mean value of six governance dimensions for the periods 1996, 1998 and 2000 (first three rounds). It is based on several hundred variables measuring perceptions of governance and derived from 25 different data sources. Kaufmann et al. (2003) classify the six governance indicators into three groups as follows:

- 1) Process by which governments are selected, monitored and replaced
 - VOICE AND ACCOUNTABILITY: measures the political process, civil liberties, and political rights, and

- POLITICAL STABILITY AND ABSENCE OF VIOLENCE: measures perceptions of the likelihood that the government will be destabilized/overthrown).
- 2) Capacity of the government effectively to formulate and implement sound policies
 - GOVERNMENT EFFECTIVENESS (inputs required for the government to be able to produce and implement good policies and deliver public goods), and
 - REGULATORY QUALITY (focuses more on policies, such as incidence of market/unfriendly policies, perceptions of the burdens imposed by excessive regulation).
- Respect of citizens and the state for the institutions that govern economic and social interactions
 - RULE OF LAW (several indicators measuring the degree of agents' confidence in and compliance with the rules of society). According to Kaufmann et al. (2003, p.4) these indicators "measure the success of a society in developing an environment in which fair and predictable rules form the basis of economic and social interactions", and
 - CONTROL OF CORRUPTION: measures the perceived corruption (exercise of public power for private gain).

All scores estimated by Kaufmann et al. (2003) lie between -2.5 and 2.5, with higher scores corresponding to better institutions (outcomes). We check the robustness of the statistical results for the governance index by using also all single sub-indexes independently.

4. EMPIRICAL RESULTS

To test whether tax morale and institutional quality foster a lower level of shadow economy, we propose the following baseline equation:

$$SHADOW_{i} = \alpha + \beta_{1} CTRL_{i} + \beta_{2} TAXM_{i} + \beta_{3} INSTIT_{i} + REGION_{i} + \varepsilon_{i}$$
(1)

where *i* indexes the countries in the sample, *SHADOW_i* denotes the country's level of shadow economy as a percentage of official GDP, *TAXM_i* the level of tax morale and *INSTIT_i* are our indicators for institutional quality as described in the previous section. The regression also contains several control variables, *CTRL_i*, including factors such as government interventions, fiscal burden, wage and prices controls, log GDP per capita, the agriculture share of GDP, the unemployment rate und the share of urban population. *REGION_i* are dummy variables that differentiate between developed, Asian, and developing or transition countries. ϵ_i denotes the error term³. The model is estimated using cross-section data with mean values for the years 1990 to 1999.⁴

In order to fulfill the ceteris paribus conditions, we have to control for a number of other important factors, what will be discussed in turn:

(i) Government Intervention

We expect government interventions in the economy to have an impact on the shadow economy. As a proxy for government interventions we use the Index of Economic Freedom provided by Heritage. According to Beach and Miles (2005, p. 65) this factor measures "government's direct use of scarce resources for its own purposes and government's control over resources through ownership". Five factors are included in this variable (1) government

³ For a summary statistics see Appendix Table A1.

consumption as a percentage of the economy, (2) government ownership of businesses and industries, (3) share of government revenues from state-owned enterprises, (4) government ownership of property of property and (5) economic output produced by the government. More governmental interventions crowd out private initiative and investments in the private sector. The economic freedom to engage in business activities suffers, and frustration arising from too many interventions by the government might enhance the inclination to engage in illegal activities. The scale goes from 1 to 5 (the more interventions, the higher the score). Hence our third hypothesis is:

(3) The more government intervention in the economy take place, the higher is the shadow economy, ceteris paribus.

(ii) Fiscal Burden

The fiscal burden is expected to influence the shadow economy positively. It can be argued that a higher burden increases the attractiveness of behaving illegally. At a first stage we use the fiscal burden variable of the Index of Economic Freedom provided by Heritage as a proxy. The variable measures the marginal tax rates (top marginal income and corporate tax rate) and the year-to-year change in the level of government expenditures as a percent of GDP. The scale lists scores from 1 through 5: the higher the fiscal burden, the higher the score. Thus, we would expect a positive correlation between the fiscal burden and the size of shadow economy. However, using the marginal tax rates has some limitations. It can be argued that it is not so much the statutory tax rates that are relevant in the decision to behave illegally, but rather their application, offering tax exceptions or concessions, that affects individual decisions (Friedman et al., 2000). The authors couldn't find evidence that higher direct or indirect tax rates are associated with a larger unofficial economy. On the contrary, they find some evidence that higher direct tax rates are associated with a smaller shadow economy.

Such results are also supported by Dreher and Schneider (2006). In spite of the so far mixed empirical evidence we still formulate the following hypothesis:

(4) The higher the fiscal burden, the higher the shadow economy, ceteris paribus.

(iii) Government Regulation

Regulations can also affect the shadow economy, especially labor regulations. Stronger restrictions are a strong incentive to choose the exit option, as they reduce the freedom of action (Schneider and Enste 2002). As a proxy we use the variable WAGE AND PRICES developed by the Index of Economic Freedom provided by Heritage. It measures the extent to which the government allows the market to set wages and prices, and evaluates the following factors: minimum wage laws, freedom to set prices privately without government influence, government price controls, extent of government price controls and price affecting subsidies to businesses. The higher the value in a scale from 1 to 5, the more strict the governmental regulations of wages and prices. Our hypothesis reads:

(5) The more intensive government regulation, the higher the shadow economy, ceteris paribus.

(iv) Richness of a Country

Per capita GDP is a proxy for the level of development of a country. A higher level of development goes together with a greater capacity to pay and collect taxes, as well as a higher relative demand for income elastic public goods and services (Chelliah, 1971; Bahl, 1971). In general, we would expect a negative relation between the level of per capita income and the level of the shadow economy. Demographic characteristics may also determine shadow economy,, as the higher density of population in urban areas may further anonymity and thus reduce loyalty towards the state; this may lead to a higher level of shadow economy. As many sectors are city-based, it is expected that there the incentives to act in the underground 15.01.2007 page 18 out of 46

economy are higher, especially when government activities and services are below individuals' expectations and preferences. Our sixth hypothesis is:

(6) The higher the per capita income of a country is, the lower is the shadow economy, ceteris paribus.

(v) Sectoral Composition of a Country

The sectoral composition of the domestic product may also affect the size of shadow economy. A traditional measure signaling the difficulty to tax domestic output is the share of agriculture in GDP. Moreover, the tax compliance literature shows the tendency that selfemployed people such as farmers are more inclined to evade taxes than other professions (see, e.g., Torgler 2007). We formulate the following hypothesis:

(7) The higher the agricultural sector is, the higher is the shadow economy, ceteris paribus.

(vii) Unemployment

A higher unemployment rate may be correlated with a higher level of shadow economy. Individuals without an occupation have more leisure time at their disposal. Thus, time doesn't act as a restriction to being active in the shadow economy. Moreover, these people have an incentive not to report their additional work hours as otherwise they would lose their financial support. If the wage of illicit work and the financial aid together yield more income than regular and overtime work, taking also into account the costs of detection and punishment and assuming risk neutrality, full-time illicit work as an unemployed person yields ceteris paribus a higher utility. In such a situation, the danger that a person remains in the shadow economy and turns down job offers increases (Schneider and Enste, 2002). Our last hypothesis is:

(8) The higher unemployment in a country, the higher the shadow economy, ceteris paribus.

4.2 Empirical Results of the Cross-Sectional Analysis

Table 1 presents the first results. Unlike the first specification, the following ones use regional dummy variables⁵. The third specification includes two additional variables, namely URBAN POPULATION and UNEMPLOYMENT. In a next step, instead of using the governance index, in specification (4) to (6) we take the first three sub-indexes to check the robustness and to see the relevance of the different institutional factors. The variable URBAN POPULATION has not been included anymore in these specifications as it was not statistically significant in specification $(3)^6$. The relative role played by our main variables vis-à-vis other factors is investigated by estimating beta or standardized regression coefficients. The empirical results in Table 1 suggest strongly that tax morale plays a significant role in the determination of the level of shadow economy. A higher tax morale leads to a smaller shadow economy. The beta coefficients also show that its quantitative impact is comparable to other determinants. Thus, tax morale clearly matters, being highly statistically significant in all six estimations. *Table 1* also shows that the institutional quality determinants are highly relevant for explaining the size of shadow economy. A higher level of institutional quality is correlated with a smaller shadow economy. Specifications (1) to (3) use the overall governance index as a proxy for institutional quality. This index shows the highest beta coefficient among all the determinants used. Similarly, the first three sub-indexes are all statistically significant with high beta coefficients. The strongest impact can be found for the AND variable GOVERNMENT EFFECTIVENESS, followed VOICE by ACCOUNTABILITY, and POLITICAL STABILITY. Thus, we can conclude that our two core hypotheses 1 and 2 cannot be rejected.

⁵ For an overview of the countries see *Table A2* in the Appendix.

⁶ We have also run regressions including URBAN POPULATION for all specifications, fining a statistically not

significant coefficient.

Table 1 also indicates that GOVERNMENT INTERVENTIONS have a positive impact on the size of shadow economy. The results are robust throughout all six specifications with relatively high beta coefficients; hence our hypothesis 3 is confirmed.. The results are robust throughout all six specifications with relatively high beta coefficients, and therefore confirm the previous findings indicating that institutional quality has a negative impact on the size of the shadow economy. On the other hand, *Table 1* also shows a negative coefficient of FISCAL BURDEN (but only in one specification statistically significant) and WAGE AND PRICES. The first result is in line with previous findings such as Friedman et al. (2000) and Dreher and Schneider (2006). It seams that a higher fiscal burden does not per se drive firms into the unofficial economy. As Friedman et al. (2000) stress such proxies do not measure how the tax system is administrated, which might explain such a result. The second result, statistically significant in all 6 specifications, surprises, that price and wage regulations are no reasons for firms to move into the unofficial economy. Moreover, Table 1 shows in line with our expectations that a higher GDP per capita is associated with a smaller shadow economy (confirming our hypothesis 4). However, the coefficient is not always statistically significant as the specifications (1) and (2) indicate. There is also the tendency that a higher level of unemployment increases the size of the shadow economy, but there again the results are not fully robust (partly confirming our hypothesis 6). The other factors, namely AGRICULTURE/GDP and URBAN POPULATION are not statistically significant.

Table 2 provides the results of the remaining three sub-indexes (specifications (7) to (10). In specification (8) we neglect the variable GOVERNMENT INTERVENTIONS as there might be a certain closeness to the variable REGULATORY QUALITY. As can be seen, the coefficient REGULATORY QUALITY in specification (8) is now statistically significant at the 10% level. The other coefficients, namely RULE OF LAW and CONTROL OF CORRUPTION are statistically significant with the strongest quantitative effects among all the sub-indexes. To check the robustness of the results, in specification (11) and (12) we 15.01.2007 page 21 out of 46

present variables from other sources that measure corruption, namely the Transparency International corruption index and the International Country Risk Guide (ICRG) corruption index. The CPI attributes to each nation a single CPI score ranging from 1 to 10, which is annually published by Transparency International. A higher value means a lower level of corruption. It relies on the perception of corruption by business people and country analysts (for a recent discussion of the methodology, see, e.g., Lambsdorff, 2005). The ICRG provides an alternative set of data to the Quality of Governance Index, with special emphasis on aspects affecting private foreign investment decisions. The data contain annual values for indicators of the quality of governance, 1982-1997, constructed by Stephen Knack and the IRIS Center, University of Maryland and provided by The PRS Group (see Knack 1999). We are interested in the Political Risk Components of the ICGR. We derive an index (mean values) of the investigated years based on a component that measures corruption in the government.⁷ As Treisman (2000) points out, even corruption ratings that were constructed by different methodologies generally show a high correlation to each others. Table 2 shows that also here the coefficients are in both cases highly statistically significant with strong quantitative effects. Thus, the results support the finding that corruption is a key variable to understand what shapes the size of the shadow economy. Table 2 also confirms that the coefficient TAX MORALE is statistically significant with similar beta coefficients. This further supports the hypothesis that tax morale plays a significant role in determining of the level of the shadow economy. Table 2 also indicates that more GOVERNMENT INTERVENTIONS are associated with a higher level of the shadow economy. The coefficients of the other variables are consistent with the previous findings in *Table 1*.

⁷ Lower scores indicate that "high government officials are likely to demand special payments" and that "illegal payments are generally expected throughout lower levels of government" in the form of "bribes connected with import and export licenses, exchange controls, tax assessment, police protection, or loans. "

In sum, the results in *Table 1* and 2 show that tax morale and institutional quality are highly relevant for explaining the size of the shadow economy.

4.3 Robustness Checks

In a next step we provide a number of robustness tests. Previously, we have included additional variables in the baseline equation and we have presented estimations with all the sub-indexes of the governance index. Moreover, we use alternative sources that measure institutional quality, in particular corruption. In a further step, we investigate whether outliers are important. We run nine specifications that resist the pull of outliers, and make them more efficient using iteratively re-weighted least squares with Huber and bi-weight functions tuned for 95% Gaussian efficiency (Hamilton, 2004). The results are reported in Table 3. As a consequence more extreme outliers are less heavily weighted in the regression calculations. The findings give strong support to our two main hypotheses. The coefficient TAX MORALE is always statistically significant, as are all nine variables that measure institutional quality. Also the variable GOVERNMENT INTERVENTIONS is always statistically significant at 1% level. Interestingly, we also find a robust impact of the variable the AGRICULTURE/GDP, a result that was not to observe previously. The results for the other variables are similar. However, it is important to mention that the coefficients of the variables FISCAL BURDEN and WAGE AND PRICES are not consistently statistically significant anymore. In fact, the coefficient for WAGE AND PRICES is only statistically significant in one specification.

We then consider only tax morale values from the World Values Survey and not from the Latinobarómetro, as the combination of two data sets can be criticized. The numbers of observations are only a little bit lower. The results are presented in *Table 4*. As can be seen, the previous results remain robust. Our key variables tax morale and institutional quality have 15.01.2007 page 23 out of 46

a strong impact on the size of the shadow economy. Moreover, it is interesting to note that the variables FISCAL BURDEN and WAGE AND PRICES are not anymore statistically significant (except WAGE AND PRICES in specification 21).

In a next step we consider additional variables that measure person's protection and their rightfully acquired property. Thus, we investigate the following variables provided by The Fraser Institute in its Economic Freedom of the World Data (year 1995, see Gwarney et al. 2006): 1) LEGAL SYSTEM AND PROPERTY RIGHTS, 2) JUDICIARY INDEPENDENCE, 3) IMPARTIAL COURTS, and 4) PROTECTION OF INTELLECTUAL PROPERTY RIGHTS. The scales go from 1 to 10, with higher scores for countries with better institutions. The results are presented in *Table 5*. As can be seen, all the coefficients are highly statistically significant with high beta coefficients which indicate that also these proxies for institutional quality are central elements to understand the size of the shadow economy. Moreover, it important to mention that the TAX MORALE coefficient remains highly statistically significant with comparable quantitative effects. Similarly, also the positive correlation between government intervention and the size of the shadow economy remains robust.

We also investigate whether the obtained results of the variable FISCAL BURDEN remains robust when other data sets are used. Thus, we include the top marginal tax rate of the Economic Freedom of the World Data (year 1995) provided by The Fraser Institute and the average marginal tax rate of the years 1990 to 1999 of the World Development Indicators instead of our fiscal burden variable. The coefficients were not statistically significant. We also considered further variables provided by The Fraser Institute, namely the impact of minimum wages, the hiring and firing practices, the share of labor force whose wages are set by centralized collective bargaining, and the unemployment benefits (whether it preserves the incentive to work). Surprisingly, none of these factors were statistically significant. However, the number of observations strongly decreased to 37, which indicates that these results should be treated with caution.

