# **ECONSTOR** Make Your Publications Visible.

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Kutan, Ali M.; Pautola-Mol, Niina

## Working Paper Integration of the Baltic states into the EU and institutions of fiscal convergence: A critical evaluation of key issues and empirical evidence

ZEI Working Paper, No. B 10-2001

**Provided in Cooperation with:** ZEI - Center for European Integration Studies, University of Bonn

*Suggested Citation:* Kutan, Ali M.; Pautola-Mol, Niina (2001) : Integration of the Baltic states into the EU and institutions of fiscal convergence: A critical evaluation of key issues and empirical evidence, ZEI Working Paper, No. B 10-2001, Rheinische Friedrich-Wilhelms-Universität Bonn, Zentrum für Europäische Integrationsforschung (ZEI), Bonn

This Version is available at: https://hdl.handle.net/10419/39535

#### 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

Zentrum für Europäische Integrationsforschung Center for European Integration Studies Rheinische Friedrich-Wilhelms-Universität Bonn



Ali M. Kutan and Niina Pautola-Mol

Integration of the Baltic States into the EU and Institutions of Fiscal Convergence: A Critical Evaluation of Key Issues and Empirical Evidence

orkinc **B** 10 2001

## Integration of the Baltic States into the EU and Institutions of Fiscal Convergence: A Critical Evaluation of Key Issues and Empirical Evidence

by

Ali M. Kutan and Niina Pautola-Mol

Ali M. Kutan is affiliated with Southern Illinois University Edwardsville and Center for European Integration Studies, (ZEI), Bonn while Niina Pautola-Mol is associated with Helsinki School of Economics and Business Administration.

## ABSTRACT

This paper reviews the issues concerning the integration of the Baltic States into the European Union (EU). The focus is on fiscal policy and institutions of policy convergence. More specifically, we evaluate the functioning, suitability, and effectiveness of the Maastricht convergence criteria on fiscal policy and the Stability and Growth Pact for Estonia, Latvia, and Lithuania. Using the European Commission's approach, we estimate output gap measures to provide empirical evidence on fiscal discipline and cyclical sensitivity of each state's budget to changes in output. Empirical evidence indicates that Estonia and Latvia have been more successful in maintaining fiscal discipline than Lithuania during 1996-2000. Evidence on the cyclical sensitivity of the Baltic States suggests that the Stability and Growth Pact signed in July 1997 would offer enough room for automatic fiscal stabilizers in Estonia and Latvia, but not in Lithuania. Implications of our results for future perspectives are also discussed.

## I. Introduction

This paper deals with institutions of fiscal convergence, namely the Maastricht convergence criteria on fiscal policy and the Stability and Growth Pact. The fiscal institutions are analyzed from the point of view of three Baltic States, taking into account past fiscal performance and budgetary developments, the ongoing transition process, as well as these countries' aim to become EU members.

Economic and monetary union, EMU, constitutes an integral part of the acquis.<sup>1</sup> In consequence, compliance with EMU institutions – formal rules, informal constraints and enforcement- is an important part of accession preparations in Central and Eastern European countries planning to become the European Union (EU) members. The Maastricht Treaty's EMU provisions provide the legal basis for eventual full economic and monetary union in the EU, and for the transition towards it. The first stage begun in July 1990, prior to the signing of the Maastricht Treaty. During this phase EU member countries agreed to increase monetary cooperation and convergence as well as abolish all remaining capital controls. The second stage started at the beginning of January 1994, with the creation of the European Monetary Institute (EMI), a forerunner of the European Central Bank (ECB). The EMI was charged with two main tasks. First, it had to strengthen monetary cooperation within the EU. Moreover, it had to make necessary preparations for the establishment of the European System of Central Banks (ESCB), for a conduct of a single monetary policy, and for the creation of a single currency in the third, final stage. The beginning of the stage two was also associated with various new rules. National central banks within the EU were no longer allowed directly to provide credit to governments and to bail out any public entities or force investments in public debt. At the same time, governments were obliged to ensure independence to their own central banks. In the second stage it was also agreed that the member countries would try to avoid excessive deficits. In May 1998 the governments of

<sup>&</sup>lt;sup>1</sup> Regarding the basic concepts and history of EMU, see http://www.europa.eu.int.euro and http:// www.ecb.org. About the prospects for and policies in EMU, see Taylor (1995) and Eijfinger and DeHaan (2000).

EMU countries appointed the members of the Executive Board of the European Central Bank, effective June 1, 1998, which also marked the establishment of the ECB and ESCB.

The stage three of EMU refers to full EMU, that is participation in the euro-zone. It was originally decided that if most member countries fulfil the so-called Maastricht convergence criteria in 1996, the third final stage of EMU could then begin in 1997. However, as it turned out, there were not enough qualifying countries. The observations regarding the establishment of the euro-zone shows that for most EU member states the compliance with the government deficit and debt criteria turned out to be particularly difficult. In consequence, the third stage of EMU was postponed until January 1999. Initially, 11 countries joined to form the euro-zone, including Germany, France, Italy, Spain, Belgium, Luxemburg, The Netherlands, Austria, Finland, Portugal and Ireland. Greece became a part of the euro-area at the beginning of 2001. Countries currently still outside the euro-zone include the UK, Sweden and Denmark.

The third stage of EMU has been divided into three sub-phases: From January 1999 till the end of 2001 national currencies remain in circulation, with irrevocably fixed exchange rates vis-à -vis the euro. During this phase, transactions between financial institutions have been conducted in euros. In addition, individuals and firms may still hold accounts either in their own national currencies or in euros. Furthermore, new issues of government debt have been made in euros. The second sub-stage lasts from the beginning of 2002 till the end of February 2002. During this time, euro bank notes and coins will replace national currencies. Finally, the last sub-stage becomes effective at the beginning of March 2002. From this date onwards, the euro will be the single currency, and national currencies no longer maintain their status as a legal tender.

Just like in the case of initial participants in the euro zone, the eligibility of new member states to join the euro-zone and to adopt the euro depends on the degree of sustainable convergence along the lines of the Maastricht convergence criteria. Convergence is measured based on four aspects of national economic performance: inflation, public finances, interest rates, and exchange rates.<sup>2</sup>

With respect to the price stability objective, the Maastricht Treaty implies that an average inflation rate, measured on the basis of the consumer price index, should not exceed by more than 1.5 percentage points that of, at most, the three best performing member countries. Overall, in the euro-area, the primary objective of monetary policy is to maintain inflation in the range of 0-2% a year. In addition, participating countries should avoid too wide inflation differentials. Regarding the fiscal criteria, the Maastricht treaty requires sustainable fiscal position, meaning that there is no excessive deficit. This applies both to the budget deficit to GDP and the ratio of gross government debt to GDP. The convergence criteria for exchange rate stability means that the currency has maintained within the normal fluctuation margins of the Exchange Rate Mechanism  $(ERM)^3$ , +/- 15%, without severe tensions for at least two years. In particular, no devaluation should have had occurred on the initiative of the member country concerned. Finally, the interest rate criteria means that the average long-term interest rate should not exceed by more than 2 percentage points the interest rates in, at most, the three best performing countries in terms of price stability.

From the Union's eastern enlargement point of view, it should be made clear that the Maastricht convergence criteria outlined above are not accession criteria. Upon accession, all member countries must participate in EMU, but not the euro zone. Thus, after having been accepted as EU members, candidate countries are not obliged to immediately adopt the euro. Indeed, for the time being the candidate countries should focus primarily on how to meet fully the Copenhagen criteria, including the EMU acquis. However, eventually, all EU member countries are expected to join the euro zone. Therefore, the Maastricht targets do represent good

<sup>&</sup>lt;sup>2</sup> For a review of monetary policies of candidate transition economies, see Dibooglu and Kutan (2001) and Kutan and Brada (2000). Brada and Kutan (2001) provide empirical evidence for the degree of convergence of candidate countries' monetary policy with that of the European Union.