4.4 Causality

The causality direction of our two main hypotheses can be criticized. Do a higher tax morale or better institutions cause a lower level of shadow economy, or do higher levels of underground activities undermine tax morale or the institutional quality? A substantial increase of the shadow economy can lead to a significant decrease in tax revenues and therefore to a lower quantity and quality of public goods and services. The more taxpayers believe that others work in the shadow economy, the lower the moral costs to them to behave dishonestly and evade taxes by moving their own activities to the shadow economy. In this way the potential intrinsic motivation to comply and contribute to public sector activities gets crowded out. Evaluating the direct effect of tax morale or institutional quality on the size of the shadow economy requires an investigation of any potential causality problems and therefore an instrumental variable technique. The choice of adequate instruments for institutions is not extensively addressed in the literature (for corruption see, e.g., Kaufmann, Kraay and Zoido-Lobatón 1999, Bai and Wei 2000, Kaufmann, Mehrez and Gurgur 2002). More recent studies stress the relevance of considering historical and geographic features of the countries as instrumental variables as they influence the outcome through their impact on the institutional and political environment⁸. Studies such as those by Alesina et al. (2002) or La Porta et al. (1999) offer a broad data set to consider factors such as latitude, ethnic fractionalization, language, religion or legal origin. In our case we take the following instruments for tax morale and the institutional quality: legal origin (English, German, French dummies), latitude, fractionalization (language), religion (protestant, catholic dummies), and

⁸ See e.g., Hall and Jones (1999), and Acemoglu, Johnson and Robinson, (2001).

the legal system (political rights). *Table 6* shows seven 2SLS estimations with several diagnostic tests. The results show that the coefficients of tax morale and the quality of institutions are statistically significant in all cases, which supports the previous findings. Overall, the used instruments are effective in explaining tax morale and the size of shadow economy. The *F*-tests for the instrument exclusion set in the first-stage regressions are in all seven cases statistically significant at the 5% level for tax morale. The F-tests for the institutional quality are statistically significant in 4 out of 7 cases. It should be noted that we didn't change the structure of the instruments for the sub-indexes. In addition, *Table 6* also reports a test for instrument relevance using the Anderson canonical correlations LR for whether the equation is identified. The test shows that the null hypothesis can be rejected in almost all the cases indicating that the model is identified and the instruments are relevant (see Hall, Rudebusch and Wilcox, 1996). We also present the Sargan's (1958) test for overidentification for all 2SLS to examine the validity of the exclusion restrictions. This test fails to reject the null hypothesis that our instruments are valid, which supports their validity.

In sum, the empirical res results provided in this section suggest that our two main hypotheses cannot be rejected. Tax morale and institutional quality play a significant role in the determination of the size of the shadow economy.

5. CONCLUSIONS

The paper shows that improving social institutions, by e.g. enhancing tax morale, voice and accountability, the rule of law, government effectiveness and its regulatory quality, and by reducing corruption helps lessen a possible incentive to go underground. Moreover, the legal structure and security of property rights are important factors that influence the size of the shadow economy. The most important contribution of this paper has been to extend the

previous empirical model of the shadow economy by showing that tax morale and societal institutions in general matter quite significantly in the determination of the size of the shadow economy. Moreover, we provide strong robustness tests using a huge variety of factors that measure institutional quality. The results are summarized in *Table A1* in the Appendix.

As mentioned, the relevance of tax morale has not been investigated in previous studies such as Friedman et al. (2000). It is important to consider the moral dimension of complying with societies' rules. Social norms or social capital are key factors to understand why people comply. Moreover, social capital seems to be an important determinant of economic phenomena like macroeconomic performance. For example, Knack and Keefer (1997), in a cross-sectional analysis, find a strong and significantly positive relationship between social capital variables (civic duty) and economic growth. Schaltegger and Torgler (2007), using data for a synthetic panel of Swiss cantons over the 1981–2001 period, show that accountability enhances fiscal performance. As Slemrod (1998) argues that social capital – measured as the willingness to pay taxes voluntarily – lowers the cost of government operations and of equitably assigning such cost to citizens.

Such research justifies a closer look at social capital and societal institutions. A high level of institutional quality allows to express one's own preferences, and involvement and participation in the political process enhances identification with a state's institutions; this counteracts the inclination to be active in the shadow economy. Participation and identification reduce therefore free-rider problems. If citizens and authorities interact with a sense of collective responsibility thanks to the institutional structures, the system may be better governed and the policies more effective, as accountability promotes effectiveness through its impact on government behavior (Schaltegger and Torgler, 2007). On the other hand, if citizens feel cheated, if they believe that corruption is widespread, their tax burden is not spent well and that they are not well protected by the rules of law, the incentive for them to get involved in the informal sector grows. The institutional architecture seems to be a key 15.01.2007

component in the understanding of the shadow economy. A more encompassing and legitimate state with a well functioning law system is an essential precondition for a lower level of the shadow economy.

6. TABLES

Table 1: Determinants of the Size of Shadow Economy over 55-57 countries, period 1990-99.

OLS										
Dependent Variable: Shadow Econom Independent Variables	y (1)	(2)	(3)	(4)	(5)	(6)				
a) WILLINGNESS TO PAY TAXES										
TAX MORALE	-0.172***	-0.157**	-0.169***	-0.221***	-0.192***	-0.175***				
	(-2.91)	(-2.63)	(-2.81)	(-3.01)	(-2.77)	(-2.82)				
b) INSTITUTIONS (KKM)										
INDEX GOVERNANCE	-0.500***	-0.613***	-0.443**							
	(-4.27)	(-4.34)	(-2.61)							
VOICE AND ACCOUNTABILITY				-0.307**						
				(-2.14)						
POLITICAL STABILITY					-0.217*					
					(-1.74)					
GOVERNMENT EFFECTIVENESS						-0.518***				
						(-3.02)				
c) GOVERMENT										
GOVERNMENT INTERVENTIONS	0.195**	0.256***	0.287***	0.252**	0.252**	0.256***				
	(2.64)	(2.82)	(3.02)	(2.18)	(2.39)	(2.77)				
FISCAL BURDEN	-0.182*	-0.216**	-0.120	-0.132	-0.097	-0.132				
	(-1.99)	(-2.49)	(-1.53)	(-1.20)	(-0.97)	(-1.48)				
WAGE AND PRICES	-0.195*	-0.225**	-0.233**	-0.240**	-0.182*	-0.224**				
	(-1.81)	(-2.61)	(-2.45)	(-2.25)	(-1.89)	(-2.48)				
d) CONTROL VARIABLES	`´´´					. ,				
LOG (GDP PER CAPITA)	-0.300	-0.366	-0.701***	-0.677**	-0.705**	-0.637**				
	(-1.28)	(-1.47)	(-2.72)	(-2.50)	(-2.31)	(-2.57)				
AGRICULTURE/GDP	0.087	0.030	-0.016	-0.038	-0.029	-0.102				
	(0.51)	(0.17)	(-0.09)	(-0.24)	(-0.17)	(-0.59)				
URBAN POPULATION			0.175			. ,				
			(1.51)							
UNEMPLOYMENT			0.101*	0.134**	0.071	0.068				
			(1.77)	(2.10)	(0.83)	(0.96)				
Regional Fixed Effects	NO	YES	YES	YES	YES	YES				
Observations	57	57	55	55	54	55				
R-squared	0.769	0.779	0.803	0.767	0.763	0.786				
Prob > F	0.000	0.000	0.000	0.000	0.000	0.000				

Notes: *t*-statistics in parentheses. Significance levels: *0.05 , <math>**0.01 , <math>***p < 0.01. Regressions with robust standard errors. Beta coefficients reported.

OLS						
Dependent Variable: Shadow Economy		(0)	(0)	(10)	(11)	(12)
Independent Variables	(7)	(8)	(9)	(10)	(11)	(12)
a) WILLINGNESS TO PAY TAXES						
TAX MORALE	-0.166**	-0.170**	-0.147**	-0.145**	-0.156**	-0.131**
The monthe	(-2.52)	(-2.67)	(-2.21)	(-2.16)	(-2.11)	(-2.09)
b) INSTITUTIONS (KKM)	(2.52)	(2.07)	(2.21)	(2.10)	(2.11)	(2.0))
REGULATORY QUALITY	-0.212	-0.240*				
1	(-1.51)	(-1.68)				
RULE OF LAW	(1.01)	(1.00)	-0.647***			
			(-5.27)			
CONTROL OF CORRUPTION			(• • = •)	-0.596***		
				(-5.68)		
TRANSPARENCY INTERNATIONA	AL.			(
CORRUPTION					-0.429***	
					(-3.26)	
ICRG					()	-0.438***
CORRUPTION						(-3.23)
						()
c) GOVERMENT						
GOVERNMENT INTERVENTIONS	0.227**		0.244**	0.303***	0.318***	0.310***
	(2.09)		(2.50)	(3.16)	(2.92)	(2.76)
FISCAL BURDEN	-0.109	-0.037	-0.130	-0.156*	-0.158	-0.078
	(-1.01)	(-0.32)	(-1.50)	(-1.78)	(-1.63)	(-0.75)
WAGE AND PRICES	-0.220**	-0.162	-0.256***			-0.356***
	(-2.33)	(-1.36)	(-2.86)	(-2.80)	(-2.15)	(-3.93)
d) CONTROL VARIABLES						
LOG (GDP PER CAPITA)	-0.883***	-0.913***	-0.480*	-0.513**	-0.568*	-0.600*
	(-3.17)	(-3.16)	(-1.84)	(-2.09)	(-1.86)	(-1.98)
AGRICULTURE/GDP	-0.107	-0.111	-0.039	-0.033	0.048	0.089
	(-0.63)	(-0.65)	(-0.25)	(-0.20)	(0.26)	(0.46)
UNEMPLOYMENT	0.088	0.053	0.047	0.052	0.014	0.176**
	(1.25)	(0.72)	(0.71)	(0.83)	(0.26)	(2.46)
Regional Fixed Effects	YES	YES	YES	YES	YES	YES
Observations	55	55	55	55	53	49
R-squared	0.758	0.739	0.798	0.798	0.814	0.812
Prob > F	0.000	0.000	0.000	0.000	0.000	0.000

Notes: *t*-statistics in parentheses. Significance levels: * 0.05 , <math>** 0.01 , <math>*** p < 0.01. Regressions with robust standard errors. Beta coefficients reported.

31

Table 3: Robustness Check (Outliers)

a) WILLING. TO PAY T. TAX MORALE 6.407*** -7.301*** 9.685*** 7.650*** 6.407** 7.301 6.602 (4.30) (2.94) (-3.27) (-3.26) (-3.53) (-1.95) b) INSTI. (KKM) -9.637*** (-7.08) 9.01TICAL STABILITY -7.186*** (-6.24) -6.699*** (-5.24) POLITICAL STABILITY -7.186*** (-5.24) GOVERNMENT EFFECTIV: -7.699*** (-5.24) GOVERNMENT EFFECTIV: -7.699*** (-5.24) GOVERNMENT EFFECTIV: -7.699*** (-5.24) -9.050*** (-7.29) CONTROL OF CORRUP. (-5.24) -9.050*** (-7.29) CONTROL OF CORRUP. (-1.91 (-2.92) CONTROL OF CORRUP. (-1.91 (-2.91 (-2.91	Dep. V.: Shadow Economy	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
TAX MORALE -6.407*** -7.301*** -9.685*** -7.650*** -5.793*** -4.733*** -5.207*** -5.868*** -6.13** DINSTIT. (KKM) INDEX GOVERNANCE -9.637*** (-7.69) (-3.20) (-3.20) (-3.20) (-3.20) (-3.20) (-3.20) (-1.20) VOICE AND ACCOUNT. -9.637*** (-7.186***) (-4.48) -8.337*** -8.44 -8.45										
b) INSTIT. (KKM) -9.637*** (-7.8) VOICE AND ACCOUNT. -7.186*** (-7.8) POLITICAL STABILITY -6.337*** (-5.24) GOVERNMENT EFFECTIV. -7.699*** (-5.2) REGULATORY QUALITY -6.699*** (-5.2) RULE OF LAW -9.050*** (-7.29) CONTROL OF CORRUP. -6.966*** (-7.29) CONTROL OF CORRUP. -6.966*** (-7.29) CORRUPTION -6.966*** (-5.86) TI -6.966*** (-5.86) CORRUPTION -6.966*** (-4.55) CORRUPTION -6.237 -6.96*** GOV. INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.03*** 5.953*** 5.856*** GOV. INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.03*** 5.93*** 5.856*** GOV. INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.03*** 5.93*** 5.856*** GOV. INTERVENTIONS 4.4155*** 4.934*** 1.50* -1.10****		-6.407***	*-7.301***	-9.685***	-7.650***	-5.793***	-4.733***	-5.207***	-5.868***	-6.137*
INDEX GOVERNANCE -9.637*** -(-7.08) VOICE AND ACCOUNT -7.186*** -((-4.56)	(-3.73)	(-5.62)	(-4.36)	(-2.94)	(-3.27)	(-3.26)	(-3.53)	(-1.95)
(-7.08) -7.186*** POLITICAL STABILITY -6.337*** (-4.48) -6.337*** POLITICAL STABILITY -6.337*** (-5.24) -6.699*** GOVERNMENT EFFECTIV -6.699*** REGULATORY QUALITY -6.699*** REGULATORY QUALITY -6.699*** RULE OF LAW -9.050*** CONTROL OF CORRUP. -6.690*** CONTROL OF CORRUP. -6.696*** T -9.050*** CORRUPTION -5.5 CORRUPTION -5.36 CORRUPTION -5.36 CORRUPTION -5.37 CORRUPTION -5.38 CORRUPTION -5.342*** CORRUPTION -5.39*** FISCA -5.39*** GOVERMENT -5.39*** GOVINTERVENTIONS 4.455*** 4.153** 4.157*** 3.660*** GOVINTERVENTIONS 4.455*** 4.157*** 5.60*** -5.39*** 5.85*** GOVINTERVENTIONS 4.455*** 4.157*** 6.265 -2.342*** GOVINTERVENTIONS	b) INSTIT. (KKM)									
VOICE AND ACCOUNT. -7.186*** (-4.48) -6.337*** POLITICAL STABILITY -6.337*** GOVERNMENT EFFECTIV. -7.699*** GOVERNMENT EFFECTIV. -7.699*** REGULATORY QUALITY -6.699** REGULATORY QUALITY -6.699*** RULE OF LAW -9.050*** CONTROL OF CORRUP. -6.966** T -6.966** CONTROL OF CORRUP. -6.966** T -6.966** CORRUPTION -5.4 T -6.966** CORRUPTION -5.4 CORRUPTION -5.32 SOOVERMENT -5.33 GOV.INTERVENTIONS 4.455*** 4.101 (3.49) FISCAL BURDEN 3.296** -6.260 -1.248 -6.200 -2.314*** GOV.INTERVENTIONS 4.455** 4.517*** 3.660*** 3.476*** GOV.INTERVENTIONS 4.455*** 4.517** 3.660*** 1.513 (-1.10 <td< td=""><td>INDEX GOVERNANCE</td><td>-9.637***</td><td>k</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	INDEX GOVERNANCE	-9.637***	k							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		(-7.08)								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	VOICE AND ACCOUNT.									
GOVERNMENT EFFECTIV. -7.699*** REGULATORY QUALITY -6.699*** REGULATORY QUALITY -6.699*** RULE OF LAW -9.050*** CONTROL OF CORRUP. -6.966*** CONTROL OF CORRUP. -6.966*** TI -6.966*** CORRUPTION -7.392*** CORRUPTION -7.459*** CORRUPTION -7.342*** GOVERMENT -7.342*** GOV. INTERVENTIONS 4.455*** 4.455*** 4.934*** 6.513) (4.11) (3.13) (4.11) (3.13) (4.11) (3.13) (4.11) (2.65) -2.342*** (-2.65) -2.342*** (-2.67) -4.02** (-2.68) -2.576 GOV. INTERVENTIONS 4.455*** (-1.41) (-1.11) (-1.41) (-1.11) (-1.68) (-2.37) (-2.65) (-1.41) (-1.41) (-1.11) (-1.41) (-1.11) (-1.41) (-1.11) (-1.68) (-1.20)	POLITICAL STABILITY									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	GOVERNMENT EFFECTI	V.		· /						
$ \begin{array}{c} \text{RULE OF LAW} & \begin{array}{c} -9.050^{***} \\ (-7.29) \\ \text{CONTROL OF CORRUP.} & \begin{array}{c} -6.966^{***} \\ (-5.86) \\ \text{CORRUPTION} \\ & \begin{array}{c} 2.342^{***} \\ (-4.55) \\ \text{CORRUPTION} \\ & \begin{array}{c} 2.342^{***} \\ (-4.55) \\ \text{CORRUPTION} \\ & \begin{array}{c} -2.342^{***} \\ (-2.65) \\ (-1.11) \\ (-1.12) \\ (-1.12) \\ (-1.12) \\ (-1.11) \\ (-1.12) \\ (-1.12) \\ (-1.11) \\ (-1.12) \\ (-1.12) \\ (-1.11) \\ (-1.12) \\ (-1.21)$	REGULATORY QUALITY									
CONTROL OF CORRUP. -6.966*** (-5.86) TI (-5.86) -2.342*** CORRUPTION -2.342*** (-4.55) ICRG (-4.55) (-4.55) CORRUPTION -2.342*** (-2.84) c) GOVERMENT (-2.84) (-2.84) GOV. INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.403*** 5.953*** 5.856*** GOV. INTERVENTIONS (-5.13) (4.11) (3.84) (3.37) (2.90) (4.98) (5.37) (5.37) (2.60) FISCAL BURDEN -3.296** -3.796** -1.248 -2.576 -2.937** -3.481** -2.201 -2.222 WAGE AND PRICES -1.368 -1.505 -0.111 -0.370 -0.705 -1.202 -1.075 -1.844 -6.432** (-1.41) (-1.11) (-0.10) (-0.31) (-0.52) (-1.22) (-1.01) (-1.52) (-2.79) d) CONT. VARIABLES -1.368 -1.505 (0.11) -0.370 (-0.25) (-1.22) (-1.01) (-1.52) (-2.79) d) G	RULE OF LAW					(
TI CORRUPTION -2.342*** -2.242 -2.242* -2.242* -2.342*** -2.341** -2.01 -2.222 -2.356 -2.349 -2.937** -3.481** -2.201 -2.222 -2.224 -2.256 -2.349 -2.371 -2.501 -1.469 -0.901 -2.224 -2.214 -2.214 -2.214 -2.211 -2.224 -2.214 -2.214 -2.224 -2.314 -2.314 -2.314** -2.314*** -2.314*** -2.314*** -2.314*** -2.314*** -2.211 -2.211 -2.212 -1.015 -1.44** -2.314** -2.314*** -2.314*** -2.314***	CONTROL OF CORRUP.						(1.2))			
CORRUPTION -2.342*** ICRG CORRUPTION -4.020** CORRUPTION -4.020** CORRUPTION -4.020** CORRUPTION -4.455** CORRUPTION -4.455** CORRUPTION -4.02** CORRUPTION -5.95** CORRUPTION -4.455** CORRUPTION -5.95** CORRUPTION -5.13* CORRUPTION -5.95** CORRUPTION -5.95** CORRUPTION -5.95** CORRUPTION -5.95** CORRUPTION -5.95*** CORRUPTION -5.95*** CORDUPTION -5.95*** CORDUPTION -5.95*** CORDUPTION -5.95*** CORDUPTICE -1.11** -0.705 -1.202 -1.01** -1.61**	ТΙ							(5.66)		
ICRG CORRUPTION -4.020** c 3.00*E GOV.INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.403*** 5.294*** 5.953*** 5.856*** GOV.INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.403*** 5.294*** 5.953*** 5.856*** FISCAL BURDEN -3.296** -3.796** -1.248 -2.576 -2.849 -2.937** -3.481** -2.201 -2.222 (-2.65) (-2.19) (-0.83) (-1.68) (-2.37) (-2.50) (-1.46) (-0.90) WAGE AND PRICES -1.368 -1.505 -0.111 -0.370 -0.705 -1.202 -1.010 (-1.52) (-2.79) OLOCNT. VARIABLES -1.110 (-0.10) (-0.31) (-0.52) (-1.21) (-1.61) (-1.62) LOG (GDP PER CAPITA) 0.453 -2.131 1.117 -1.159 4.74** 0.802 -0.918 -3.033 -7.302 AGRICULTURE/GDP 0.494*** 0.408** 0.760*** <										
CORRUPTION -4.020** c) GOVERMENT -4.55*** 4.934*** 4.157*** 3.660*** 3.476*** 4.403*** 5.294*** 5.953*** 5.856*** GOV. INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.403*** 5.294*** 5.953*** 5.856*** FISCAL BURDEN -3.296** -3.796** -1.248 -2.576 -2.849 -2.937** -3.481** -2.201 -2.222 (-2.65) (-2.19) (-0.83) (-1.68) (-2.37) (-2.50) (-1.46) (-0.90) WAGE AND PRICES -1.368 -1.505 -0.111 -0.370 -0.705 -1.202 -1.075 -1.844 -6.432** (-1.41) (-1.11) (-0.10) (-0.31) (-0.52) (-1.22) (-1.01) (-1.52) (-2.79) d CONT. VARIABLES -<	ICRG									
c) GOVERMENT GOV. INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.403*** 5.294*** 5.953*** 5.856*** GOV. INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.403*** 5.294*** 5.953*** 5.856*** FISCAL BURDEN -3.296** -3.796** -1.248 -2.576 -2.849 -2.937** -3.481** -2.201 -2.222 (-2.65) (-2.19) (-0.83) (-1.68) (-2.37) (-2.50) (-1.46) (-0.90) WAGE AND PRICES -1.368 -1.505 -0.111 -0.370 -0.705 -1.202 -1.075 -1.844 -6.432** (-1.41) (-1.11) (-0.10) (-0.52) (-1.22) (-1.01) (-1.52) (-2.79) d) CONT. VARIABLES UNEMPLOYMENT 0.453 -2.131 1.117 -1.159 -4.744** 0.802 -0.918 -3.033 -7.302 AGRICULTURE/GDP 0.494*** 0.408** 0.760*** 0.363** 0.350** 0.405*** 0.424*** 0.586*** 0.388	CORRUPTION									-4.020***
c) GOVERMENT GOV. INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.403*** 5.294*** 5.953*** 5.856*** GOV. INTERVENTIONS 4.455*** 4.934*** 4.157*** 3.660*** 3.476*** 4.403*** 5.294*** 5.953*** 5.856*** FISCAL BURDEN -3.296** -3.796** -1.248 -2.576 -2.849 -2.937** -3.481** -2.201 -2.222 (-2.65) (-2.19) (-0.83) (-1.68) (-2.37) (-2.50) (-1.46) (-0.90) WAGE AND PRICES -1.368 -1.505 -0.111 -0.370 -0.705 -1.202 -1.075 -1.844 -6.432** (-1.41) (-1.11) (-0.10) (-0.52) (-1.22) (-1.01) (-1.52) (-2.79) d) CONT. VARIABLES UNEMPLOYMENT 0.453 -2.131 1.117 -1.159 -4.744** 0.802 -0.918 -3.033 -7.302 AGRICULTURE/GDP 0.494*** 0.408** 0.760*** 0.363** 0.350** 0.405*** 0.424*** 0.586*** 0.388										(-2.84)
(5.13) (4.11) (3.84) (3.37) (2.90) (4.98) (5.37) (5.37) (2.60) FISCAL BURDEN -3.296** -3.796** -1.248 -2.576 -2.849 -2.937** -3.481** -2.201 -2.222 (-2.65) (-2.19) (-0.83) (-1.68) (-2.37) (-2.50) (-1.46) (-0.90) WAGE AND PRICES -1.368 -1.505 -0.111 -0.370 -0.705 -1.202 -1.075 -1.844 -6.432** (-1.41) (-1.11) (-0.10) (-0.31) (-0.52) (-1.21) (-1.01) (-1.52) (-2.79) d) CONT. VARIABLES UOG (GDP PER CAPITA) 0.453 -2.131 1.117 -1.159 -4.744** 0.802 -0.918 -3.033 -7.302 (0.25) (-0.85) (0.51) (-0.53) (-2.18) (0.42) (-0.44) (-1.33) (-1.67) AGRICULTURE/GDP 0.494*** 0.408** 0.760*** 0.363** 0.350** 0.405*** 0.424*** 0.586*** 0.388 (4.18) (2.48) (5.16) (2.45) (2.13)	c) GOVERMENT									. ,
FISCAL BURDEN -3.296** -3.796** -1.248 -2.576 -2.849 -2.937** -3.481** -2.201 -2.222 (-2.65) (-2.19) (-0.83) (-1.68) (-2.37) (-2.50) (-1.46) (-0.90) WAGE AND PRICES -1.368 -1.505 -0.111 -0.370 -0.705 -1.202 -1.075 -1.844 -6.432** (-1.41) (-1.11) (-0.10) (-0.31) (-0.52) (-1.22) (-1.01) (-1.52) (-2.79) d) CONT. VARIABLES UOG (GDP PER CAPITA) 0.453 -2.131 1.117 -1.159 -4.744** 0.802 -0.918 -3.033 -7.302 (0.25) (-0.85) (0.51) (-0.53) (-2.18) (0.42) (-0.44) (-1.33) (-1.67) AGRICULTURE/GDP 0.494*** 0.408** 0.760*** 0.363** 0.350** 0.405*** 0.424*** 0.586*** 0.388 (4.18) (2.48) (5.16) (2.45) (2.13) (3.36) (3.19) (3.93) (1.23) UNEMPLOYMENT 0.251** 0.468*** 0.079		4.455***	4.934***	4.157***	3.660***	3.476***	4.403***	5.294***	5.953***	5.856***
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		(5.13)	(4.11)	(3.84)	(3.37)	(2.90)	(4.98)	(5.37)	(5.37)	(2.60)
WAGE AND PRICES -1.368 -1.505 -0.111 -0.370 -0.705 -1.202 -1.075 -1.844 -6.432** (-1.41) (-1.11) (-0.10) (-0.31) (-0.52) (-1.22) (-1.01) (-1.52) (-2.79) d) CONT. VARIABLES LOG (GDP PER CAPITA) 0.453 -2.131 1.117 -1.159 -4.744** 0.802 -0.918 -3.033 -7.302 (0.25) (-0.85) (0.51) (-0.53) (-2.18) (0.42) (-0.44) (-1.33) (-1.67) AGRICULTURE/GDP 0.494*** 0.408** 0.760*** 0.363** 0.350** 0.405*** 0.424*** 0.586*** 0.388 (4.18) (2.48) (5.16) (2.45) (2.13) (3.36) (3.19) (3.93) (1.23) UNEMPLOYMENT 0.251** 0.468*** 0.079 0.248* 0.314* 0.172 0.245* 0.106 0.434* (2.14) (2.75) (0.53) (1.69) (1.94) (1.42) (1.85) (0.73) (1.74) Regional Fixed Effects YES YES	FISCAL BURDEN	-3.296**	-3.796**	-1.248	-2.576	-2.849	-2.937**	-3.481**	-2.201	-2.222
(-1.41)(-1.11)(-0.10)(-0.31)(-0.52)(-1.22)(-1.01)(-1.52)(-2.79)d) CONT. VARIABLESLOG (GDP PER CAPITA)0.453-2.1311.117-1.159-4.744**0.802-0.918-3.033-7.302(0.25)(-0.85)(0.51)(-0.53)(-2.18)(0.42)(-0.44)(-1.33)(-1.67)AGRICULTURE/GDP0.494***0.408**0.760***0.363**0.350**0.405***0.424***0.586***0.388(4.18)(2.48)(5.16)(2.45)(2.13)(3.36)(3.19)(3.93)(1.23)UNEMPLOYMENT0.251**0.468***0.0790.248*0.314*0.1720.245*0.1060.434*(2.14)(2.75)(0.53)(1.69)(1.94)(1.42)(1.85)(0.73)(1.74)Regional Fixed EffectsYESYESYESYESYESYESYESYESObservations555455555555555349		(-2.65)	(-2.19)	(-0.83)	(-1.68)	(-1.68)	(-2.37)	(-2.50)	(-1.46)	(-0.90)
d) CONT. VARIABLES LOG (GDP PER CAPITA) 0.453 -2.131 1.117 -1.159 -4.744** 0.802 -0.918 -3.033 -7.302 (0.25) (-0.85) (0.51) (-0.53) (-2.18) (0.42) (-0.44) (-1.33) (-1.67) AGRICULTURE/GDP 0.494*** 0.408** 0.760*** 0.363** 0.350** 0.405*** 0.424*** 0.586*** 0.388 (4.18) (2.48) (5.16) (2.45) (2.13) (3.36) (3.19) (3.93) (1.23) UNEMPLOYMENT 0.251** 0.468*** 0.079 0.248* 0.314* 0.172 0.245* 0.106 0.434* (2.14) (2.75) (0.53) (1.69) (1.94) (1.42) (1.85) (0.73) (1.74) Regional Fixed Effects YES <	WAGE AND PRICES	-1.368	-1.505	-0.111	-0.370	-0.705	-1.202	-1.075	-1.844	-6.432***
LOG (GDP PER CAPITA) 0.453 -2.131 1.117 -1.159 -4.744** 0.802 -0.918 -3.033 -7.302 (0.25) (-0.85) (0.51) (-0.53) (-2.18) (0.42) (-0.44) (-1.33) (-1.67) AGRICULTURE/GDP 0.494*** 0.408** 0.760*** 0.363** 0.350** 0.405*** 0.424*** 0.586*** 0.388 (4.18) (2.48) (5.16) (2.45) (2.13) (3.36) (3.19) (3.93) (1.23) UNEMPLOYMENT 0.251** 0.468*** 0.079 0.248* 0.314* 0.172 0.245* 0.106 0.434* (2.14) (2.75) (0.53) (1.69) (1.94) (1.42) (1.85) (0.73) (1.74) Regional Fixed Effects YES		(-1.41)	(-1.11)	(-0.10)	(-0.31)	(-0.52)	(-1.22)	(-1.01)	(-1.52)	(-2.79)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	d) CONT. VARIABLES									
AGRICULTURE/GDP 0.494*** 0.408** 0.760*** 0.363** 0.350** 0.405*** 0.424*** 0.586*** 0.388 (4.18) (2.48) (5.16) (2.45) (2.13) (3.36) (3.19) (3.93) (1.23) UNEMPLOYMENT 0.251** 0.468*** 0.079 0.248* 0.314* 0.172 0.245* 0.106 0.434* (2.14) (2.75) (0.53) (1.69) (1.94) (1.42) (1.85) (0.73) (1.74) Regional Fixed Effects YES	LOG (GDP PER CAPITA)	0.453	-2.131	1.117	-1.159	-4.744**	0.802	-0.918	-3.033	-7.302
(4.18) (2.48) (5.16) (2.45) (2.13) (3.36) (3.19) (3.93) (1.23) UNEMPLOYMENT 0.251** 0.468*** 0.079 0.248* 0.314* 0.172 0.245* 0.106 0.434* (2.14) (2.75) (0.53) (1.69) (1.94) (1.42) (1.85) (0.73) (1.74) Regional Fixed Effects YES		· /	< /	· /	. ,		· /	· · · ·		(-1.67)
UNEMPLOYMENT 0.251** 0.468*** 0.079 0.248* 0.314* 0.172 0.245* 0.106 0.434* (2.14) (2.75) (0.53) (1.69) (1.94) (1.42) (1.85) (0.73) (1.74) Regional Fixed Effects YES	AGRICULTURE/GDP	0.494***	0.408**	0.760***	0.363**	0.350**	0.405***	0.424***	0.586***	0.388
(2.14)(2.75)(0.53)(1.69)(1.94)(1.42)(1.85)(0.73)(1.74)Regional Fixed EffectsYESYESYESYESYESYESYESYESYESObservations555455555555555349			· /	(5.16)	(2.45)		(3.36)	(3.19)	(3.93)	(1.23)
Regional Fixed EffectsYESYESYESYESYESYESYESYESYESObservations555455555555555349	UNEMPLOYMENT	0.251**	0.468***	0.079	0.248*	0.314*	0.172	0.245*	0.106	0.434*
Observations 55 54 55 55 55 53 49		· · · · ·	· · · ·	· · · · · ·	· · · · · ·	· · · · ·		· · · · ·	· · · · · ·	· · · · · · · · · · · · · · · · · · ·
R-squared 0.822 0.794 0.807 0.802 0.792 0.822 0.805 0.785 0.782	Observations			55					53	
	· · · · ·		0.794	0.807						0.782
Prob > F 0.000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.000</td> <td>0.000</td>									0.000	0.000

Notes: *t*-statistics in parentheses. Significance levels: * 0.05 , <math>** 0.01 , <math>*** p < 0.01.