<sup>&</sup>lt;sup>3</sup> For Conventions and Procedures for the New ERM, ERMII, see Press Release, 12 September, 1998: http://www.ecb.int.

long-, or medium-term policy goals for the current Central and Eastern European candidate countries.

In this paper, we evaluate the functioning, suitability and effectiveness of the Maastricht convergence criteria on fiscal policy and the Stability and Growth Pact for Estonia, Latvia, and Lithuania. The suitability is based on the past fiscal performance in the Baltic countries, ongoing transition, as well as their aspirations to become EU members. Regarding the effectiveness, North's theory of institutions (North 1990, 1991, and 1997) suggests that a certain institution or institutional framework is efficient, if it contributes to economic growth. While economic growth is the eventual result of effective institutions, there are, however, issues that one should remember to take into consideration. First, the effectiveness of an institution or an institutional matrix is related to its credibility. After all, regulations and procedures would be ineffective, if economic actors, whether companies, individuals, or countries, do not implement these agreed rules and procedures. Thus, compliance and enforcement are part of the effectiveness of institutions<sup>4</sup>. Given the desire of the Baltic States integration into the EU, institutions can be considered effective not only if they contribute to economic growth but also if they promote integration towards full EU membership, including, at some point, also participation in the euro-zone.

This paper is organized as follows: In section II, we describe the functioning of the institutions in question, i.e. the Maastricht fiscal convergence criteria and the Stability and Growth Pact. Section III reviews the past fiscal performance and convergence in the Baltic States, measured against the Maastricht budgetary rules. In addition, future perspectives for fiscal policy are discussed. Section IV discusses the suitability and effectiveness of the fiscal institutions while section V provides output gap estimates using the Hodrick-Presscott procedure to examine the cyclical sensitivity of the Baltic national budgets. Section V also offers evidence about the

<sup>&</sup>lt;sup>4</sup> Several studies have emphasized the importance of institutions in shaping budgetary policies and outcomes (see, for example, Alesina and Perotti, 1996; Bayoumi and Eichengreen, 1995; Corsetti and Roubini, 1996; Von Hagen, 1992; and Von Hagen and Harden, 1996). All these studies, however, focus on western European countries. To our knowledge, this is among the first studies that examine these issues for the candidate Baltic States.

suitability of the Stability and Growth Pact for offering enough room for automatic fiscal stabilizers. Overall conclusions follow in section VI.

## **II.** Institutions of Fiscal Convergence and Discipline: The Maastricht Convergence Criteria and the Stability and Growth Pact

Disciplined fiscal policies are crucial for the success of EMU. Sound government finances promote price stability and strong, sustainable growth in output and employment. In principle, market forces could work against irresponsible fiscal policies. However, practice shows that the discipline exerted by financial markets does not necessarily ensure that governments take into account their budget constraints.<sup>5</sup> This provides a good argument for supplementing market forces with some common rules. Indeed, there is an increasing amount of literature supporting the view that budgetary institutions are important determinants of fiscal performance (See Buti and Sapir, 1998, and the references in footnote 4). While inadequate fiscal institutions may not be the main reason for deficits or debts, they do tend to slow down the budgetary adjustment processes towards a sound budgetary position. Perhaps among the strongest empirical examples of fiscal institutions are the rules specified by the Maastricht Treaty establishing the European Community as amended by the Treaty of Amsterdam (thereof to be referred as the "Treaty") and the Stability and Growth Pact signed in Amsterdam in June 1997. These rules provide countries in the EU, and in particular those, which have adopted the euro, with a common code of fiscal conduct. The rules (thereof referred as Maastricht rules) consist of reference values for deficits and debt to be achieved within a certain timeframe, a common accounting framework for computing public finance variables and a call to adapt national procedures to the requirements of budgetary discipline.

In Stage Three of EMU fiscal policy remains an exclusive competence of the member countries. While the Treaty ensures absolute budgetary autonomy, the conduct of national budgetary policies is nevertheless subject to rules of budgetary discipline and coordinating procedures at the Community level (Title VII, Chapter I

<sup>&</sup>lt;sup>5</sup> See, for example, European Central Bank (1999).

on "Economic Policy").<sup>6</sup> The general guidelines and rules provide that member states regard their economic policies as a matter of common concern, on the basis of the close co-ordination of member states' economic policies within the ECOFIN Council.<sup>7</sup> The Maastricht criteria with respect to sustainable fiscal position mean that a country should avoid excessive deficit. There are two interpretations of excessive deficit. One refers to a situation where a country's budget deficit is higher than 3 % of GDP. However, a couple of exceptions to this rule are accepted. The first applies if the ratio has declined substantially and continuously and has reached a level that comes close to 3% of GDP – the condition of closeness. The second exception refers to a situation where the higher than 3 % of GDP deficit is only exceptional and temporary and the deficit remains close to 3% of GDP – the conditions of exceptionality and temporariness. It should be emphasized that for a member state to be exempt from being in an excessive deficit position all three conditions outlined -exceptionality, temporariness and closeness- need to apply simultaneously.

The other interpretation for unbalanced fiscal situation is the ratio of gross government debt to GDP exceeding 60%. Again, one exception is accepted. That is when the ratio is sufficiently diminishing and approaching the reference value at a satisfactory pace. Finally, the decision as to whether a country has an excessive deficit or not lies with the ECOFIN Council (thereof referred as Council), which acts upon recommendations received from the European Commission.

In June 1997 the European Council reached a final agreement regarding the Stability and Growth Pact. <sup>8</sup> The Pact lays down the rules for economic policy coordination and defines the conditions under which the excessive deficit procedure is applied in Stage three of EMU. Technically, the Pact consists of two Council regulations and a European Council resolution.<sup>9</sup> The regulations clarify the Treaty's

<sup>&</sup>lt;sup>6</sup> All references in this article refer to provisions of the Amsterdam Treaty, which came into force on May , 1999 and which consolidates the provisions of the Maastricht Treaty and the amendments made to it thereafter.

<sup>&</sup>lt;sup>7</sup> ECOFIN Council consists of the Ministers of Finance and Economy of the EU member countries. <sup>8</sup> See:http://www.europa.eu.int (Policies: monetary and fiscal affairs, budget).

<sup>&</sup>lt;sup>9</sup> Council Regulations (EC) No. 1466/97 & 1467/97 of 7 July 1997 and Resolution of the European Council of 17 June 1997.

provisions concerning excessive deficits, especially the situation in which the 3 per cent reference value is exceeded. In addition, the regulations determine the timing and magnitude of the sanctions imposed on a member country having an excessive deficit. The resolution in turn is an expression of political commitment, providing guidance to the Council and member states on the application of the Pact, but having no legal force.

Under the provisions of the Stability and Growth Pact, countries participating in the monetary union commit themselves to a medium-term budget target of "close to balance or surplus budget". This means that while the budget deficit is kept at or below the reference value, normal cyclical fluctuations are still allowed. In the context of the Stability and Growth Pact, those member states that are part of the euro-zone are obliged to submit to the ECOFIN Council and the European Commission stability programs. If a member state has not yet adopted the single currency, it will provide a convergence program. The programs are annually updated and they should contain the Member State's medium-term objective for a close to balance or surplus budget, as well as the adjustment path towards this objective. In addition, their content and format follow an agreed pattern. Twice a year (March 1 and September 1) the member states have to provide budgetary data to the European Commission, which then reports to the Council. The Council either approves the national stability program, or requires a country to make adjustments to it. In case the Council comes to a conclusion that a country has an excessive deficit, a member country is called to make adjustments and the Council issues recommendations regarding the implementation of these adjustment measures.