15.01.2007

page 31 out of 46

Table 4: Sensitivity Analysis (WVS Tax Morale Values)

Dep. V.: Shadow Economy	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
a) WILLING. TO PAY T.									
TAX MORALE	-0.181**	-0.233**	-0.207**	-0.187**	-0.178**	-0.152**	-0.174**	-0.185**	-0.204***
	(-2.57)	(-2.56)	(-2.65)	(-2.63)	(-2.24)	(-2.09)	(-2.28)	(-2.27)	(-2.88)
b) INSTIT. (KKM)									()
INDEX GOVERNANCE	-0.576***								
	(-6.09)								
VOICE AND ACCOUNT.	(,)	-0.390***							
		(-2.92)							
POLITICAL STABILITY		(= =)	-0.361***						
			(-3.41)						
GOVERNMENT EFFECTI	V		(5.11)	-0.434***					
	••			(-3.56)					
REGULATORY QUALITY	7			(5.50)	-0.328***				
					(-3.37)				
RULE OF LAW					(5.57)	-0.594***			
ROLL OF LITH						(-5.67)			
CONTROL OF CORRUP.						(5.67)	-0.444***		
connol of connol.							(-4.33)		
TI							(-4.55)		
CORRUPTION								-0.305**	
contor non								(-2.23)	
ICRG								(-2.23)	
CORRUPTION									-0.401***
CORRELIEN									(-2.76)
c) GOVERMENT									(-2.70)
GOV. INTERVENTIONS	0.145**	0.201**	0.216***	0.135*	0.143*	0.128*	0.182**	0.204**	0.289**
	(2.00)	(2.70)	(3.21)	(1.71)	(1.78)	(1.75)	(2.46)	(2.26)	(2.60)
FISCAL BURDEN	-0.140	-0.146	-0.117	-0.112	-0.134	-0.116	-0.125	-0.128	-0.102
FISCAL BORDEN	(-1.53)	(-1.38)	(-1.17)	(-1.14)	(-1.31)	(-1.28)	(-1.31)	(-1.17)	(-0.80)
WAGE AND PRICES	-0.103	-0.122	-0.061	-0.071	-0.107	-0.097	-0.082	-0.084	-0.300**
WAGE AND I RICES	(-0.82)	(-0.93)	(-0.55)	(-0.55)	(-0.85)	(-0.77)	(-0.65)	(-0.64)	(-2.55)
d) CONT. VARIABLES	(-0.82)	(-0.93)	(-0.33)	(-0.55)	(-0.85)	(-0.77)	(-0.05)	(-0.04)	(-2.33)
LOG (GDP PER CAPITA)	0.263	-0.461**	-0.427*	-0.421	-0.611**	-0.195	-0.340	-0.458	-0.579
LOG (ODF FER CAFITA)	(-1.12)	(-2.49)	(-1.97)	-0.421 (-1.56)	(-2.13)	(-0.86)	-0.340 (-1.14)	(-1.31)	(-1.52)
AGRICULTURE/GDP	0.087	0.066	0.079	0.044	-0.004	0.146	0.102	0.089	0.055
AGRICULTURE/GDF									
UNEMDI OVMENT	(0.45)	(0.39)	(0.42)	(0.21)	(-0.02)	(0.77)	(0.47)	(0.39)	(0.24) 0.132**
UNEMPLOYMENT	0.0001	0.084	-0.011	-0.011	0.033	-0.021	-0.008	0.008	
Designal First 1 F CC	(0.00)	(1.47)	(-0.15)	(-0.16)	(0.51)	(-0.35)	(-0.14)	(0.13)	(2.37)
Regional Fixed Effects	YES	YES	YES	YES	YES	YES	YES	YES	YES
Observations	50	50	49	50	50	50	50	48	43
R-squared	0.822	0.794	0.807	0.802	0.792	0.822	0.805	0.785	0.782
$\frac{\text{Prob} > F}{\text{Notes: } t \text{ statistics in parenthe}}$	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Notes: *t*-statistics in parentheses. Significance levels: * 0.05 , ** <math>0.01 , *** <math>p < 0.01. Regressions with robust standard errors. Beta coefficients reported.

15.01.2007

page 32 out of 46

Table 5: Sensitivity Analysis (Institutional Quality)

Dep. V.: Shadow Economy				
a) WILLINGNESS TO PAY TAXES				
TAX MORALE	-0.149**	-0.246***	-0.150**	-0.224***
	(-2.46)	(-3.07)	(-2.43)	(-4.03)
b) INSTIT. (FRASER)				
LEGAL SYSTEM AND PROPERTY RIGHTS	-0.364***			
	(-3.98)			
JUDICIARY INDEPENDENCE		-0.414***		
		(-3.00)		
IMPARTIAL COURTS			-0.329***	
			(-4.08)	
PROTECTION OF INTELLECT. PROPERTY RIG	HTS			-0.467***
				(-3.21)
c) GOVERMENT				
GOV. INTERVENTIONS	0.222**	0.237**	0.297**	0.074
	(2.39)	(2.15)	(2.66)	(0.71)
FISCAL BURDEN	-0.064	-0.066	-0.136	-0.075
	(-0.63)	(-0.64)	(-1.23)	(-0.72)
WAGE PRICES	-0.272***	-0.207	-0.294***	-0.211
	(-3.45)	(-1.65)	(-3.84)	(-1.55)
d) CONT. VARIABLES				
LOG (GDP PER CAPITA)	-0.824***	-0.642	-0.825***	-0.870
	(-2.90)	(-1.58)	(-3.17)	(-1.62)
AGRICULTURE/GDP	-0.095	0.052	-0.030	-0.139
	(-0.62)	(0.17)	(-0.21)	(-0.39)
UNEMPLOYMENT	0.078	0.067	0.135**	0.095*
	(1.07)	(1.31)	(2.30)	(1.94)
Regional Fixed Effects	YES	YES	YES	YES
Observations	53	38	53	38
R-squared	0.804	0.845	0.803	0.824
Prob > F	0.000	0.000	0.000	0.000

Notes: *t*-statistics in parentheses. Significance levels: *0.05 , <math>**0.01 , <math>***p < 0.01. Regressions with robust standard errors. Beta coefficients reported.

34

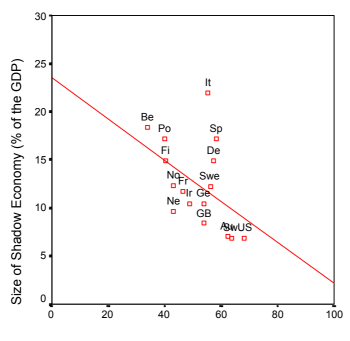
Table 6: 2SLS Estimations

2SLS Regressions							
Dep. V.: Shadow Economy	(22)	(23)	(24)	(25)	(26)	(27)	(28)
a) WILLING. TO PAY TAXES							· · · ·
TAX MORALE	-11.874**	-12.018**	-12.206**	-11.682**	-9.658*	-8.851*	-8.332*
	(-2.44)	(-2.36)	(-2.28)	(-2.34)	(-1.83)	(-1.89)	(-1.88)
b) INSTIT. (KKM)	· /	· /	· /	. ,			`
INDEX GOVERNANCE	-14.015***	k					
	(-2.94)						
VOICE AND ACCOUNT.	· /	-5.826*					
		(-1.82)					
POLITICAL STABILITY			-9.107**				
			(-2.46)				
GOVERNMENT EFFECTIV.			· /	-13.092***	k		
				(-2.69)	-11.366*		
REGULATORY QUALITY				. ,	(-1.74)		
2						-15.103***	k
RULE OF LAW						(-3.16)	
						()	-9.935***
CONTROL OF CORRUP.							(-3.05)
							()
c) GOVERMENT							
GOV. INTERVENTIONS	4.361**	4.149**	4.552**	4.283**	3.091	3.960**	5.312***
	(2.39)	(2.29)	(2.28)	(2.29)	(1.47)	(2.18)	(3.03)
FISCAL BURDEN	-5.359*	-3.769	-3.457	-4.947*	-4.975	-4.746*	-5.005*
	(-1.94)	(-1.40)	(-1.24)	(-1.76)	(-1.51)	(-1.79)	(-1.96)
WAGE AND PRICES	-6.613***	-5.278**	-4.606**	-5.929***	-6.776**	-6.780***	-5.344***
	(-2.89)	(-2.35)	(-2.05)	(-2.62)	(-2.30)	(-2.99)	(-2.68)
d) CONT. VARIABLES	· /	· /	· /	· /	· /	· /	· /
LOG (GDP PER CAPITA)	-7.365	-12.024***	* -8.900*	-8.502*	-15.495***	* -3.952	-7.483*
	(-1.64)	(-3.00)	(-1.93)	(-1.91)	(-4.08)	(-0.78)	(-1.77)
AGRICULTURE/GDP	-0.158	-0.104	-0.042	-0.290	-0.372	-0.087	-0.080
	(-0.62)	(-0.42)	(-0.15)	(-1.09)	(-1.20)	(-0.35)	(-0.34)
UNEMPLOYMENT	0.325	0.493	0.225*	0.259	0.398	0.137	0.185
	(1.29)	(0.80)	(1.77)	(1.00)	(1.38)	(0.54)	(0.78)
Regional Fixed Effects	YES	YES	YES	YES	YES	YES	YES
Prob > F	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Centered R2	0.757	0.761	0.724	0.745	0.703	0.760	0.787
First Stage Regressions							
Tax Morale:							
F-Test of excluded instruments	2.99**	2.99**	2.99**	2.99**	2.99**	2.99**	2.99**
Institutions:							
F-Test of excluded instruments	2.89**	9.20***	3.06***	1.83	0.17	1.79	3.09***
Anderson canon. corr. LR statistic	16.758**	21.353***	17.012**	13.624*	8.749	15.943**	22.082***
Sargan statistic	2.729	8.230	3.703	3.585	6.308	1.563	3.706
Note and the income of the second	Cianifican	1 1 4	0.05 /		5 0 01 < m	< 0.05 ***	

Notes: *t*-statistics in parentheses. Significance levels: * 0.05 , <math>** 0.01 , <math>*** p < 0.01. Instruments: legal origin (English, German, French dummies), latitude, fractionalization (language), religion (protestant, catholic dummies), legal system (political rights). KKM: Kaufmann, Kraay, and Mastruzzi.

7. Appendix: Figures and Tables

Figure A1: Correlation between tax morale and the size of shadow economy



Degree of Tax Morale

Source. Alm and Torgler (2006, p. 243). Notes: Au: Austria, Be: Belgium, De: Denmark, Fi: Finland, Fr: France, Ge: Germany,

GB: Great Britain, Ir: Ireland, It: Italy, Ne: Netherlands, No: Norway, Po: Portugal, Sp: Spain, Sw: Switzerland, Swe: Sweden, US: USA.

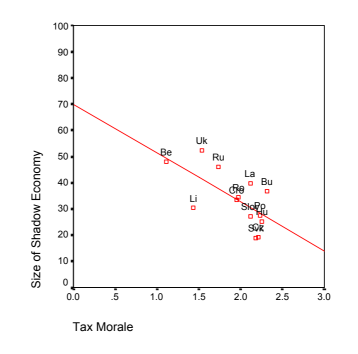
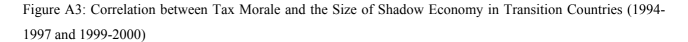
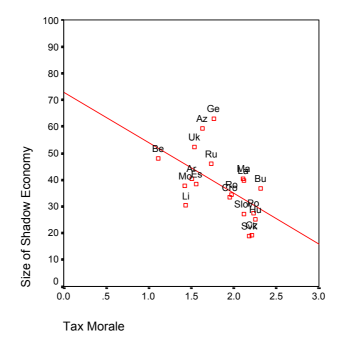


Figure A2: Correlation between Tax Morale and the Size of Shadow Economy in Transition Countries (1999-2000)

Source: Alm, Martinez-Vazquez and Torgler (2006). Notes: Be – Belarus; Bu – Bulgaria; Cr – Croatia; Cz – Czech Republic; Hu – Hungary; La – Latvia; Li – Lithuania; Po – Poland; Ro – Romania; Ru – Russia; Skv – Slovak Republic; Slo – Slovenia; Uk – Ukraine.





Source: Alm, Martinez-Vazquez and Torgler (2006). Notes: Countries are denoted as in Table 1 together with: Az – Azerbaijan; Ar – Armenia; Es – Estonia; Ge – Georgia; Ma – Macedonia; and Mo – Moldova.

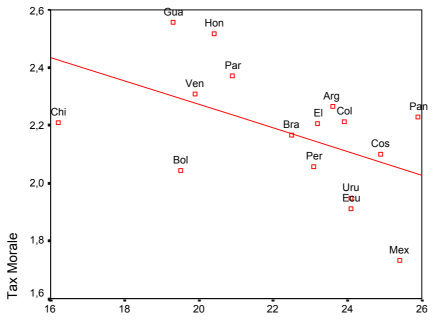


Figure A5. Correlation between tax morale and the size of shadow economy

Informal Employment in % of Population

Source: Torgler (2005, p. 137). Notes: Arg=Argentina, Bol=Bolivia, Bra=Brazil, Col=Columbia, Cos=Costa Rica, Chi=Chile, Ecu=Ecuador, El=El Salvador, Gua=Guatemala, Hon=Honduras, Mex=Mexico, Nic= Nicaragua, Pan=Panama, Par=Paraguay, Per=Peru, Uru=Uruguay, Ven=Venezuela.

Table A1: Descriptive Statistics and a Summary of the Results					
VARIABLES	Mean	Std. Dev.	Min	Max	Source
DEPENDENT VARIABLE					

-
-
-
-
-
-
-
-
-
-
-
-
-
-
+
(-)
(-)
(-)
(+)
(+)
(+)

Notes: - Reduction of the shadow economy, robust and statistically significant. + Increase of the shadow economy, robust and statistically significant. (+) and (-) not robust and therefore not or not in a consistent manner statistically significant.

Results

40

Table A2: Overview of the Countries

Argentina	Italy		
Australia	Japan		
Austria	Korea, Rep.		
Azerbaijan	Latvia		
Bangladesh	Mexico		
Belarus	Moldova		
Belgium	Netherlands		
Bolivia	Nicaragua		
Brazil	Norway		
Bulgaria	Panama		
Canada	Peru		
Chile	Philippines		
China	Poland		
Colombia	Portugal		
Costa Rica	Romania		
Croatia	Russian Federation		
Czech Republic	Slovak Republic		
Denmark	Slovenia		
Dominican Republic	South Africa		
Ecuador	Spain		
Egypt, Arab Rep.	Sweden		
Finland	Switzerland		
France	Turkey		
Georgia	Ukraine		
Germany	United Kingdom		
Greece	United States		
Hungary	Uruguay		
India	Venezuela		
Ireland			

Ireland Note: Countries in the specifications (1) and (2). that provide the highest number of observations

8. REFERENCES

- Abed, G.T, and S. Gupta (eds.), *Governance, Corruption and Economic Performance*. Washington: International Monetary Fund.
- Acemoglu, D. S. Johnson and J. Robinson (2001). The Colonial Origins of Comparative Development: An Empirical Investigation, *American Economic Review*. 91: 1369-1401.
- Alesina, A., A. Devleeschauwer, W. Easterly, S. Kurlat and R. Wacziarg (2002). Fractionalization. NBER Working Paper No. 9411.
- Allingham, M. G. and A. Sandmo (1972). Income Tax Evasion: A Theoretical Analysis, *Journal of Public Economics*. 1: 323-338.
- Alm, J. (1996). Explaining Tax Compliance, in: S. Pozo (ed.), *Exploring the Underground Economy*.Kalamazoo W. E. Upjohn Institute for Employment Research: 103-128.
- Alm, J. (1999). Tax Compliance and Administration, in: W. B. Hildreth, J. A. Richardson (eds.), *Handbook on Taxation*. New York: Marcel Dekker: 741-768.
- Alm, James and Benno Torgler (2006). Culture Differences and Tax Morale in the United States and Europe, *Journal of Economic Psychology*. 27: 224-246.
- Alm, J., J. Martinez-Vazquez and Friedrich Schneider (2004). 'Sizing' the Problem of the Hard-To-Tax, paper presented at the "Hard to Tax: An International Perspective" in J. Alm, J. Martinez-Vazquez, and S. Wallace (eds.) *Taxing the Hard-to-Tax*, Elsevier: Amsterdam.
- Alm, J., J. Martinez-Vazquez and B. Torgler (2006). Russian Attitudes Toward Paying Taxes Before, During, and After the Transition, *International Journal of Social Economics*. 33: 832-857.
- Alm, J., G. H. McClelland, and W. D. Schulze (1992). Why Do People Pay Taxes?, Journal of Public Economics. 48: 21-38.
- Andreoni, J., B. Erard and J. Feinstein (1998). Tax Compliance, *Journal of Economic Literature*. 36:818-860.

- Bahl, R. W. (1971). A Regression Approach to Tax Effort and Tax Ratio Analysis, International Monetary Fund Staff Paper. 18: 570-612.
- Bai, C.-E. and S-J. Wei (2000). The Quality of the Bureaucracy and Capital Account Policies, World Bank Working paper 2575.
- Bird, R., J. Martinez-Vazquez and B. Torgler (2006). Societal Institutions and Tax Effort in Developing Countries, in: J. Alm, J. Martinez-Vazquez and M. Rider (eds.), *The Challenges of Tax Reform in the Global Economy*. New York: Springer, pp. 283-338.
- Beach, W. W. and M. A. Miles (2005). Explaining the Factors of the Index of Economic Freedom, chapter 5, 2005 Index of Economic Freedom, The Heritage Foundation, Washington.
- Chelliah, R. J. (1971). Trends in Taxation in Developing Countries, International Monetary Fund Staff Papers. 18: 254-331.
- Cummings, R. G., J. Martinez-Vazquez, M. McKee and B. Torgler (2005). Effects of Culture on Tax Compliance: A Cross Check of Experimental and Survey Evidence. CREMA Working Paper 2005-29, Basel, Center for Research in Economics, Management and the Arts.

Davis, D. D. and C. A. Holt (1993). Experimental Economics. Princeton: Princeton University Press.

- de Soto, H. (1989). *The Other Path*. The Invisible Revolution in the Third World. New York: Harper & Row.
- de Soto, H. (2000). The Mystery of Capital: Why Capitalism Triumphs in the West and Fails Everywhere Else. New York: Basic Books.
- Dreher, A. and F. Schneider (2006). Corruption and the Shadow Economy: An Empirical Analysis, CREMA Working Paper 2006-01, Basel, Center for Research in Economics, Management and the Arts.
- Elffers, H. (2000). But Taxpayers Do Cooperate!, in: M. Van Vugt, M. Snyder, T. R. Tyler, A. Biel (eds.), *Cooperation in Modern Society*. Promoting the Welfare of Communities, States and Organizations. London: Routledge: 184-194.

European Values Study (1999). Questionnaire, Tilburg University.

15.01.2007

- Frey, B. S. (1997). *Not Just for the Money*. An Economic Theory of Personal Motivation. Cheltenham, UK, Edward Elgar Publishing.
- Frey, B. S. (1999). Economics as a Science of Human Behaviour, Boston/Dordrecht/London: Kluwer.
- Frey, B. S. and R. Eichenberger (1999). *The New Democratic Federalism for Europe*. Cheltenham, UK: Edward Elgar.
- Frey, B. S. and L. P. Feld, 2002, Deterrence and Morale in Taxation: An Empirical Analysis, CESifo Working Paper No. 760, August 2002.
- Friedman, E., S. Johnson, D. Kaufmann, and P. Zoido-Lobaton (2000). Dodging the Grabbing Hand: The Determinants of Unofficial Activities in 69 Countries, Journal of Public Economics. 76: 459-493.
- Graetz, M. J. and L. L. Wilde (1985). The Economics of Tax Compliance: Facts and Fantasy, *National Tax Journal*. 38: 355-363.
- Gwarney, J.. R. Lawson and W. Easterly (eds.) (2006). Economic Freedom of the World, 2006 Annual Report. Fraser Institute, Vancouver.
- Rothschild, K. W. (2001). The Reluctant Rebel Or Glamour and Poverty of the Homo Oeconomicus, *KYKLOS*. 2/3: 445-452.
- Hall, R. and C. Jones (1999). Why Do Some Countries Produce so Much More per Worker than Others?, *Quarterly Journal of Economics*. 114: 83-116.
- Hall, A., G. Rudebusch, and D. Wilcox (1996). Judging Instrument Relevance in Instrumental Variable Estimation, *International Economic Review*. 37: 283-298.
- Hamilton, L. C. (2004). Statistics with STATA. Belmont: Brooks/Cole.
- Inglehart, R. et al. (2000). Codebook for World Values Survey. Ann Arbor: Institute for Social Research.
- Jain, A. (2001). Corruption: A Review. Journal of Economic Surveys 15: 71-120.
- Kaufmann, D., A. Kraay and M. Mastruzzi (2003). Governance Matters III: Governance Indicators for 1996-2002, World Bank, June, 30.

- Kaufmann, D., G. Mehrez and T. Gurgur (2002). Voice or Public Sector Management? An Empirical Investigation of Determinants of Public Sector Performance Based on a Survey of Public Officials, unpublished manuscript, World Bank.
- Knack, S. (1999). Aid Dependence and the Quality of Governance, IRIS Center, Working Paper, University of Maryland.
- Knack, S. and P. Keefer (1997). Does Social Capital Have an Economic Payoff: A Cross-Country Investigation, *Quarterly Journal of Economics*. 4: 1251-1288.
- La Porta, R., F. Lopez-de-Silanes, A. Shleifer, and R. Vishny (1999). The Quality of Government, Journal of Law, Economics, & Organization. 15: 222-278.
- Lambsdorff, J. (1999). Corruption in Empirical Research: A Review, Transparency International Working Paper, November, 1999.
- Latinobarómetro (1998). Codebook 1998. Chile: Corporación Latinobarómetro.
- Lambsdorff, J. G. (2005). Methodology of the 2005 Corruption Perceptions Index. Transparency International and University of Passau, September.
- Ledyard, J. (1995). Public Goods: A Survey of Experimental Results, in: J. H. Kagel and A. E. Roth, (eds.), *The Handbook of Experimental Economics*. Princeton University Press, Princeton: 111-194.
- Levin, M. and G. Satarov (2000). Corruption and Institutions in Russia. *European Journal of Political Economy* 16: 113-132.
- Lewis, A. (1982). The Psychology of Taxation. Oxford: Martin Robertson.
- Long, S. and J. Swingen, J. (1991). The Conduct of Tax-Evasion Experiments: Validation, Analytical Methods, and Experimental Realism, in: P. Webley, H. Robben, H. Elffers and D. Hessing, *Tax Evasion: An Experimental Approach*. Cambridge University Press, Cambridge: 128-138.
- Ochs, J. and A. E. Roth (1989). An Experimental Study of Sequential Bargaining, American Economic Review. 79: 355-384.

- Rose-Ackerman, S. (1997). The Political Economy of Corruption, in. K. A. Elliott (ed.), *Corruption and the Global Economy*. Washington DC: Institute for International Economics: 31-66.
- Roth, A. E. (1995). Bargaining Experiments, in: J. H. Kagel and A. E. Roth (eds.), *The Handbook of Experimental Economics*. Princeton: Princeton University Press: 253-342.
- Sargan, D. (1958). The Estimation of Economic Relationships Using Instrumental Variables, Econometrica. 26: 393-411.
- Schaltegger, C. A. and B. Torgler (2007). Government Accountability and Fiscal Discipline: A Panel Analysis with Swiss Data, *Journal of Public Economics*. 91: 117-140.
- Schmölders, G. (1970). Survey Research in Public Finance: A Behavioral Approach to Fiscal Theory, *Public Finance*. 25: 300-306.
- Slemrod, J. (1998). On Voluntary Compliance, Voluntary Taxes, and Social Capital, *National Tax Journal*. 51: 485-492.
- Song, Y. and Y. E. Yarbrough (1978). Tax Ethics and Taxpayer Attitudes: A Survey, *Public Administration Review*. 38: 442-457.
- Strümpel, B. (1969). The Contribution of Survey Research to Public Finance, in: A. T. Peacock (ed.), *Quantitative Analysis in Public Finance*. New York: Praeger Publishers: 14-32.
- Schneider, F. (2005a). Shadow Economies of 145 Countries All Over the World: What Do We Really Know?, CREMA Working Paper 2006-01, Basel, Center for Research in Economics, Management and the Arts.
- Schneider, F. (2005b). Shadow Economies Around the World: What Do We Really Know?, *European Journal of Political Economy*. 21: 598-642.
- Schneider, F. and D. Enste (2000). Shadow Economies: Size, Causes, and Consequences, *Journal of Economic Literature*. 38: 77-114.
- Schneider, F. and D. H. Enste (2002). *The Shadow Economy*. An International Survey. Cambridge: Cambridge University Press.

Tanzi, V. (2000). Policies, Institutions and the Dark Side of Economics. Cheltenham, UK: Edward Elgar.15.01.2007page 45 out of 46

- Tanzi, V. (2002). *The Shadow Economy*. An International Survey. Cambridge: Cambridge University Press.
- Thaler, R. H. (2000). From Homo Economicus to Homo Sapiens, *Journal of Economic Perspective*. 14: 133-141.
- Torgler, B. (2002). Speaking to Theorists and Searching for Facts: Tax Morale and Tax Compliance in Experiments, *Journal of Economic Surveys*. 16: 657-684.
- Torgler, B. (2005). Tax Morale in Latin America, Public Choice. 122: 133-157.
- Torgler, B. (2007). *Tax Compliance and Tax Morale: A Theoretical and Empirical Analysis*, forthcoming in: Edward Elgar
- Treisman, D. (2000). The Cause of Corruption: A Cross-National Study, Journal of Public Economics. 76: 399-457.

ARBEITSPAPIERE 1991-2007

des Instituts für Volkswirtschaftslehre, Johannes Kepler Universität Linz

- 9101 WEISS, Christoph: Price inertia and market structure under incomplete information. Jänner 1991. in: Applied Economics, 1992.
- 9102 BARTEL, Rainer: Grundlagen der Wirtschaftspolitik und ihre Problematik. Ein einführender Leitfaden zur Theorie der Wirtschaftspolitik. Jänner 1991; Kurzfassung erschienen unter: Wirtschaftspolitik in der Marktwirtschaft, in: Wirtschaft und Gesellschaft, 17. 1991.2. S. 229-249
- 9103 FALKINGER, Josef: External effects of information. Jänner 1991
- 9104 SCHNEIDER, Friedrich; Mechanik und Ökonomie: Keplers Traum und die Zukunft. Jänner 1991, in: R. Sandgruber und F. Schneider (Hrsg.), "Interdisziplinarität Heute", Linz, Trauner, 1991
- 9105 ZWEIMÜLLER, Josef, WINTER-EBMER, Rudolf: Manpower training programs and employment stability, in: *Economica*, 63. 1995, S. 128-130
- 9106 ZWEIMÜLLER, Josef: Partial retirement and the earnings test. Februar 1991, in: Zeitschrift für Nationalökonomie / Journal of Economics, 57. 1993,3, S. 295-303
- 9107 FALKINGER, Josef: The impacts of policy on quality and price in a vertically integrated sector. März 1991. Revidierte Fassung: On the effects of price or quality regulations in a monopoly market, in: Jahrbuch für Sozialwissenschaft.
- 9108 PFAFFERMAYR, Michael, WEISS, Christoph R., ZWEI-MÜLLER, Josef: Farm income, market wages, and off-farm labour supply, in: *Empirica*, 18, 2, 1991, S. 221-235
- 9109 BARTEL, Rainer, van RIETSCHOTEN, Kees: A perspective of modern public auditing. Pleading for more science and less pressure-group policy in public sector policies. Juni 1991, dt. Fassung: Eine Vision von moderner öffentlicher Finanzkontrolle, in: Das öffentliche Haushaltswesen in Österreich, 32. 1991,3-4, S. 151-187
- 9110 SCHNEIDER, Friedrich and LENZELBAUER, Werner: An inverse relationship between efficiency and profitability according to the size of Upper-Austrian firms? Some further tentative results, in: *Small Business Economics*, 5. 1993,1, S. 1-22
- 9111 SCHNEIDER, Friedrich: Wirtschaftspolitische Maßnahmen zur Steigerung der Effizienz der österreichischen Gemeinwirtschaft: Ein Plädoyer für eine aktivere Industrie- und Wettbewerbspolitik. Juli 1991, in: Öffentliche Wirtschaft und Gemeinwirtschaft in Österreich, Wien, Manz, 1992, S. 90-114
- 9112 WINTER-EBMER, Rudolf, ZWEIMÜLLER, Josef: Unequal promotion on job ladders, in: *Journal of Labor Economics, 15.* 1997,1,1, S. 70-71
- 9113 BRUNNER, Johann K.: Bargaining with reasonable aspirations. Oktober 1991, in: *Theory and Decision*, 37, 1994, S 311-321.
- 9114 ZWEIMÜLLER, Josef, WINTER-EBMER, Rudolf: Gender wage differentials and private and public sector jobs. Oktober 1991, in: *Journal of Population Economics*, 7. 1994, S. 271-285
- 9115 BRUNNER, Johann K., WICKSTRÖM, Bengt-Arne: Politically stable pay-as-you-go pension systems: Why the socialinsurance budget is too small in a democracy. November 1991, in: Zeitschrift für Nationalökonomie = Journal of Economics, 7. 1993, S. 177-190.
- 9116 WINTER-EBMER; Rudolf, ZWEIMÜLLER, Josef: Occupational segregation and career advancement. Dezember 1991, in: *Economics Letters*, 39. 1992, S. 229-234
 - ***

- 9201 SCHNEIDER, Friedrich: Ecological objectives in a market economy: Three simple questions, but no simple answers? Jänner 1992, in: Giersch, H. (Hrsg.), *Environmental economics*, Heidelberg, Springer-Verl., 1993
- 9202 SCHNEIDER, Friedrich: The federal and fiscal structures of representative and direct democracies as models for a European federal union: Some preliminary ideas using the public-choice approach, in: *Journal des Economistes et des Etudes Humaines*, 3. 1993,2
- 9203 SCHNEIDER, Friedrich: The development of the shadow economy under changing economic conditions: Some tentative empirical results for Austria. Revised version. März 1992.
- 9204 HACKL, Franz, SCHNEIDER, Friedrich, WITHERS, Glenn: The public sector in Australia: A quantitative analysis. März 1992, in: Gemmell, N. (ed), *The growth of the public sector*, Aldershot, Elgar, 1993, S. 212-231
- 9205 SCHNEIDER, Friedrich: The federal and fiscal structures of western democracies as models for a federal union in former communist countries? Some thoughts using the public-choice approach. April 1992, in: Wagner, H.-J. (ed.), On the theory and policy of systematic change, Heidelberg, Springer-Verl., 1993, S. 135-154
- 9206 WINTER-EBMER, Rudolf: Endogenous growth, human capital, and industry wages. in: Bulletin of Economic Research, 4/1994, 289-314.
- 9207 BARTEL, Rainer: Gleichgewicht, Ungleichgewicht und Anpassung in der komparativen Statik. August 1992; 1. Teil erschienen unter: Auf welchen Grundlagen beruhen unsere ökonomischen Aussagen? in: Wirtschaft und Gesellschaft, 19, 2, 1993, S. 153-170; 2. Teil erschienen unter: Neoklassische Rationierung, in: WiSt, 23, 3, 1993, S. 151-154
- 9208 WEISS, Christoph R.: Market structure and pricing behaviour in Austrian manufacturing. August 1992. in: *Empirica*, 21. 1994, S. 115-131.
- 9209 WINTER-EBMER, Rudolf: Unemployment and individual pay: Wage curve or compen-sating differentials? erscheint u.d.T.: Wage Curve, Unemployment Duration and Compensating Differentials, in: *Labour Economics*, 3/1996,4, S. 425-434
- 9210 SCHUSTER, Helmut: Chaostheorie und Verkehrswissenschaft? September 1992, in: Österreichische Zeitschrift für Verkehrswissenschaft, 1-2, 38. 1992, S. 48-51
- 9211 BARTEL, Rainer, PRUCKNER, Gerald: Strukturelle und konjunkturelle Charakteristika der Budgetpolitik von Bund und Gesamtstaat in Österreich. Oktober 1992, in: Wirtschaftspolitische Blätter, 40. 1993,2, S. 134-154
- 9212 PFAFFERMAYR, Michael: Foreign direct investment and exports: A time series approach. Oktober 1992
- 9213 HACKL, Franz, SCHNEIDER, Friedrich: Austrian economic policy since 1945: An ex-ploratory analysis. Oktober 1992, in: Paldam, M. (ed.), *Economic development of small open economies in Europe and South America*, Basingstoke, Macmillan, forthcoming 1994
- 9214 SCHNEIDER, Friedrich: Die Kunst als Wirtschaftsfaktor vernachlässigbar oder beach-tenswert? Oktober 1992, in: *Musicologica Austriaca*, 11. 1993,1, S. 19-29
- 9215 SCHNEIDER, Friedrich: Measuring the size and the development of the shadow economy: Can the causes be found and the obstacles be overcome? November 1992, in: Brandstätter, Hermann and Güth, W. (eds.), *Essays on Economic Psychology*, Heidelberg, Springer-Verl., 1994, S. 208-211
- 9216 SCHNEIDER, Friedrich: Public choice economic theory of politics: A survey in selected areas. Dezember 1992, in: Brandstätter, Hermann and Güth, W. (eds.), *Essays on*