From the time of reporting by the member country, the Council has three months time to decide on the existence of excessive deficit. In practical terms, the Council must make its decisions by the beginning of June, assuming that data was submitted to the Commission at the beginning of March or by the beginning of December, if the data was submitted at the beginning of September. The Council can recommend that excessive deficits are corrected as soon as possible and may establish two deadlines. One requires the member country to take effective action within four months after identification of an excessive deficit. The other deadline calls for the completion of the correction of an excessive deficit within a year following the identification of an excessive deficit. The Council monitors the overall implementation of the national budget programs and if necessary, imposes sanctions or even intensifies sanctions on a member state concerned. Within seven months from the submission of the report by a member country (by October or by April), the Council makes a decision whether its recommendations have been followed and implemented. At this point the Council also considers whether the recommendations should be made public. After one month from this, (November 1 or May 1), or within eight months from the submission of the report by the member country, the Council must decide on measures to reduce the deficit. The member country can avoid sanctions if, after the Council has requested concrete measures, it takes the necessary measures in two months time after receiving the notification. After these two months (by January 1 or July 1), the Council can impose sanctions, provided that a member state has failed to take necessary measures or that the measures have been inadequate. Within four months from this point onwards (by May or November), the Council decides on an intensification of the sanctions or makes a public statement announcing that an excessive deficit no longer exists.

All in all, the procedural steps outlined in the Stability and Growth pact introduces a ten months time frame from the member country's submission of budgetary data to the European Commission to the actual application of sanctions by the Council (March-January, or September-July). Finally, it should be noted that while the Treaty defines an excessive deficit in terms of deficit and the debt ratio, the Stability and Growth Pact, however, specifies sanctions only in case of the deficit ratio, but not in case of the debt ratio.

The sanctions themselves take the form of non-interest bearing deposit. First, there is so-called the initial deposit, which consists of two parts. The fixed component is 0.2% of GDP. The variable component in turn is equal to 0.1% of GDP for each percentage point that the government deficit is above the reference value of 3 per cent in the year that the deficit occurs. The upper limit for the annual deposit is

0.5% of GDP. The second form of sanctions consists of additional deposits. These must be made each year, until the deficit is corrected. The additional deposit is 0.1% of a country's GDP for each percentage point that the government deficit is above 3 per cent reference value. Finally, the deposit is converted into a fine when a member country has not made necessary corrections to its excessive deficit within two years.

The rules defining the sustainable fiscal position and particularly the exceptions related to excessive deficits provide some room for maneuver. If a country is considered having an exceptional budget deficit, then no sanctions will be imposed. According to the Pact, a deficit, which exceeds 3% of GDP is considered 'exceptional' if a country's GDP declines by at least 2 percent in the year in question. Empirical evidence in the EU shows that during the period of 1961-97 such a situation was recorded in 7 cases out of 475 (Buti and Sapir, 1998). A country may also claim exceptional circumstances if it suffers from a recession in which real GDP declines by less than 2 per cent but more that 0.75 per cent. In this case, however, a country concerned must show that its recession was exceptional compared to the past output trends. Buti and Sapir (1998) indicate that in the EU area this type of situation was observed in 30 cases out of 475 in the period of 1961-97. The last way to claim that the deficit over 3% of GDP is exceptional refers to a situation, in which the deficit results from an annual event outside the control of the member country, but nevertheless has a substantial impact on the government's financial position.

To what extent, if at all, have the Maastricht rules affected the current EU member countries and their fiscal policies?<sup>10</sup> The past performance indicates that before the adoption of the Maastricht rules, during 1970s and 1980s, the fiscal policies in EU countries did not follow the neo-classical theory of optimal tax smoothing. According to this principle, tax rates should be kept constant over the business cycle (Buti and Sapir, 1998). Thus, taxes are not raised when a country experiences an economic slowdown. Instead deficits occur during recessions but are reversed

<sup>&</sup>lt;sup>10</sup> See, for example: European Commission. 2000. Public Finances in EMU-2000. European Economy. Number 3, 2000. Brussels: European Commission, Directorate-General for Financial and Economic Affairs.

during expansionary growth. Over the cycle, these cyclical fluctuations should even out. Instead of following this traditional 'tax-smoothing' strategy, in the 1970s and 1980s many EU countries accumulated their budgetary imbalances during periods of favorable growth. In particular, the accumulation of government debt was fuelled by a persistent structural deficit of close to 3% of GDP. However, a clear regime shift was observed in the 1990s. The experience in EU countries shows that during the past decade the Maastricht budgetary rules have initiated a process of budgetary consolidation in which EU member states started to streamline their institutional, accounting, and reporting procedures in order to comply with the Maastricht targets.<sup>11</sup> As government debts and budget deficits have shifted to a downward path, the budgetary adjustments have mainly involved significant reductions in primary government expenditures, and to a less extent tax increases. Moreover, expenditure reductions have taken the form of cuts in social expenditure and wages. This evidence suggests that the Maastricht rules and regulations for fiscal policy represent institutions that have succeeded in enforcing fiscal discipline among the EU members.

## III. Fiscal Convergence in the Baltic States: Past Performance and Future Perspectives

The Maastricht rules have provided, if nothing more, at least an encouraging start to budgetary consolidation to correct the public finance imbalances, which existed at the beginning of 1990s in most EU member states. This raises an important question about the possible role that such fiscal institutions may play in the Central and Eastern European candidate countries. To shed some lights on this question, we shall next review the Baltic States' fiscal performance in the course of transition, measured against the Maastricht rules. This will be followed by an assessment on the suitability and effectiveness of the Maastricht fiscal criteria and the Stability and Growth Pact, from the Baltic States' point of view. Finally, chapter five will present more detailed calculations about output gaps and cyclical sensitivity of the Baltic national budgets.

<sup>&</sup>lt;sup>11</sup> See European Central Bank, (1999), Eijfinger and DeHaan (2000), and Buti and Sapir (1998).

First, it should be noted that considerable data comparability problem still persists in the area of public finance, especially with respect to the definitions and the coverage of government deficits. This concerns not only the Baltic States but also the other candidate countries as well. The Commission's regular reports from last year indicate that there are few candidate countries that are able to provide fiscal data on The New European System of Accounts (ESA) basis. But the assessment is much more positive with respect to IMF Government Finance Statistics (GFS) accounting framework, as most countries closely approximate the GFS methodology. Estonia's budgetary data is already compiled in accordance with ESA standards. In Latvia, calculation methods to a large extent correspond to ESA. In Lithuania, the process is yet to be completed. In all Baltic States fiscal data is based on the GFS methodology. At present, both Eurostat and the Directorate General for Economic and Financial Affairs are working together with the applicant countries, to improve the quality of the government data and to harmonize them with EU requirements.<sup>12</sup> Commission reports in turn rely on the data based upon the individual definitions used by each Baltic country.<sup>13</sup> Therefore, it is not strictly comparable, nor does it conform to the data definitions that will form part of fiscal criteria for the adoption of the euro, nor the future excessive deficit procedure. Given the facts outlined, the data and conclusions based on it should be treated with caution.

Tables 1-3 show the development of government balance, revenues and expenditure in the Baltic States during the period of 1996-2000. Table 4 presents the real GDP

<sup>&</sup>lt;sup>12</sup> The data and overall discussion in this section are based on the Baltic national statistics and Commission's reports on economic development in these countries. Data sources are provided in detail in Table 1.

<sup>&</sup>lt;sup>13</sup> European Commission. Directorate General for Economic and Financial Affairs. European Economy, Supplement C. Economic Developments and Structural Reform in the Candidate Countries. Number 4. November 2000.

European Commission. 2000 Regular Reports From the Commission on Estonia's / Latvia's / Lithuania's Progress Towards Accession. 8 November 2000.