Economic Psychology, Heidelberg, Springer-Verl., 1994, S. 188-192

- 9301 SCHUSTER, Helmut: Energiepolitik im Spannungsfeld zwischen Wirtschaft und Umwelt. Jänner 1993, in: Friedrich Schneider (Hrsg.), *Energiepolitik in Österreich*, Linz, Trauner, 1993
- 9302 WINTER-EBMER, Rudolf: Motivation to migrate and economic success. März 1993, erscheint u.d.T.: Motivation for Migration and Economic Success, in: *Journal of Economic Psychology*, 15. 1994, S. 282-284
- 9303 LANDESMANN, Michael and GOODWIN, Richard: Productivity growth, structural change and macroeconomic stability. März 1993
- 9304 PFAFFERMAYR, Michael: Foreign outward direct investment and exports in Austrian manufacturing. März 1993
- 9305 BARTEL, Rainer: Zur Ökonomie der öffentlichen Finanzkontrolle. April 1993, erschienen unter: Öffentliche Finanzkontrolle als politische Machtkontrolle. Eine ökonomische Fundierung, in: *Politische Vierteljahresschrift*, 34. 1993,4, S. 613-639
- 9306 HACKL, Franz: Die Internalisierung von überbetrieblichen Leistungen der Landwirtschaft aus allokationstheoretischer Sicht. April 1993.
- 9307 ZWEIMÜLLER, Josef, WINTER-EBMER, Rudolf, FAL-KINGER, Josef: Retirement of spouses and social security reform, in: *European Economic Review*, 40/1996, S. 471-472
- 9308 BRUNNER, Johann K.: Abilities, needs, and the size of the cake: an axiomatic bargaining approach to redistributive taxation. Juli 1993.
- 9309 HACKL, Franz, PRUCKNER, Gerald: Touristische Präferenzen für den ländlichen Raum: Die Problematik ihrer empirischen Erfassung und Internalisierung. Juli 1993. Ersch. in: Gesellschaftliche Forderungen an die Landwirtschaft / Gesellschaft für Wirtschafts- und Sozialwissenschaften des Landbaues (GEWISOLA), hrsg. von Konrad Hagedorn ... 1994, Schriften der GEWISOLA, Bd. 30
- 9310 NECK, Reinhard, SCHNEIDER, Friedrich: Steuersystem und Schattenwirtschaft. Juli 1993.
- 9311 POINTNER, Johannes und SCHNEIDER, Friedrich: Österreich im internationalen Writschaftssystem, August 1993, in: Ewald Nowotny und Günther Winckler (Hrsg.), Grundzüge der Wirtschaftspolitik Österreichs, 1994.
- 9312 SCHNEIDER, Friedrich: The Relationship between efficiency and profitability with respect to the size of firms: an empirical investigation for Austria. September 1993.
- 9313 ÖTSCH, Walter: Die mechanistische Metapher in der Theoriengeschichte der Nationalökonomie. September 1993.
- 9314 BARTEL, Rainer: Wirtschaftspolitische Kontrolle und Beratung: Grundlagen, Probleme, Erfordernisse. September 1993, erschienen als: Kontrolle und Beratung in der Wirtschaftspolitik, in: Wirtschaftspolitische Blätter, 41. 1994,4, S. 442-462
- 9315 BARTH, Erling and ZWEIMÜLLER, Josef: Relative wages under decentralized and under corporatist bargaining systems, in: Scandinavian Journal of Economics, 97. 1995,3, S. 369-384
- 9316 FALKINGER, Josef and ZWEIMÜLLER, Josef: The impact of income inequality on product diversity and economic growth. Oktober 1993.
- 9317 SCHNEIDER, Friedrich: Anreizorientierte Systeme im Gesundheitswesen unter besonderer Berücksichtigung des stationären Sektors. Oktober 1993.
- 9318 HORSTMANN, Winfried and SCHNEIDER, Friedrich: Deficits, bailout and free riders: Fiscal elements of European constitution. Oktober 1993.
- 9319 BARTEL, Rainer: Egoismus, Altruismus, Ineffizienz und Kontrolle im öffentlichen Bereich: Ein kurzer Blick auf die Argumente und ihre Implikationen. November 1993, in: Wirtschaft und Gesellschaft, 20. 1994,2, S. 231-246
- 9320 BURGER, Christina: Theorien der Koalitionsbildung und ihre Anwendbarkeit auf österreichische Regierungen. November 1993.

9321 BARTEL, Rainer: Konjunkturelle Selbststabiliseriung oder kompensatorische Nachfragepolitik? Ein Leitfaden für Studenten. Dezember 1993, tw. erschienen unter: Konjunkturprobleme - Selbstheilung oder Staatseingriffe?, in: WISO, 17. 1994,4, S. 111-39, erscheint tw. unter: Lohnindexierung -Effiziente Institution zur Stabilisierung der Wirtschaft?, in: WiSt, 26. 1997,3, S. 154-156

- 9401 WINTER-EBMER, Rudolf, ZWEIMÜLLER, Josef: Immigration and the Earnings of Young Native Workers. Jänner 1994, in: Oxford Economic Papers, 48. 1996, S. 473-491
- 9402 KUNST, Robert, HAUSER, Michael: Fractionally Integrated Models With ARCH Errors. Jänner 1994.
- 9403 ZWEIMÜLLER, Josef, WINTER-EBMER, Rudolf: Internal Markets and Firm-Specific Determination of Earnings in the Presence of Immigrant Labor, in: *Economics Letters*, 48. 1995, S. 185-191
- 9404 SCHUSTER, Helmut: Energie und Umwelt. März 1994.
- 9405 PFAFFERMAYR, Michael: Testing for Ownership Advantages of Direct Investing Firms. März 1994.
- 9406 SCHNEIDER, Friedrich: Determinanten der Steuerhinterziehung und der Schwarzarbeit im internationalen Vergleich. März 1994.
- 9407 FALKINGER, Josef: Social Stability and the Equity-Efficiency Trade-off. April 1994.
- 9408 WINTER-EBMER, Rudolf, ZWEIMÜLLER, Josef: Do Immigrants Displace Native Workers? Mai 1994, erscheint in: *Journal of Population Economics*, 1998.
- 9409 FALKINGER, Josef: How to overcome free-riding: Rewarding deviations from average. Mai 1994. Revidierte Fassung: Efficient Private Provision of Public Goods by Rewarding Deviations from Average, in: *Journal of Public Economics*, 62. 1996,3, S. 413-422
- 9410 ZWEIMÜLLER, Josef: Wealth distribution, innovations, and economic growth. Mai 1994.
- 9411 GANTNER, Manfried, SCHNEIDER, Friedrich: Budgetausgliederungen - eine polit-ökonomische Analyse. Juni 1994.
- 9412 AIGINGER, Karl: The use of game theoretical models for empirical research - A survey of testing non-cooperative game theory with real world data in recent industrial organization literature. Juni 1994.
- 9413 FALKINGER, Josef: The private provision of public goods when the relative size of contribution matters. Juli 1994, in: *Finanzarchiv*, 51, 1994, S. 358 371.
- 9414 WINTER-EBMER, Rudolf: Sex discrimination and competition in product and labour markets, in: *Applied Economics*, 27. 1995,9, S. 849-857
- 9415 FALKINGER, Josef, ZWEIMÜLLER, Josef: The crosscountry Engel curve for product diversification, August 1994, in: *Structural Change and Economic Dynamics*, 7. 1996,1, S. 79-97
- 9416 FALKINGER, Josef: Tax evasion, consumption of public goods and fairness, August 1994, in: *Journal of Economics Psychology*, 16, 1995, S. 63 - 72.
- 9417 SCHNEIDER, Friedrich: Einige Gedanken zur Harmonisierung indirekter Steuern in der Europäischen Union, September 1994.
- 9418 WINTER-EBMER, Rudolf: Firm size, earnings and displacement risk, Oktober 1994, erscheint in: *Economic Inquiry*, 2000
- 9419 WEISS, Christoph: Labour market adjustment in U.S. manufacturing: Does market structure matter? Oktober 1994.
- 9420 WEISS, Christoph: State dependence, symmetry and reversibility of off-farm employment, November 1994.
- 9421 SCHNEIDER, Friedrich: Is there a European public choice perspective?, Dezember 1994.

- 9501 BARTEL, Rainer: Reform des öffentlichen Sektors Grundlagen und Grundsätze, Jänner 1995.
- 9502 RIESE, Martin: The GINI-index as a measure of the goodness of prediction, Jänner 1995, in: *Bulletin of Economic Research*, 49. 1997,2, S. 127-135.

- 9503 AIGINGER, Karl, WINTER-EBMER, Rudolf und ZWEI-MÜLLER, Josef: Eastern European Trade and the Austrian Labour Market, in: *Weltwirtschaftliches Archiv*, 132. 1996,3, S. 476-500
- 9504 WEISS, Christoph: Size, Growth, and Survival of Upper Austrian Farms in the 1980s, Februar 1995. in: Sotte, F. and Zanoli, R.: "The Regional Dimension of Agricultural Economics and Politics", forthcoming (1995).
- 9505 BARTEL, Rainer: Umweltpolitik in den Reformländern Europas. Voraussetzungen und Erfordernisse, Februar 1995.
- 9506 PFAFFERMAYR, Michael: Foreign Outward Direct Investment and Exports in Austrian Manufacturing: Substitutes or Complements?, March 1995.
- 9507 BURGER, Christina, SCHNEIDER, Friedrich: How Valuable is the Health of the Elderly- Evaluation of the Treatment of Alzheimer's Disease; April 1995.
- 9508 BRUNNER, Johann, RESE, Martin: Measuring the Severity of Unemployment, April 1995.
- 9509 SCHNEIDER, Friedrich: Volkswirtschaftliche Aspekte der Mitarbeiterbeteiligung, Mai 1995.
- 9510 ÖTSCH, Walter: Erwartungen und Framing. Keynes und die "Anomalien" der Erwartungsnutzentheorie, Mai 1995.
- 9511 ÖTSCH, Walter: Die Herausforderung des Konstruktivismus für die ökonomische Theorie, Mai 1995, in: Birger P. Priddat und Gerhard Wegner, Hrsg., Zwischen Evolution und Institution, Metropolis-Verl., Marburg, 1996, S. 35 - 55
- 9512 ÖTSCH, Walter: Kreativität und Logik im ökonomischen Handlungsmodell, Mai 1995.
- 9513 WEISS, Christoph: Determinants of Farm Survival and Growth, Mai 1995.
- 9514 BARTEL, Rainer: Zum Verhältnis von Ökonomie und Politik des öffentlichen Sektors. Einige kurze Anmerkungen, Juni 1995.
- 9515 KUNST, Robert M.: The Myth of Misspecification. Some Metaphors, Juni 1995.
- 9516 VAN DER BURG, Brigitte, SIEGERS, Jacques, WINTER-EBMER, Rudolf: Gender and Promotion in the Academic Labour Market. Juli 1995.
- 9517 FALKINGER, Josef, FEHR, Ernst, GÄCHTER, Simon, WINTER-EBMER, Rudolf: A simple mechanism for the efficient private provision of public goods - experimental evidence, August 1995, erscheint in: *American Economic Review*, 1999.
- 9518 SCHNEIDER, Friedrich: Some Elements of a European Federal Union: A Public Choice Approach, September 1995.
- 9519 BRUNNER, Johann, FALKINGER, Josef: Nonneutrality of taxes and subsidies for the private provision of public goods, September 1995.
- 9520 WEISS, Christoph: Product Market Power and Dynamic Labour Demand, September 1995.
- 9521 LANDESMANN, Michael, PFAFFERMAYR, Michael: Technological Competition and Trade Performance, October, 1995.

- 9601 WEISS, Christoph: Exits From a Declining Sector: Econometric Evidence From a Panel of Upper-Austrian Farms 1980-90., Jänner 1996.
- 9602 BÖS, Dieter und SCHNEIDER, Friedrich: Private-public partnership: Gemeinschaftsunternehmen zwischen Privaten und der öffentlichen Hand, Februar 1996.
- 9603 GÄCHTER, Simon, FEHR, Ernst, KMENT, Christiane: Does Social Exchange Increase Voluntary Cooperation?, Februar 1996.
- 9604 ZWEIMÜLLER, Josef, BRUNNER, Johann: Heterogeneous consumers, vertical product differentiation and the rate of innovation, März 1996.
- 9605 SCHNEIDER, Friedrich: The Contributions of Werner W. Pommerehne to Public Choice, März 1996.
- 9606 SEDJAV, Tsagaan-Uvgun: Wissenschaftlich-technologische Entwicklungsfragen der Mongolei, April 1996, Wissenschaftlicher Betreuer: o.Univ.-Prof. Dr. Helmut Schuster, B.Com.

- 9607 KEUSCHNIGG, Christian u. KOHLER Wilhelm: Innovation, Capital Accumulation and Economic Transition, revised version April 1996.
- 9608 AIGINGER, Karl: Beyond Trade Balances: the competitive race between the US, Japan and Europe, Juni 1996.
- 9609 POMMEREHNE, Werner W., HART, Albert und SCHNEIDER, Friedrich: Tragic Choices and Collective Decision-Making: An Empirical Study of Voter Preferences for Alternative Collective Decision-Making Mechanisms, Juli 1996.
- 9610 BARTEL, Rainer, POINTNER, Johannes, SCHNEIDER, Friedrich: Österreich im internationalen Wirschaftssystem, Juli 1996, erschienen in: E.Nowotny und G. Winckler (Hg.), Grundzüge der Wirtschaftspolitik Österreichs, 2. Aufl., Manz-Verlag, Wien 1997, S. 49-98.
- 9611 SCHNEIDER, Friedrich, VOLKERT, Jürgen: Die Realisierung ökologisch-orientierter Wirtschaftspolitik - eine Unmöglichkeit? Überlegungen aus Sicht der Neuen Politischen Ökonomie, Juli 1996.
- 9612 AIGINGER, Karl, WEISS, Christoph R.: Does it Pay to be Flexible? Empirical Evidence on the Relation- ship between Labour Demand Flexibility and Profit Margins, Juli 1996.
- 9613 WEISS, Christoph R.: Beneficial Concentration in a Menu Cost Model: A Note, August 1996.
- 9614 GUSENLEITNER, Markus, WINTER-EBMER, Rudolf, ZWEIMÜLLER, Josef: The Distribution of Earnings in Austria, 1972-1991, Allgemeines Statistisches Archiv, 3/98.
- 9615 WINTER-EBMER, Rudolf:: Benefit Duration and Unemployment Entry: Quasi-Experimental Evidence for Austria, Oktober 1996.
- 9616 WINTER-EBMER, Rudolf:: Potential Unemployment Benefit Duration and Spell Length: Lessons from a Quasi-Experiment in Austria, in: Oxford Bulletin of Economics and Statistics, 60. 1998,1, S. 33-45
- 9617 SCHNEIDER, Friedrich, FREY, Bruno S.: Warum wird die Umweltökonomik kaum angewendet?, November 1996.
- 9618 SCHNEIDER, Friedrich: Aktuelle Ergebnisse über die Schattenwirtschaft (Pfusch) in Österreich, November 1996.
- 9619 KOHLER, Wilhelm: Die langfristige Entwicklung der Transformationsländer Osteuropas: Welche Rolle spielt die Integration der Märkte?, Dezember 1996.
- 9620 BRUNNER, Johann K., PRINZ, Christopher, WIRTH, Friedrich: Die Zukunft der gesetzlichen Pensionsversicherung, Dezember 1996.
- 9621 SCHNEIDER, Friedrich, GAWEL, Erik: Umsetzungsprobleme ökologisch orientierter Steuerpolitik: Eine polit-ökonomische Analyse, Dezember 1996.

- 9701 SCHNEIDER, Friedrich: Hält der EURO, was er verspricht? Ökonomische Überlegungen zur Stabilität und zur Einführung des EURO, Jänner 1997.
- 9702 SCHNEIDER, Friedrich: Welche Chancen hat Österreich als Wirtschaftsstandort im EU- und Globalisierungskontext derzeit und in Zukunft?, Jänner 1997.
- 9703 BRUNNER, Johann K.: Ökonomische Analyse des umlagefinanzierten Pensionsversicherungssystems, Jänner 1997.
- 9704 PFAFFERMAYR, Michael, WEISS, Christoph R.: On Market Power and Investment Behaviour, January 1997.
- 9705 LANDESMANN, Michael A., STEHRER, Robert: Industrial Specialisation, Catching-up and Labour Market Dynamics, January 1997.
- 9706 BARTEL, Rainer: Taking even introductory textbooks seriously. A note on the importance of a usual neglect, February 1997.
- 9707 KUNST, Robert M.: Decision bounds for data-admissible seasonal models, March 1997.
- 9708 WINTER-EBMER, Rudolf, ZWEIMÜLLER, Josef: Intra-firm Wage Dispersion and Firm Performance, *Kyklos*, 1999.
- 9709 PRITZL, F. J. Rupert und SCHNEIDER, Friedrich: Korruption, März 1997.

- 9710 SCHNEIDER, Friedrich: Empirical Results for the Size of the Shadow Economy of Western European Countries Over Time, März 1997.
- 9711 SCHNEIDER, Friedrich und VOLKERT, Jürgen: No Chance for Incentive-orientated Environmental Policies in Representative Democracies? A Public Choice Approach, März 1997.
- 9712 FALKINGER, Josef: Wachstum, Verteilung und Beschäftigung, März 1997.
- 9713 PRITZL, F. J. Rupert und SCHNEIDER, Friedrich: Zur Politischen Ökonomie autokratischer politischer Systeme - Ein theoretischer und empirischer Ansatz, April 1997.
- 9714 SCHUSTER, Helmut: Das Phänomen der strukturellen Arbeitslosigkeit und Maßnahmen zu seiner Bekämpfung,, Mai 1997.
- 9715 BARTEL, Rainer: Paradigmatik versus Pragmatik in der (Umwelt-)Ökonomie. Eine epistemologische Sicht, Mai 1997.
- 9716 BERGER, Helge und SCHNEIDER, Friedrich: Does the Bundesbank Yield in Conflicts? Frey and Schneider Revisited, Juni 1997.
- 9717 RIESE, Martin und BRUNNER, Johann K.: Interpreting risk with demographic statistics, Juni 1997.
- 9718 KUNST, Robert M.: Asymptotics for Unit-Root Processes with Underspecified Deterministic Structures, Juni 1997.
- 9719 GAWEL, Erik und SCHNEIDER, Friedrich: Implementation Problems of Eco-Taxation: A Political-Economy Analysis, Juli 1997
- 9720 PRITZL, Rupert und SCHNEIDER, Friedrich: Political Economy of Autocratic Political Regimes: A Theoretical and Empirical Approach, Juli 1997
- 9721 WINTER-EDMER, Rudolf: Unknown Wage Offer Distribution and Job Search Duration, *Economics Letters*, 1998.
- 9722 BRUNNER, Johann K.: Optimal Taxation of Income and Bequests, August 1997
- 9723 KEUSCHNIGG, Christian and KOHLER, Wilhelm: Eastern Enlargement of the EU: How Much is it Worth for Austria?, November 1997
- 9724 HOFER, Helmut, KEUSCHNIGG, Christian und Wilhelm KOHLER, A Dynamic Applied General Equilibrium Model for the Austrian Economy With Special Emphasis on the Eastern EU Enlargement, November 1997.

- 9801 WINTER-EBMER, Rudolf und Klaus F. ZIMMERMANN: East-West Trade and Migration: The Austro-German Case, Jänner 1998, erscheint in: Jaime de Melo, Riccardo Faini und Klaus F. Zimmermann (eds.): Trade and Factor Mobility, Cambridge (CUP).
- 9802 ICHINO, Andrea und Rudolf WINTER-EBMER: The Long-Run Educational Cost of World War 2: An Application of Local Average Treatment Effect Estimation, Jänner 1998.
- 9803 SCHNEIDER, Friedrich: Deregulierung und Privatisierung als Allheilmittel gegen ineffiziente Produktion von öffentlichen Unternehmen? Ein Erklärungsversuch mit Hilfe der ökonomischen Theorie der Politik, Jänner 1998.
- 9804 SCHNEIDER, Friedrich: Märkte, Moral und Umwelt: Was sagt die Ökonomie dazu?, Jänner 1998.
- 9805 LENK, Thomas, FUGE, Heidi und SCHNEIDER, Friedrich: Zurück zu mehr Föderalismus: Ein Vorschlag zur Neugestaltung des Finanzausgleichs in der BRD unter besonderer Berücksichtigung der ökonomischen Theorie der Politik, Jänner 1998.
- 9806 SCHNEIDER, Friedrich: Stellt das starke Anwachsen der Schwarzarbeit eine wirtschaftspolitische Herausforderung dar? Einige Gedanken aus volkswirtschaftlicher Sicht, Jänner 1998.
- 9807 SCHNEIDER, Friedrich: Einige grundlegende Elemente einer europäisch-föderalen Verfassung unter Zuhilfenahme der konstitutionellen ökonomischen Theorie, Jänner 1998.
- 9808 LANDESMANN, Michael: Vertical produkt differentiation and international trade: an econometric analysis, März 1998.
- 9808a BARTEL, Rainer: Öffentliche Finanzen, Finanzkontrolle und gesellschaftliche Wohlfarht. Volkwirtschaftliche Thesen, Antithesen und mögliche Synthesen, März 1998. Erschienen in

überarbeiteter Version in: F. Klug (Hrsg.), Wesen und staatspolitische Funktion der öffentlichen Finanzkontrolle, Schriftenreihe des Instituts für Kommunalwissenschaften an der Universität Linz, Bd. 107, S. 85-127.

- 9809 AIGINGER, Karl und PFAFFERMAYR, Michael: Product quality, cost asymmetry and the welfare loss of oligopoly, Februar 1998.
- 9810 KOHLER, Wilhelm: Die Ost-Erweiterung der EU: Eine österreichische Perspektive, April 1998.
- 9811 BERGER, Mathias und SCHNEIDER, Friedrich: Schattenwirtschaft und Steuerhinterziehung: Ökonomische und psychologische Aspekte, April 1998.
- 9812 SCHNEIDER, Friedrich und STIEGLER, Harald: Controlling als effizienzsteigerndes Instrument der Universitätsführung – Zauber- oder Leerformel?, April 1998.
- 9813 KUNST, Robert M.: Some aspects of modeling seasonality in economic time series, Juni 1998.
- 9814 KOHLER, Wilhelm: Fifty Years Later: A New Marshall Plan for Eastern Europe?, Juli 1998.
- 9815 RAPHAEL, Steven und WINTER-EBMER, Rudolf: Identifying the Effect of Unemployment on Crime, September 1998.
- 9816 ICHINO, Andrea und WINTER-EBMER, Rudolf: Lower and Upper Bounds of Returns to Schooling: An Exercise in IV Estimation with Different Instruments, September 1998, erscheint in: *European Economic Review*, 1999.
- 9817 PÖLL, Günther und SCHNEIDER, Friedrich: Schattenwirtschaft, Juli 1998.
- 9818 BRUNNER, Johann K.: Kapitaldeckungsverfahren versus Umlageverfahren: Grundsätzliches zur Systemdiskussion, August 1998.
- 9819 SCHNEIDER, Friedrich und ENSTE, Dominik: Increasing Shadow Economies all over the world - Fiction or Reality? A Survey of the Global Evidence of its Size and of its Impact from 1970 to 1995, November 1998.
- 9820 LENK, Thomas und SCHNEIDER, Friedrich: Zurück zu mehr Föderalismus: Ein Vorschlag zur Neugestaltung des Finanzausgleichs in der Bundesrepublik Deutschland unter besonderer Berücksichtigung der neuen Bundesländer, November 1998.
- 9821 KOHLER, Wilhelm: Die Bedeutung der EU-Osterweiterung für verschiedene Sektoren der österreichichen Wirtschaft, November 1998.
- 9822 KOHLER, Wilhelm: Die pan-europäische Integration: Herausforderungen f
 ür die Wirtschaftswissenschaft, November 1998.
- 9823 ATKINSON, Anthony B.: The Changing Distribution of Income: Evidence and Explanations (1. K.W. Rothschild Vorlesung), November 1998.
- 9824 PECH, Susanne und PFAFFERMAYR, Michael: Strategic Environmental Taxation in the Presence of Involuntary Unemployment and Endogenous Location Choice, November 1998.
- 9825 BARTEL, Rainer: Reform und Öffnung Osteuropas, November 1998.
- 9826 ÖTSCH, Walter: Zur Geschichte und Zukunft von Grundkategorien des ökonomischen Denkens: Raum, Zeit, Objekt und Ich, November 1998.
- 9827 ÖTSCH, Walter: "Äußere" und "Innere" Glücksmodelle in der Theoriegeschichte der Ökonomie, November 1998, erscheint in: Zinn, Bellebaum und Schaaf: Ökonomie und Glück, Frühjahr 1999.
- 9828 ÖTSCH, Walter: Konstruktivismus und ökonomische Theorie, November 1999, erscheint in: Lehmann und Pillath: Handbuch der Evolutorischen Ökonomik, Springer Verlag, 1999.

9901 WINTER-EBMER, Rudolf and ZWEIMÜLLER, Josef: Firm Size Wage Differentials in Switzerland: Evidence from Job Changers, Jänner 1999, erscheint in: *American Economic Review, Papers & Proceedings*, 1999.

- 9902 BRANDSTÄTTER, Eduard, KÜHBERGER, Anton und SCHNEIDER, Friedrich: "Surprise in Decision making under Uncertainty, Jänner 1999.
- 9903 SCHNEIDER, Friedrich und WAGNER, Alexander: "The Role of International Monetary Institutions after the EMU and after the Asian Crises: Some Preliminary Ideas Using Constitutional Economics", Februar 1999
- 9904 BRUNNER, Johann K.: Transfers zwischen den Generationen, Februar 1999.
- 9905 LACKÓ, Mária: Hidden Economy An Unknown Quantity? Comparative Analysis of Hidden Economies in Transition Countries in 1989-1995, Februar 1999
- 9906 KOHLER, Wilhelm: Trade and Wages: What Can Factor Contents Tell Us? Februar 1999.
- 9907 LANDESMANN, Michael und STEHRER Robert: The European Unemployment Problem: A Structural Approach, März 1999.
- 9908 SCHNEIDER, Friedrich: Das Verhältnis von Innovation und Beschäftigung aus wirtschaftlicher Sicht – Jobkiller oder Jobwunder?, Mai 1999.
- 9909 SCHNEIDER, Friedrich und LENK, Thomas: Zurück zum Trennsystem als Königsweg zu mehr Föderalismus in Zeiten des "Aufbau Ost", Juni 1999.
- 9910 SCHNEIDER, Friedrich: Die Entwicklung der Sozialpolitik in repräsentativen und in direkten Demokratien: Königsweg oder Sackgasse? Einige Bemerkungen aus der "Public Choice"-Perspektive, Juni 1999.
- 9911 SCHNEIDER, Friedrich: Ist Schwarzarbeit ein Volkssport geworden? Ein internationaler Vergleich des Ausmaßes der Schwarzarbeit von 1970 bis 1997, Juni 1999.
- 9912 FELBERMAYR, Gabriel, und KOHLER, Wilhelm: Zur ökonomischen Logik spekulativer Attacken, Juli 1999.
- 9913 FERSTERER, Josef und WINTER-EBMER, Rudolf: Returns to Education Evidence for Austria, August 1999.
- 9914 BARTEL, Rainer: Social economic issues in sexual orientation - Where do we stand?, September 1999.
- 9915 SCHNEIDER, Friedrich und ENSTE, Dominik: Shadow Economies: Sizes, Causes, and Consequences, September 1999.
- 9916 BARTEL, Rainer: Ökonomische Rationalität im System der öffentlichen Finanzkontrolle. Die Funktionalität des neuen Oö. Landesrechnungshofs. September 1999.
- 9917 FERSTERER, Josef und Rudolf WINTER-EBMER: Are Austrian Returns to Education Falling Over Time?, Oktober 1999.
- 9918 SCHNEIDER, Friedrich und WINNER, Hannes: Ein Vorschlag zur Reform der österreichischen Unternehmensbesteuerung, November 1999.
- 9919 SCHNEIDER, Friedrich: Induzieren ökologische Steuerreformen einen Lenkungseffekt oder nur volle Staatskassen? Einige volkswirtschaftliche Überlegungen, November 1999.
- 9920 KOHLER, Wilhelm: Wer gewinnt, wer verliert durch die Osterweiterung der EU?, November 1999.
- 9921 DRÈZE, Jacques: On the Macroeconomics of Uncertainty and Incomplete Markets, November 1999.
- 9922 STIGLBAUER, Alfred M. und WEISS, Christoph R.: Family and Non-Family Succession in the Upper-Austrian Farm Sector, Dezember 1999.
- 9923 HOLZLEITNER, Christian: Linear Profit-Sharing in Regulatory Contracts, Dezember 1999.
- 9924 ÖTSCH, Walter: Objekt, Subjekt und Wert. Zur Kulturgeschichte in Georg Simmels "Philosophie des Geldes", Dezember 1999.

- 0001 KOHLER, Wilhelm: Die Osterweiterung der EU aus der Sicht bestehender Mitgliedsländer: Was lehrt uns die Theorie der ökonomischen Integration?, Jänner 2000.
- 0002 FERSTERER, Josef und WINTER-EBMER, Rudolf: Smoking, Discount Rates, and Returns to Education, Jänner 2000.