European Commission. ECFIN/441/00-EN. Enlargement Papers. Recent Fiscal Developments in the Candidate Countries. Number 2. August 2000.

http://www.ee/epbe

http://www.bank.lv

http://www.lbank.lt

http://www.ee/epbe/makromajandus/15.2.html.en

http://www.finmin.lt/engl/stdebten.htm

http://www.csb.lv/basic/basicid.htm

growth rates in the respective period. Tables 1 and 4 include also the Commission's spring forecasts for 2001-2002 (published in April 2001) with respect to the budget balance and the real GDP growth rate in the Baltic States. Measured against the Maastricht criteria, a couple of preliminary observations can be made: First, during the past five years, Estonia and Latvia have been more successful in maintaining fiscal discipline than Lithuania. The average annual deficit ratios in Estonia and Latvia have not exceeded the Maastricht reference value of 3% of GDP, apart from 1999. In Lithuania, on the other hand, the average deficit ratio has been above the target four times out of five, during the period of 1996-2000. Second, Table 4 indicates that the deficits exceeding the Maastricht reference value registered in Estonia and Latvia in 1999 were associated with the negative real GDP growth rate in Estonia and almost non-existent growth in Latvia during that same year. Compared to the year 1998, the drop in the real GDP growth rate in 1999 was more than 2 per cent in both countries. Moreover, the GDP growth rates were positive before 1999 and resumed again in 2000. This suggests that the negative and modest growth rates registered in 1999 were temporary and exceptional in both countries. As economic growth picked up in 2000, also the excessive deficits returned below the reference value of 3% of GDP, both in Estonia and Latvia. However, the deficits registered in 1999 were not particularly close to the Maastricht reference value. Thus, the principles of closeness, temporariness and exceptionality were not observed simultaneously. Consequently, had Estonia and Latvia been members in the euro-zone, they probably would have not avoided fiscal sanctions.

The third observation is that in Lithuania, positive GDP growth rates were registered in 1997 and 2000, when also the government deficit would have qualified with the Maastricht target. The situation in 1999 was opposite as the budget deficit exceeded the reference value and the GDP growth rate was negative. What is surprising is that in 1996 and 1998, Lithuania enjoyed a strong economic growth, while at the same time, the government was running high budget deficits. Moreover, the deficits were not particularly close to the Maastricht targets. This implies that most likely, the deficits would have been considered excessive, and therefore had Lithuania been a euro-zone member, sanctions would have been initiated. The

budget results of 1999 would probably have also led to sanctions, as the deficit was not close to the Maastricht reference value. This is so even though the deficit was associated with the temporary, and exceptionally negative GDP growth rate. Finally, Tables 1- 4 indicate that in all Baltic countries, the direction of changes in deficits from one year to another has been the opposite of that in real GDP growth rates. In other words, when government deficits have dropped, the real GDP growth resumed, or when budget deficits increased, the real GDP growth rate dropped.

The data shown in Tables 1-4 raise various questions. What type of budget strategies have the Baltic States followed? Have corrections in budget deficits been carried through changes on the expenditure-, or revenue side? What kind of future challenges there exists for the Baltic fiscal policies? These questions will be addressed below.

At present, all three Baltic States have introduced and are operating based on their domestic medium-term fiscal frameworks. In addition, each Baltic country has signed so-called Joint Assessment of Economic Policy Priorities with the European Commission. These Joint Assessments are based on the medium-term strategies and were designed to facilitate the rapid transition to a market economy by the candidate countries.

With respect to country-specific developments, Estonia has adopted substantial parts of the EMU acquis. Concerning fiscal policy, Estonian authorities have followed a prudent fiscal policy ever since the country gained its independence in 1991. The fiscal discipline is closely related to the fixed exchange rate system, the currency board arrangement, according to which direct financing of the government by the central bank is prohibited by law.<sup>14</sup> Estonian law does not, however, explicitly forbid privileged access of the public sector to financial institutions, but this has never taken place in practice. The strict interpretation of a currency board means that a country's monetary authorities practice no active monetary policy, in a traditional sense. In consequence, fiscal policy plays a vital role in macroeconomic

<sup>&</sup>lt;sup>14</sup> For a review of the currency board arrangement in Estonia, see Funke (1995).

stabilization. Moreover, as the currency board arrangement implies that monetary conditions are pro-cyclical, it is important that fiscal policy becomes countercyclical.<sup>15</sup> Despite the mainly disciplined and successful fiscal policy in Estonia, the deteriorated fiscal situation was registered in 1999. The main causes behind the deficit were the sharp decline in economic activity due to the Russian economic crisis, which broke in August 1998, and large increases in pensions and wages. The year 1999 was, however, followed by strict corrective measures, which have accelerated structural reforms and reduced the fiscal deficit. For 2000 the government planned a though budget with lower level of expenditures and the general budget deficit coming down to around 1 % of GDP. Last year's performance suggests good prospects for a further improvement in macroeconomic stability, with domestic demand, especially strong investment and private consumption becoming more dynamic and external conditions remaining favorable. In consequence, the Commission predicts that strong economic growth will result in a positive fiscal balance in 2001-2002.<sup>16</sup> The medium-term fiscal policy priorities in Estonia include achieving fiscal balance, mainly by cutting expenditure, lowering the tax burden and maintaining the general government external debt level low. These objectives require continued harmonization of the Estonian tax policy, implementation of key structural reforms, such as pension and health care reforms, improving personnel management as well as strengthening the control over public finances via budget process. Among the main risks, which may lower the revenue projections and increase expenditures, are lower than expected receipts from economically significant transit trade, especially concerning the lower oil transit from Russia<sup>17</sup>, and costs of proceeding with pensions and health sector reforms<sup>18</sup>. Since last year the progress in pension and health care reforms has been steady. However, any postponement would not be recommended, as Estonian population is declining and employment falling. Other budgetary challenges in Estonia are related

<sup>&</sup>lt;sup>15</sup> See Benneth (1994), Ghosh, et al. (1998), and Williamson (1995) for a review of related issues.

<sup>&</sup>lt;sup>16</sup> European Commission (2000b and 2001) and http://www.europa.eu.int

<sup>&</sup>lt;sup>17</sup> Russia's GDP growth rate is estimated to halve this year, from 7.7% in 2000 to 3.6% in 2001. At the same time, Russia's energy export is likely to decrease, along with the world energy prices, particularly with respect to oil. For more about economic developments in Russia, see European Commission (2001).

<sup>&</sup>lt;sup>18</sup> Concerning the pension reform in the Baltic States, see: Schiff, J. Hobdari, N. Schimmelpfenning A. and Zytek, R. 2001. Pension Reform in the Baltic States. Issues and Prospects. IMF Occasional Paper No. 200. January 2001. Washington DC: International Monetary Fund.

to a need to improve the control over the expenditure and debt policy of local governments.

Like Estonia, Latvia also has adopted substantial parts of EMU acquis. In particular, Latvia's legislation is in line with that of the Union, prohibiting direct public sector financing by the central bank and privileged access of the public sector to financial institutions. During the years of 1996-2000, the government deficit exceeded only once the Maastricht reference value of 3% of GDP. The economic recession in the wake of the Russian crisis was followed by worsened fiscal situation in 1999. The adverse budgetary developments resulted from slower than expected growth of revenue, higher than expected expenditure on pensions and unemployment benefits, and wage increases granted at the end of 1998. In an attempt to limit the worsening fiscal situation, an additional budget was approved in the autumn 1999 calling for additional spending cuts and increases in tax rates. As a result, the deficit ended up being smaller than expected, 4.0 % of GDP, yet still above the Maastricht reference value of 3% of GDP. In 2000, the Latvian economy recovered due to improved external demand and private consumption. At the end of 1999 Latvia committed to fiscal consolidation on the basis of an IMF agreement. The agreement included tough fiscal measures, such as reduction of the consolidated budget deficit from about 4% of GDP in 1999 to 2% in 2000 and 1% in 2001. However, problems that occurred last year, mainly related to the failed attempts to reform the structure of public expenditure, suggest that Latvia may have difficulties in fulfilling these fiscal objectives. In consequence, the general government deficit last year was close to the 3% of GDP in 2000. Moreover, this and next year (2001-2002), the deficit is expected to remain higher than originally planned, but still below 3% of GDP.<sup>19</sup> In the near future, the fiscal policy aims at supporting economic growth and improving the efficiency of the public sector and tax administration. The ultimate objective for Latvia is to return to near fiscal balance in the medium-term. One of the main challenges is the conflict between the use of special budgets and the aim of improving budgetary planning. A large amount of expenditures have been handled within the special budgets, i.e. extra-budgetary funds. Although these special

<sup>&</sup>lt;sup>19</sup> European Commission (2000b) and http://www.europa.eu.int (2001).

budgets are presented together with the basic budget, spending ministries have nevertheless enjoyed a high budgetary autonomy and the disbursements of these extra funds have been separately monitored and controlled. On the positive note, last year's budget started to provide the central government the ability to monitor some of the expenditure of these funds and this year the government intends to incorporate many special budgets into the basic budget. Finally, among the nearterm fiscal policy objectives measures are achieving tight spending limits, broadening of the tax base, clarifying the tax benefits, and getting higher tax revenues due to recovery in growth. However, like in Estonia, also in Latvia the ongoing pension reform is likely to put upward pressure on fiscal expenditures.