- 0003 BARTEL, Rainer: Quo vadimus. Grundgedanken zum Verhältnis von Wirtschaft, Staat und Gesellschaft, Februar 2000.
- 0004 SCHNEIDER, Friedrich und FREY, Bruno S.: Informal and Underground Economy, Februar 2000.
- 0005 SCHNEIDER, Friedrich und FELD, Lars P.: State and Local Taxation, Februar 2000.
- 0006 ZWEIMÜLLER, Josef und WINTER-EBMER, Rudolf: Firmspecific Training - Consequences for Job Mobility, März 2000.
- 0007 SCHNEIDER, Friedrich: Schattenwirtschaft Tatbestand, Ursachen, Auswirkungen, April 2000
- 0008 SCHNEIDER, Friedrich: The Increase of the Size of the Shadow Economy of 18 OECD Countries: Some Preliminary Explanations, April 2000.
- 0009 SCHNEIDER, Friedrich und AHLHEIM, Michael: Allowing for Household Preferences in Emission Trading – A Contribution to the Climate Policy Debate, Mai 2000
- 0010 SCHNEIDER, Friedrich: Illegal Activities, but still value added ones (?): Size, Causes, and Measurement of the Shadow Economies all over the World, Mai 2000.
- 0011 WEICHSELBAUMER, Doris: Is it Sex or Personality? The Impact of Sex-Stereotypes on Discrimination in Applicant Selection, Mai 2000.
- 0012 FELBERMAYR, Gabriel, und KOHLER, Wilhelm: Effizienzund Verteilungswirkungen der Handelsliberalisierung, Juni 2000.
- 0013 EGGER, Peter und PFAFFERMAYR, Michael: Trade, Multinational Sales, and FDI in a Three-Factors Model, Juni 2000.
- 0014 LANDESMANN, Michael und STEHRER, Robert: Potential Switchovers in Comparative Advantage: Patterns of Industrial Convergence, Juni 2000.
- 0015 SCHNEIDER, Friedrich und WAGNER, Alexander: Korporatismus im europäischen Vergleich: Förderung makroökonomischer Rahmenbedingungen?, Juli 2000.
- 0016 SCHNEIDER, Friedrich und LENK, Thomas: Grundzüge der föderalen Finanzverfassung aus ökonomischer Perspektive: Trennsystem vs. Verbundsystem, Juli 2000.
- 0017 HOLZLEITNER, Christian: Efficient Cost Passthrough, August 2000.
- 0018 HOLZLEITNER, Christian: Evolution of Regulatory Contracts in the Real World - A Change for Good?, August 2000.
- 0019 KOHLER, Wilhelm: International Fragmentation: A Policy Perspective, August 2000.
- 0020 KOHLER, Wilhelm: A Specific-Factors View on Outsourcing, August 2000.
- 0021 WEICHSELBAUMER, Doris: Sexual Orientation Discrimination in Hiring, September 2000.
- 0022 KOHLER; Wilhelm: Internationale Migration: Anmerkungen aus der Sicht der Außenwirtschaftstheorie, Oktober 2000.
- 0023 AIGINGER, Karl und DAVIES, S.W.: Industrial Specialisation and geographic Concentration: Two sides of the same coin? Not for the European Union, Oktober 2000.
- 0024 EGGER, Hartmut und EGGER, Peter: Outsourcing and Skill-Specific Employment in a Small Economy: Austria and the Fall of the Iron Curtain, Oktober 2000.
- 0025 KOHLER, Wilhelm: An Incumbent Country View on Eastern Enlargement of the EU - Part I: A Gerneral Treatment, November 2000.
- 0026 KOHLER, Wilhelm: An Incumbent Country View on Eastern Enlargement of the EU - Part II: The Austrian Case, November 2000.
- 0027 FREY, Bruno S.: What are the sources of happiness?, November 2000
- 0028 RIESE, Martin: Weakening the SALANT-condition for the Comparison of mean durations, Dezember 2000
- 0029 WINTER-EBMER, Rudolf: Long-term consequences of an innovative redundancy-retraining project: The Austrian Steel Foundation, Dezember 2000.
- 0030 BRUNNER, Johann K. und PECH, Susanne: Adverse Selection in the annuity market when payoffs vary over the time of retirement, Dezember 2000.

- 0101 KOHLER, Wilhelm: Osterweiterung der EU: Die Mitgliedschaft wird teurer – Wird sie auch wertvoller?, Jänner 2001.
- 0102 STEHRER, Robert: Industrial specialisation, trade, and labour market dynamics in a multisectoral model of technological progress, Jänner 2001.
- 0103 SCHNEIDER, Friedrich; SALHOFER, Klaus; SCHMID, Erwin, und STREICHER, Gerhard: Was the Austrian Agricultural Policy Least Cost Efficient?, März 2001.
- 0104 SCHNEIDER, Friedrich; KIRCHLER, Erich und MACIEJOVSKY, Boris: Social Representations on Tax Avoidance, Tax Evasion, and Tax Flight: Do Legal Differences Matter?, März 2001.
- 0105 SCHNEIDER, Friedrich; PITLIK, Hans, und STROTMANN, Harald: On the Politicization of Intergovernmental Fiscal Relations in Germany after Unification, März 2001.
- 0106 SCHNEIDER, Friedrich: Privatisierung und Deregulierung in Österreich in den 90er Jahren: Einige Anmerkungen aus Sicht der Neuen Politischen Ökonomie, März 2001.
- 0107 SCHNEIDER, Friedrich; BRAITHWAITE, Valerie, and REINHART, Monika: Individual Behavior in the Cash / Shadow Economy in Australia: Facts, Empirical Findings and some Mysteries, März 2001.
- 0108 BRUNELLO, Giorgio; LUCIFORA, Claudio, und WINTER-EBMER, Rudolf: The Wage Expectations of European College Students, März 2001.
- 0109 BRUNNER, Johann K. und PECH, Susanne: Die Dritte Säule der Altersvorsorge - Sparen und Versichern?, Juni 2001.
- 0110 STÖGER, Klaus und WINTER-EBMER, Rudolf: Lehrlingsausbildung in Österreich: Welche Betriebe bilden Lehrlinge aus? Juli 2001.
- 0111 HEIJDRA, Ben J.; KEUSCHNIGG, Christian, und KOHLER, Wilhelm: Eastern Enlargement of the EU: Jobs, Investment and Welfare in Present Member Countries, Oktober 2001
- 0112 BRUNNER, Johann und BUCHEGGER, Reiner: Gesundheitsgüter und Gesundheitsdienstleistungen in Österreich, Dezember 2001.
- 0113 MALINVAUD, Edmond: On methodolgy in macroeconomics – with application to the demand for unskilled labour, November 2001.

- 0201 KOHLER, Wilhelm: The Distributional Effects of International Fragmentation, April 2002.
- 0202 WINTER-EBMER, Rudolf and WIRZ, Aniela: Public Funding and Enrolment into Higher Education in Europe, April 2002.
- 0203 KOHLER, Wilhelm: Issues of US-EU Trade Policy, May 2002.
- 0204 BRUNNER, Johann K. und PECH, Susanne: Adverse selection in the annuity market with sequential and simultaneous insurance demand, May 2002.
- 0205 Stiglbauer, Alfred, Stahl, Florian, Winter-Ebmer, Rudolf and Josef Zweimüller: Job Creation and Job Destruction in a Regulated Labor Market: The Case of Austria, July 2002.
- 0206 BÖHEIM, René und TAYLOR, Mark P: Job search methods, intensity and success in Britain in the 1990s, July 2002.
- 0207 BURGSTALLER, Johann: Are stock returns a leading indicator for real macroeconomic developments?, July 2002.
- 0208 KOHLER, Wilhelm: Aspects of International Fragmentation, August 2002.
- 0209 PECH Susanne: Tax incentives for private life annuities and the social security reform: effects on consumption and on adverse selection, August 2002.
- 0210 BRUNELLO, Giorgio and WINTER-EBMER, Rudolf: Why Do Students Expect to Stay Longer in College? Evidence from Europe, August 2002.
- 0211 RIESE, Martin: A New Class of Ageing Distributions, December 2002.
- 0212 BRUNNER, Johann K.: Welfare Effects of Pension Finance Reform, December 2002.
 - ***

- 0301 SCHNEIDER, Friedrich and BAJADA, Christopher: The Size and Development of the Shadow Economies in the Asia-Pacific, April 2003.
- 0302 SCHNEIDER, Friedrich, CHAUDHURI, Kausik and CHATTERJEE, Sumana: The Size and Development of the Indian Shadow Economy and a Comparison with other 18 Asian Countries: An Empirical Investigation, April 2003.
- 0303 SCHNEIDER, Friedrich, WAGNER, Alexander F. and DUFOUR, Mathias: Satisfaction not guaranteed - Institutions and sastisfaction with democracy in Western Europe, April 2003.
- 0304 SCHNEIDER, Friedrich and WAGNER; Alexander, F.: Tradeable permits - Ten key design issues, April 2003.
- 0305 KOHLER, Wilhelm: Factor Price Frontiers with International Fragmentation of Multistage Production, April 2003.
- 0306 BURGSTALLER, Johann: Interest Rate Transmission to Commercial Credit Rates in Austria, May 2003.
- 0307 WEICHSELBAUMER, Doris and WINTER-EBMER, Rudolf: The effects of competition and equal treatment laws on the gender wage differential, July 2003.
- 0308 MAYR, Karin: Immigration and Majority Voting on Income Redistribution - Is there a Case for Opposition from Natives?, July 2003.
- 0309 BRUNNER, Johann K.: Optimum taxation of income from labour and capital in a dynamic two-person economy, September 2003.
- 0310 BRUNNER, Johann K.: Optimale direkte und indirekte Steuern bei unterschiedlicher Anfangsausstattung, September 2003.
- 0311 WEICHSELBAUMER, Doris and WINTER-EBMER, Rudolf: A meta-analysis of the international gender wage gap, September 2003.
- 0312 WEICHSELBAUMER, Dors and WINTER-EBMER, Rudolf: Rhetoric in Economic Research: The Case of Gender Wage Differentials, September 2003.
- 0313 DULLECK, Uwe, FRIJTERS, Paul and WINTER-EBMER, Rudolf: Reducing Start-up costs for New Firms. The Double Dividend on the Labor Market, October 2003.
- 0314 Aiginger, Karl: Insufficient investment into future growth: the forgotten cause of low growth in Germany, November 2003
- 0315 FELBERMAYR, Gabriel J. and LICANDRO, Omar: The underestimated virtues of the two-sector AK model, December 2003.
- 0316 KOHLER, Wilhelm: Eastern Enlargement of the EU: A Comprehensive Welfare Assessment, December 2003.
- 0317 RODRIK, Dani: Growth Strategies, December 2003.

- 0401 FELBERMAYR, Gabriel and KOHLER, Wilhelm: Immigration and Native Welfare, February 2004.
- 0402 FELBERMAYR, Gabriel: Specialization on a Technologically Stagnant Sector Need Not Be Bad for Growth, March 2004.
- 0403 SCHNEIDER, Friedrich and KLINGLMAIR, Robert: Shadow Economies around the World: What do we know?, April 2004.
- 0404 BELKE, Ansgar and SCHNEIDER, Friedrich: Privatization in Austria: Some Theoretical Reasons and Performance Measures, June 2004.
- 0405 SCHNEIDER, Friedrich and BURGER, Christina: Formal and Informal Labour Markets: Challenges and Policy in the Central and Eastern European new EU Members and Candidate Countries, June 2004.
- 0406 SCHOR, Juliet: Sustainable Consumption and Worktime Reduction, June 2004.
- 0407 FELBERMAYR, Gabriel: Does Trade Cause Divergence? Dynamic Panel Data Evidence, Juni 2004.
- 0408 BUCHEGGER, Reiner and WÜGER Michael: Private Expenditures for Children in Austria - Variations in Results applying different Models, July 2004.
- 0409 MAYR, Karin: The Fiscal Impact of Immigrants in Austria A Generational Accounting Analysis, July 2004.

- 0410 HALLA, Martin: Unterhalt, Obsorge und Scheidungsanwälte: Eine ökonometrische Untersuchung der einvernehmlichen Scheidung in Österreich., August 2004.
- 0411 RAFERZEDER, Thomas and WINTER-EBMER Rudolf: Who is on the Rise in Austria: Wage Mobility and Mobility Risk, September 2004.
- 0412 PECH, Susanne: Adverse Selection with individual- and jointlife annuities, November 2004.
- 0413 LICHTENECKER, Ruperta: Gender Budget Analyse: Akademische Übung oder politische Relevanz?, December 2004.
- 0414 PECH, Susanne: Portfolio decisions on life annuities and financial assets with longevity and income uncertainty, December 2004.
- 0415 HACKL, Franz, HALLA, Martin and PRUCKNER, Gerald, J.: The Fallacy of the Good Samaritan: Volunteering as a Weird Way of Making Money, December 2004.

- 0501 BUCHEGGER, Reiner and RIEDL, René: Asymmetric Information as a Cause for Market Failure - Application Service Providing (ASP) in Austria, January 2005.
- 0502 SCHNEEWEIS, Nicole and WINTER-EBMER, Rudolf: Peer Effects in Austrian Schools, March 2005.
- 0503 BURGSTALLER, Johann: When and why do Austrian companies issue shares?, April 2005.
- 0504 BÖHEIM, René, STIGLBÁUER, Alfred and WINTER-EBMER, Rudolf: When and how to create a job: The survival of new jobs in Austrian firms, May 2005.
- 0505 HALLA, Martin, SCHNEIDER, Friedrich: Taxes and Benefits: Two Distinct Options to Cheat on the State?, August 2005
- BRUNNER, Johann and PECH, Susanne: Optimum Taxation of Life Annuities, November 2005.
- 0507 SCHUSTER, Helmut: Reduktionismus, interaktionistischer Eigenschafts-Dualismus und Epiphänomenalismus, Dezember 2005
- 0508 DULLECK, Uwe and KERSCHBAMER, Rudolf: Price Discrimination via the Choice of Distribution Channels, December 2005.
- 0509 DULLECK, Uwe and KERSCHBAMER, Rudolf: Experts vs. Discounters: Consumer Free Riding and Experts Withholding Advice in Markets for Credence Goods, December 2005.
- 0510 BURGSTALLER, Johann: Interest rate pass-through estimates from vector autoregressive models, December 2005.
- 0511 HACKL Franz, HALLA Martin and PRUCKNER, Gerald, J.: Coasian Payments for Agricultural External Benefits – An Empirical Cross Section Analysis, December 2005.
- 0512 BÖHEIM René and MAYR, Karin: Immigration and Public Spending, December 2005.

- 0601 LICHTENECKER, Ruperta: Umwelttechnikindustrie-Zukunftsmarkt China, Jänner 2006
- 0602 BURGSTALLER, Johann: The cyclicality of interest rate spreads in Austria: Evidence for a financial decelerator?, July 2006.
- 0603 DREHER, Axel and SCHNEIDER, Friedrich: Corruption and the Shadow Economy: An Empirical Analysis, July 2006.
- 0604 SAVASAN, Fatih and SCHNEIDER, Friedrich: What Determines Informal Hiring? Evidence from the Turkish Textile Sector, July 2006.
- 0605 SCHNEIDER, Friedrich, SOOKRAM Sandra and WATSON, Patrick Kent: Characteristics of the Household Sector of the Hidden Economy in an Emerging Economy, July 2006.
- 0606 BELKE, Ansgar, BAUMGÄRTNER, Frank, SETZER, Ralph and SCHNEIDER, Friedrich: The Different Extent of Privatisation Proceeds in EU Countries: A Preliminary Explanation Using a Public Choice Approach, July 2006.

- 0607 DELL'ANNO, Roberto and SCHNEIDER, Friedrich: Estimating the Underground Economy by Using MIMIC Models: A Response to T. Breusch's critique, July 2006.
- 0608 SCHNEIDER, Friedrich and TORGLER, Benno: What Shapes Attitudes Toward Paying Taxes? Evidence from Multicultural European Countries, July 2006.
- 0609 DREHER Axel, MÉON, Pierre-Guillaume, SCHNEIDER, Friedrich and WEILL, Laurent: Does the shadow economy raise observed aggregate efficiency? A cross-country comparison, July 2006.
- 0610 PROHL, Silika and SCHNEIDER, Friedrich, Sustainability of Public Debt and Budget Deficit: Panel cointegration analysis for the European Union Member countries, July 2006.
- 0611 BURGSTALLER, Johann: Bank income and profits over the business and interest rate cycle, July 2006.
- 0612 BÖHEIM, René and WEBER, Karin: The effects of marginal employment on subsequent labour market outcomes, July 2006.
- 0613 DULLECK, Uwe, FRIJTERS, Paul and PODCZECK, Konrad: All-pay Auctions with Budget Constraints and Fair Insurance, July 2006.
- 0614 GLÄSER, Lars and HALLA, Martin Die EU-Zinsenrichtlinie: Ein Schuss in den Ofen?, August 2006.
- 0615 ÖTSCH, Walter: Gottes-Bilder und ökonomische Theorie: Naturtheologie und Moralität bei Adam Smith, August 2006.
- 0616 BURGSTALLER, Johann: Financial Predictors of Real Activity and the Propagation of Aggregate Shocks, September 2006.
- 0617 SCHNEIDER, Friedrich: Shadow Economies and Corruption all over the World: What do we really know?, September 2006.
- 0618 ATTENEDER, Christine and HALLA, Martin: Bargaining at Divorce: The Allocation of Custody, September 2006.
- 0619 MAYR, Karin: Optimal Budget Deficits and Immigration, October 2006.
- 0620 SCHNEEWEIS, Nicole: How should we organize schooling to further children with migration background?, December 2006

- 0701 SCHNEIDER; Friedrich and TORGLER, Benno: Shadow Economy, Tax Morale, Governance and Institutional Quality: A Panel Analysis, January 2007.
- 0702 SCHNEIDER; Friedrich and TORGLER, Benno: The Impact of Tax Morale and Institutional Quality on the Shadow Economy, January 2007.
- 0703 SCHNEIDER, Friedrich and HAMETNER, Bettina: The Shadow Economy in Colombia: Size and Effects on Economic Growth, January 2007.