Following its Baltic neighbors, Lithuania also has finished most of the work concerning the compliance with the EMU acquis. Regarding public finance issues, the Lithuanian legislation prohibits privileged access of the public sector to financial institutions. However, while Lithuania's central bank has mainly followed the practice of not financing the public sector directly, legislation guaranteeing the prohibition of direct public sector financing by the central bank must still be adopted. Table 1 suggests that during the years of 1996-2000, general government deficit in Lithuania has fulfilled the Maastricht criteria only once, in 1997. Although Lithuania followed its Baltic neighbor Estonia and adopted the currency board arrangement in 1994, its fiscal policy seems to have been less tight than that in Estonia.<sup>20</sup> After the good fiscal year of 1997, the deteriorating fiscal performance has reflected in particular the effects of the Russian economic crisis. Public wage increases, compensations for households for lost savings during hyperinflation as well as support for enterprises affected by the Russian crisis were among the reasons for higher expenditures. However, since the crisis program introduced in November 1999, various expenditures were frozen, services and subsidies reduced, payments postponed and public investments cut back. In consequence, the 2000 budget foresaw the general government deficit below the Maastricht 3% target value, i.e. 2.8% of GDP. In addition to the crisis program, economic growth last

<sup>&</sup>lt;sup>20</sup> Camard (1996) and Dubauskas (1996) review monetary and exchange rate policy in Lithuania.

year, which was stimulated by stronger external demand, also contributed to the improved fiscal position after 1999.

For the next two years, the public sector finance is expected to improve, provided that the government will continue strict fiscal policy. Against the assumption that the Lithuanian government would follow tight fiscal policy and proceed with reforms, the Commission predicts that the deficit would drop close to 2% of GDP in 2001 and to 1.4% of GDP in 2002.<sup>21</sup> Lithuanian government itself has set fiscal policy objectives, such as improvement in revenue collection and expenditure management as well as rationalizing the use of expenditures. This year the government aims at near balanced budget, which should be reached by reducing expenditures for public sector wages, investment, purchases, and by providing lower subsidies and transfers to extra-budgetary funds. Moreover, payments arrears will be cleared, while some excise taxes will be raised. These budgetary targets are also expected to get support from a continued export growth and recovery in domestic demand. Overall, with the adoption of new budgetary legislation, the modernization of budgetary structures and management of public expenditure has started, including cuts to a number of extra-budgetary funds and incorporating them to the main budget.

The other fiscal criteria for sustainable fiscal position according to the Maastricht convergence criteria requires that the gross government debt should not be higher than 60% of GDP. With respect to the Baltic States, the data on gross government debt ratios is inadequate but based on the information available, the Baltic economies show modest debt ratios compared to the current EU members.

In Estonia, the level of indebtedness of the government has traditionally been very low. This has also contributed to the continuing confidence in the sustainability of the currency board system and thereby fixed exchange rate. Even after the difficult year of 1999, the debt of the general government sector ended amounting only to about 5% of GDP. With respect to components of the government debt, domestic

<sup>&</sup>lt;sup>21</sup> European Commission (2000b) and http://www.europa.eu.int (2001).

debt has remained very small and the government's policy towards external borrowing has mainly focused on longer term foreign financing from multilateral investment agencies to fund investment projects.

Latvia has experienced growing indebtedness over the past years. However, compared to the Maastricht target value, the debt level has remained low. At the end of 1999, the gross government debt amounted only to 14% of GDP. The growing indebtedness has mainly been due to the higher financing requirement resulting from fiscal deficits, investment projects, loans granted to budgets of other levels and due to the need to maintain financial liquidity. With respect to the contents of the debt, the share of domestic debt is expected to rise in the medium-run. Naturally, growing indebtedness leads to higher debt servicing costs. However, for the time being, Latvian authorities believe that this will not pose problems to future fiscal policy. The country is committed to continue fiscal consolidation. In addition, although the privatization is coming to an end, revenues from it will continue to play a significant role in terms of financing the budget.

In Lithuania, high government deficits have resulted in a rise of the government debt and compared to Estonia and Latvia, Lithuania has reported higher debt ratios. At the end of 1999, when also the government deficit was very high, the gross government debt amounted to 28% of GDP. Of this, majority, about 78%, consisted of gross foreign liabilities. Naturally, as the debt level rises, also the close monitoring of the contents of the capital flows becomes ever more important. However, it should be noted that despite the rising debt ratio in Lithuania, the level is still far below the Maastricht ceiling of 60% of GDP.

Finally, regarding the recent developments in fiscal policy planning, this year (2001), the Directorate General for Economic and Financial Affairs (DG ECFIN) has launched its pre-accession fiscal surveillance mechanism for candidate countries. It consists of two elements: an annual debt and deficit notification, and the preparation by the applicant countries of a Pre-accession Economic Program (PEP). The first such notification was submitted by the candidate countries at the

beginning of April. The Pre-accession Economic Programs in turn will be submitted during the 2001, and they will also be updated annually.<sup>22</sup> DG ECFIN will provide an opinion on each PEP in a same way as it does for the Convergence and Stability Programs the current member states were obliged to prepare in 1998 and which have been updated every year since then. The PEPs aim at providing a possibility for a candidate country to outline the economic policies and develop the analytical and technical requirements for participation of EMU and eventually the adoption of the euro. Most importantly, the PEPs are especially focused on public finance issues.

## IV. Suitability and Effectiveness of the Maastricht Criteria and the Stability and Growth Pact

In this section, we discuss the benefits and weaknesses of such fiscal rules from the Baltic States viewpoint. To begin with, it could be argued that numerical targets for fiscal policy, like the Maastricht ones, are suitable fiscal institutions for the Baltic States, because they are very operational and easy to monitor. This applies irrespective of whether the Baltic States are considered as EU members or they are still in the accession stage. From integration point of view, the Maastricht criteria could also be viewed effective institutions, because it clearly shows the stage of integration and convergence, i.e. the gap that still has to be closed before a sound public finance equilibrium and thereby the ability to join the euro-zone is reached. The procedural targets incorporated into the Maastricht criteria can also be considered useful, since they assist candidate countries in harmonizing their accounting frameworks for computing public finance variables and in adapting national procedures to the requirements of budgetary discipline. All that promotes the overall integration process.

Numerical fiscal targets, however, can lead to fiscal adjustment that may be achieved through non-sustainable policies.<sup>23</sup> A narrow focus on a certain reference

<sup>&</sup>lt;sup>22</sup> Estonia and Latvia had to submit their programs by May 1, 2001 and Lithuania will hand in its program by October 1, 2001.

<sup>&</sup>lt;sup>23</sup> Concerning examples of opportunistic budgetary and accounting behaviors of governments to meet the Maastricht deficit and debt criteria, see The International Bank for Reconstruction and Development and The World Bank (1999).

value may encourage a country to introduce one-time cosmetic accounting measures to meet a deficit and debt target. At first hand, this would cause a loss of information about the government's real budgetary and financial situation. But more importantly, in the Baltic type of transitional countries, it could also reflect a postponement of vital structural reforms. Indeed, when evaluating the suitability and effectiveness of the Maastricht fiscal criteria and the Stability and Growth Pact as fiscal institutions, one must realize that transition countries are still young democracies and have lower living standards than the current EU members. The Baltic States, like the other candidate countries, are yet neither ready EU members nor ready market economies, but they are in the middle of accession preparations. As a result, the fiscal convergence is being affected by the ongoing transition and accession preparations. Both processes tend to put upward pressures on public expenditures, as various structural reforms should take place. Such reforms range from restructuring the financial and public sectors and significant industries, investment in public transport and environmental infrastructure, to the creation of public institutions for the implementation of the Community legislation, acquis.<sup>24</sup> Both transition and accession also tend to put pressure on political decision-makers, not only because of their tendency to increase public costs but also because they often tend to show results only in the long run. As a result, it is hardly surprising to see that such planned measures are postponed, at least till next elections. Thus, if the Maastricht type of fiscal rules encourages a country to take quick-fix measures at the expense of structural ones, they naturally are neither suitable nor effective fiscal institutions for any country.

With respect to the Baltic States, the structural reforms have been proceeding and that there is not clear evidence on "cosmetic accounting measures" instead of actual budgetary results being the major determinant of the budget numbers. The view is confirmed by the Commission's progress reports on the Baltic States, although they also register slower progress at some points in time. However, the past experience not only in the Baltic States but also in the EU countries suggests that fiscal

<sup>&</sup>lt;sup>24</sup> In addition to the Commission Regular Reports, see also the discussion in IMF. 2000. Transcript of IMF Press Conferences: From Transition to EU Membership - The Challenges in Developing Macroeconomic Frameworks. Washington DC: International Monetary Fund.

consolidation and structural reform can easily become competing policies, rather than complementary and mutually reinforcing. In addition, like so many other countries, the Baltic States continue facing the temptation to postpone politically challenging structural reforms, especially in the wake of elections.

Among the positive arguments for the Maastricht type of fiscal criteria is that without any targets for budgetary policy, governments may have less fiscal discipline. If, for example, public debt is on an unsustainable course, it may threaten price stability, as a high level of government debt may increase inflationary expectations. Moreover, fiscal institutions like the Maastricht rules can protect governments against deficit bias, which may exist due to inefficient political decision-making. The review of the Baltic fiscal performance presented in the previous section has indicated that for the many years all Baltic countries have had much lower government debt levels compared to, for example, the Maastricht reference value of 60% of GDP. In addition, although inflation in the Baltic States has been clearly higher than in the EU, no serious loss of control over inflation has taken place during the past five years of transition and accession preparations. On the contrary, Table 5 shows that during 1996-2000, annual average inflation has systematically been coming down in each Baltic State. Thus, while government deficits in the Baltic countries have been sometimes much higher than what the Maastricht rules would have allowed, the available data suggests that none of the Baltic States has suffered from public debt on an unsustainable course. Against this background, the Maastricht rules could serve as tools of fiscal discipline, but perhaps more in terms of controlling government deficits, rather than public debt.

One of the arguments against the Maastricht type of fiscal rules is their arbitrariness. Why is the deficit restricted to 3% of GDP, instead of, for example, 4% or 5% of GDP? Why is public debt limited to 60% of GDP? After all, one can argue that the sustainability of fiscal policy may differ across countries. This is an important issue especially in the case of transition economies like the Baltic States. As already mentioned, transition and accession preparations put upward pressure on fiscal expenditure. At the same time, countries with higher real GDP growth rates can afford higher deficit/debt per GDP (ceteris paribus). At present, this indeed concerns the Baltic States, as in the next two years they are expected to grow faster than the EU.<sup>25</sup> In consequence, the Baltic States could also run higher deficits and debt ratios, provided that the higher rates would be associated with real progress in structural reforms. This finding suggests that for the time being the Baltic States should not target their budget policies solely on fulfilling the Maastricht fiscal targets. However, as far as policies implemented within the EU are concerned, applying different rules for different countries would never be politically possible or acceptable. Only transitional arrangements could and sometimes have been used.

Another critical factor is that a process of fiscal adjustment concentrating purely on deficit and debt reduction might lead, for example, to a situation in which policymakers pursuing a balanced budget or some deficit or debt target may favor off budget forms of government support. This type of financing does not necessarily require cash in the short term, thereby hiding the true cost of underlying state support. In general, it is important to shift from a simple budget cost approach to a more comprehensive total cost approach.<sup>26</sup> This implies accounting directly for contingent liabilities. The financial sector offers a traditional example of the source of implicit contingent liabilities, with governments intervening to protect depositors and supporting banks that are argued to be too significant to fail. The banking crisis in the Baltic States in 1995 provides a good example for this. In addition to taking into account both the explicit and implicit contingent liabilities as a whole, fiscal policymakers should also control different types of contingent liabilities. These include monitoring financial deficits of state owned enterprises and sub-national finances. A total cost approach also requires that fiscal policymakers take into account the prevailing overall macroeconomic conditions in order to maintain macroeconomic flexibility and credibility.

Concerning the Stability and Growth Pact in particular, a positive argument is that rules apply to fiscal policy outcomes, instead of policy intentions. Among the weaknesses is that sanctions do not ease the actual problem. This means that sanctions do not directly lower deficits or debts. Sanctions in the form of deposits

<sup>&</sup>lt;sup>25</sup> www:europa.eu.int. (2000), www.ecb.org, and European Commission (2000a).

raise a country's debt ratio, leaving deficit untouched. The most severe penalties, fines, in turn result in an increase both in the government deficit and debt. As a result, a country may end up in a much worse economic situation than before the sanctions.

Another point related to the Pact is that sanctions are imposed only in terms of government deficit. But no sanctions or any other measures follow when a country breaks the 60% of GDP debt criterion. However, at present, this finding would not really play a very important role in the Baltic States, where public debt ratios still remain well below the critical value of 60% of GDP.

From the Baltic States' (as well as from other current or future member countries') point of view it is probably positive that neither noncompliance with the Maastricht convergence criteria on fiscal policy, nor the imposition of the sanctions due to an excessive deficit leads to the exclusion of the country from the EU. Clearly, already for political reasons, taking away EU membership privilege is not an option. This is so even though one may argue that institutions, the Maastricht or any other kind, are not effective to structure fiscal policy unless they make countries actually to obey the rules.

While exclusion from the EU is "unrealistic", costs of not following the fiscal rules and regulations should nevertheless be high enough in order to ensure that countries follow these rules. But how do we measure "high enough costs"? First, fiscal consolidation is an ongoing process that requires continuous reactions. Second, fiscal consolidation is also a country-specific process. Since, both the current member countries in the EU as well as the eastern candidate countries differ from one another there is hardly a single definition for "high enough costs". Instead, it will always depend on the particular country in question and the economic and political situation in that country at a specific point of time. As a result, there is no absolute guarantee about the full compliance and enforcement of fiscal rules and

<sup>&</sup>lt;sup>26</sup> International Bank for Reconstruction and Development and The World Bank (1999).

procedures, whether by current or new member states. Instead the commitment will continue to depend on the circumstances in a country at the time of evaluation.

One of the interesting points related to the Maastricht fiscal institutions is that the Treaty does not include a bailout clause, in case some member states do not show enough fiscal discipline. However, what happens if the Baltic governments, after becoming members, start borrowing more and more? After all, they may find it easier to borrow more as the Euroland capital market is bigger than the Baltic one and also because borrowing can be done without any exchange rate risk. Many would argue that despite the absence of the bailout clause in the Maastricht Treaty, other EU members are likely to assist a country in serious trouble, as negative effects could otherwise spread over to the rest of them as well. At the same time, it should be remembered that the effects of one country's unsustainable national fiscal policy on other member countries would, at least to some degree, depend on the size of the country concerned.<sup>27</sup> In this respect, the Baltic States are of the complete different category than, for example heavyweights like Germany, UK, Italy or France. It could be assumed that with no bailout in EMU, heavy borrowers would still most likely face higher interest payments, providing incentives for a restrained fiscal policy.

Finally, one of the traditional arguments against fiscal institutions like the Maastricht rules, including the Stability and Growth Pact, is that they limit a country's ability to use fiscal policy to counteract recessions, which may affect one member country more than another. After all, freedom to use national fiscal policy is the measure most needed in the monetary union, where the monetary policy is concentrated at the ECB and determined more by economic developments in bigger member countries than smaller ones. The extent to which fiscal policy should provide room to act depends on the country concerned. The Stability and Growth Pact may actually be suitable and effective institution after all, if it provides enough room for stabilization purposes. One way to get an indication of this is to evaluate

<sup>&</sup>lt;sup>27</sup> See von Hagen (1992)

the past cyclical sensitivity of a country's budget to economic activity. The next section examines this issue.

## V. Output Gap Measures and the Cyclical Sensitivity of the Baltic National Budgets: Empirical Evidence

In this section, we study the link between budget balance and the output gap in the Baltic States to investigate the behavior of the budget over different phases of the output cycles. We first need to decide on a procedure to construct a measure of such cycles. There are several empirical methods to measure the output cycles.<sup>28</sup> According to Morrow and Roeger (2001, p.6), "all the available methods have 'pros' and 'cons' and none can unequivocally be declared better than the alternatives in all cases. Thus, what matters is to have a method adapted to the problem under analysis, with well defined limits and, in international comparisons, one that deals identically with all countries." Following the European Commission Services, the Hodrick-Presscott (H-P) trend estimation method is employed in this paper.

The H-P method is effectively equivalent to applying a moving average filter to a measure of output. This produces a smooth trend with symmetric output gaps, which sum to zero over the cycle. The estimated trend GDP or output merely measures the average GDP level.<sup>29</sup> The H-P filter is obtained through a minimization method. Regular fluctuations in output around trend are minimized subject to a constraint on the variation of the trend output growth rate. The Lagrange multiplier ( $\lambda$ ) in the minimization problem is called the smoothing parameter. When  $\lambda$  is set to zero, the trend and actual output are equal. Thus, a larger (smaller)  $\lambda$  implies longer (shorter) cycles and bigger (smaller) output gaps. Because setting a value for the smoothing parameter  $\lambda$  is arbitrary, but it is quite important, we

<sup>&</sup>lt;sup>28</sup> There are two commonly used procedures: Statistical trend estimation methods and production function approach. The former includes the Hodrick-Prescott filter, band pass filter, linear time trend, Kalman filter, and other univariate and multivariate time series methods. A detailed examination and comparison of these methods can be found in Morrow and Roeger (2001). All these procedures decompose output into trend and cycle components. Because they are not directly observable, it is hard to assess the quality of any resultant estimates of the trend and cycle components.

<sup>&</sup>lt;sup>29</sup> The terms "output gap" and "GDP gap" are used interchangeably in this and following sections.

follow the suggestion of Hodrick and Presscott (1980) to set a value for  $\lambda$ .<sup>30</sup> These values have become the standard practice in the literature.

A potential drawback of the H-P method is the "end-point bias" problem. This arises with symmetric filters, because the data has a finite sample and thus the theoretically infinite moving average filter must be truncated at a finite lag. In this case, the filter weights can become asymmetric close to the end points. Baxter and King (1985) show that this problem occurs especially for the last 3 to 4 observations and causes the length of the cycles to be underestimated close to these observations. To correct for this problem, they suggest extending the data set by adding output forecasts over a range of 3 to 4 years. Morrow and Roeger (2001) investigate the qualitative significance of this bias by comparing the Commission's estimate of the GDP gap for all EU member countries with a GDP gap constructed using the standard H-P procedure without expanding the GDP series with forecasts. Based on some sensitivity calculations, they conclude that the size of the bias for all EU countries seems small and thus should not affect findings qualitatively. Given their finding and the potential forecast bias associated with extending output series are not produced in this paper.

To compute measures of the output gap, we use quarterly real GDP data.<sup>31</sup> The data is available from 1993: I to 2000: III, except for Lithuania, which starts from 1995:I. The original real GDP data is seasonally adjusted using the multiplicative method. Figure 1 plots the real GDP data for all three countries. Figure 1 confirms the earlier observations based on Table 4. Namely, that there is a significant drop in real output following the Russian crisis in August 1998.

Using the H-P - method, output gaps are constructed. The gap is defined as the difference between the actual GDP minus the trend GDP and expressed, following earlier studies, as a ratio with respect to the trend GDP. They are given in Figures 2-

<sup>&</sup>lt;sup>30</sup> They suggest setting  $\lambda = 100$  and 1600 for annual and quarterly data, respectively. The Commission also follows their suggestion in its cyclical adjustment method.

<sup>&</sup>lt;sup>31</sup> Given our short annual sample period, we have decided to use quarterly data in order to better capture the cyclical components of the output. Real GDP data are based on 1995 prices and

4. The output gap figures indicate a similar pattern across the Baltic countries. In the earlier years of the transition, there is a negative output gap for all the countries. As expected, over time the negative output gap shrinks and turns into a positive value. However, due to the Russian crisis in late 1998, the output gap becomes negative again in 1999. Estonia and Latvia appear to have recovered quickly from the crisis, as the negative output gap declines first and then becomes positive again during 2000. Although there are signs of recovery for Lithuania initially, the output gap stays still negative during 1999-2000. Note that Latvia has relatively smaller output gap than Estonia and Lithuania. The GDP gap ranges around plus/minus 4 percent of the trend GDP for Latvia, and plus/minus 6 percent of the trend GDP for Estonia and Lithuania.

We next examine the link between actual budget balance and the output gap to provide empirical evidence about whether the Baltic States have followed fiscal discipline. The budget balance is simply the difference between the revenues and expenditures. The quarterly data on revenues and expenditures are available except for Lithuania. For the latter, we work with annual data.<sup>32</sup> The following definitions are used for the output gaps: a strongly negative output gap is more than -2% of trend GDP, a moderately negative output gap ranges from 0% to -2% of trend GDP, a moderately negative output gap is between 0% and 2% of trend GDP, and a strongly positive output gap is more than 2% of trend GDP. We are now ready to examine whether and to what extent the Baltic States have followed the neoclassical theory of tax smoothing during different phases of business cycles. Figures 5-7 plot the output gap and budget balance together to evaluate this issue.

Figure 5 provides evidence for Estonia. From 1996 to the first quarter of 1997, the output gap ranges from a moderately negative 1% of trend GDP to a strongly

expressed in domestic currency. The data is obtained from the IMF's <u>International Financial</u> <u>Statistics</u>, (line number: 99B.P), March 2001 CD ROM version.

<sup>&</sup>lt;sup>32</sup> The quarterly revenue and expenditures data are available from 1995:I to 2000:III for Latvia and from 1996:I to 2000:III for Estonia. The annual data for Lithuania runs from 1995 to 2000. The data are taken from the IMF's <u>International Financial Statistics</u>, (line numbers: 81 and 82, respectively), March 2001 CD ROM version, except Estonia, which is generously provided by the Estonian Central Bank.

negative of 3.5 % of trend GDP. At the same time, the budget deficit registered in the first quarter of 1996 switches to a surplus in the second quarter. The surplus declines in the course of the year and the budget balance becomes negative again in the first quarter of 1997. During the periods of economic slowdown, we observe periods of both deficit and surplus, suggesting that there is no clear evidence on tax smoothing behavior. When the output gap is positive starting from 1997:II through 1998:IV and ranging from a moderate to strong, from about 0.5 to 5.5 percent, the budget balance again shows some cyclical behavior. It is positive for four quarters, but shows deficit when the positive output gap has dropped. During the period from 1999:II and 2000:I, the negative output gap is associated with budget deficits. Later, during 2000:II and III, when the moderately negative output gap becomes moderately positive, also the budget turns into surplus. Overall, Figure 5 suggests that Estonia has showed fiscal discipline and also to some degree followed the tax smoothing principle.

Turning to results for Latvia in Figure 6, we observe strong to moderate positive output gaps during the first three quarters of 1996, ranging from 1.7 to 4.4% of the trend GDP. The positive output gaps are combined with budget deficits. Then from the fourth quarter of 1996 till the end of 1997 the output gap is moderately negative, while the budget is in surplus. During 1998, the output gap ranges from moderately positive 1.7% to strongly negative of 2.1% of the trend GDP, while the budget shows surplus in the first three quarters, turning then into a deficit towards the end of the year. During 1999, there is a moderate to strong negative output gaps together with budget deficits. Moreover, in 2000, the output gap improves to a moderately positive level, while the budget balance improves, although still remaining negative. All in all, the results for Latvia reflect some degree of tax smoothing behavior and fiscal discipline throughout the sample period.

For Lithuania, we are restricted to annual data. Figure 7 shows that the first two years of 1995 and 1996 are associated with moderately negative output gaps of about 1.5 percent of the trend GDP and a budget deficit. However, during the next two years, while the output gap ranges from a moderate to strongly positive level,

the budget deficit nevertheless continues to increase. During 1999 and 2000, there are again budget deficits along with strong to moderately negative output gaps. These results also indicate that Lithuania has shown some signs of tax smoothing strategy during the sample period.

Finally, there remains the question of what the budget balance would be if economic activity were at its trend level. In particular, we are interested in providing empirical evidence for the following question: what was the average budget deficit to GDP in a Baltic State when it was operating at its trend level, i.e. when the output gap was 0% of the trend GDP? Was it below the Maastricht ceiling of 3% of GDP? Figures 8-10 indicate that when the output gap has been 0% of the trend GDP, the budget deficits have remained within the Maastricht target in Estonia and Latvia, but been much higher in Lithuania. This finding suggests that if the Baltic countries commit to the medium term objective of keeping their budgets in balance, the Stability and Growth Pact would offer a significant room for automatic fiscal stabilizers to function in Estonia and Latvia, but not necessarily in Lithuania. Thus, given past fiscal and growth performance in the Baltic States, the Stability and Growth Pact would seem to be a less useful and suitable fiscal institution to Lithuania than to Estonia or Latvia.

### **VI. Policy Implications and Conclusions**

Budgetary institutions are important determinants of fiscal performance. Perhaps among the strongest empirical examples of fiscal institutions are the Maastricht fiscal rules based on the Treaty of Amsterdam, and the Stability and Growth Pact. These rules provide countries in the EU, and in particular those, which have adopted the euro, with a common code of fiscal conduct. This code of conduct consists of reference values for deficit and debt, a common accounting framework for computing public finance variables and a call to adapt national procedures to the requirements of budgetary discipline. The empirical evidence shows that in the course of the 1990s, the Maastricht rules have initiated a process of fiscal consolidation and contributed to the fiscal discipline in the EU member states. Against this background, this paper has examined to what extent such fiscal institutions could be useful to the Baltic States, given the past fiscal performance in these countries and their current aspirations to become EU members. The considerable problems still exist when analyzing the Baltic fiscal data. This has been acknowledged in the study and therefore all conclusions presented here should be taken as indicative and interpreted with caution.

With respect to fiscal history in the Baltic States, the study has examined years during the period from 1996 to 2000. During the period in question, Estonia and Latvia have been more successful in maintaining fiscal discipline than Lithuania. The average annual budget deficits in Estonia and Latvia have not exceeded the Maastricht reference value of 3% of GDP, apart from 1999. In Lithuania, on the other hand, the average deficit ratio has been above the target four times out of five in the respective period. Concerning gross government debt to GDP, all Baltic countries have reported much lower debt levels than the Maastricht reference value of 60% of GDP. The past fiscal performance also indicates that all three Baltic States have followed, to some degree, the traditional tax smoothing strategy, i.e. accumulated deficits during recessions and reported surpluses during the periods of economic growth. However, to a larger extent in Lithuania, and to some extent in Estonia and Latvia, there is evidence on periods during which the Baltic governments ran budget deficits, although the economy was growing.

With respect to suitability and effectiveness of the Maastricht type of fiscal institutions, there are both arguments for and against. Numerical targets for fiscal policy, like the Maastricht ones, can be suitable fiscal institutions for the Baltic States, because they are very operational and easy to monitor. Moreover, from integration point of view, the Maastricht criteria could also be considered effective institutions, because they show clearly the stage of integration and convergence. Another positive argument for the Maastricht type of fiscal institutions is that without any targets for budgetary policy, governments may behave with less fiscal discipline. Such rules can protect governments against deficit bias, which may exist due to inefficient political decision-making.

On the negative note, numerical fiscal targets can encourage a country to take quick-fix measures at the expense of structural ones. Moreover, like so many other countries, the Baltic States continue facing the temptation to delay politically challenging structural reforms, especially in the wake of elections. The Maastricht rules have also been criticized for being arbitrary and it is therefore argued that the reference values may not be useful for countries that grow much faster than the EU on average. In consequence, since the Baltic States are expected to grow faster than the EU in the future, they could also run higher deficits and debt ratios, provided that these higher rates are associated with real progress in structural reforms. One characteristic related to the Maastricht rules is that they do not include a provision according to which a country would loose its EU membership due to noncompliance. There is therefore no absolute guarantee about the full compliance and enforcement of fiscal rules and procedures, whether by current or new member states. Instead the commitment will continue to depend on particular circumstances in a country at the time of evaluation.

Concerning the Stability and Growth Pact in particular, one positive argument is that rules apply to fiscal policy outcomes, instead of policy intentions. However, sanctions do not necessarily eliminate the actual problem. One of the traditional arguments against fiscal institutions is policymakers lose their ability to use fiscal policy to counteract recessions. However, a fiscal institution, such as the Stability and Growth Pact, may not actually be suitable and effective institution if it does not provide sufficient room for stabilization purposes. The empirical evidence on the cyclical sensitivity of the Baltic budgets has provided mixed results. They have suggested that if the Baltic countries commit to the medium term objective of keeping their budgets in balance, the Stability and Growth Pact would offer enough room for automatic fiscal stabilizers to function in Estonia and Latvia, but not necessarily in Lithuania.

Finally, with respect to future perspectives, all Baltic economies are currently making structural reforms in the fiscal arena, including the adoption of new budgetary legislation, the modernization of budgetary structures, and improving the management of public expenditure. As the Baltic countries proceed with fiscal reforms and convergence, it is suggested that fiscal analysis and management in these countries focus not only on traditional government budget and debt but also includes contingent and implicit liabilities as well.

### References

Alesina, A. and Perotti, R.1996. "Fiscal Discipline and the Budget Process", *American Economic Review*, 86, 1996, pp. 401-407.

Bayoumi, T. and Eichengreen, B. "Restraining Yourself: The Implications of Fiscal Rules for Economic Stabilization", *IMF Staff Papers*, 42, 1995, pp. 32-48.

**Baxter, M. and R.G. King**. "Measuring Business Cycles: Approximate Band-Pass Filters for Economic Time Series," NBER Working Paper No. 5022, 1995.

**Bennett, A. G. G.** "Currency Boards: Issues and Experiences," IMF Paper on Policy Analysis and Assessment PPAA/94/18. Washington D. C., International Monetary Fund, September 1994.

**Brada, J.C. and A. M. Kutan**. "The Convergence of Monetary Policy Between Candidate Countries and the European Union", Working Paper, No. B07-2001, The Center for European Integration Studies, University of Bonn, 2001.

**Buti**, **M. & Sapir**, **A**. Economic Policy in EMU. Study by the European Commission Services. Oxford: Claredon Press, 1998, pp. 83-150.

**Camard, W.** "Discretion with Rules? Lessons from the Currency Board Arrangement in Lithuania," IMF Paper on Policy Analysis and Assessment PPAA/96/1, Washington D.C., March 1996: International Monetary Fund.

Corsetti, G. and Roubini, N. "European versus American Perspectives on Balanced-Budget Rules", *American Economic Review*, 86, 1996, pp. 408-413.

**Dibooglu, S. and Kutan, A**. "Sources of Real Exchange Rate Fluctuations in transition Economies: The Case of Hungary and Poland,", *Journal of Comparative Economics*, 21(13), June 2001, pp. 1-19.

**Dubauskas, G.** "Monetary and Exchange Rate Policy in Lithuania," East European Series 31, Vienna: Institute for Advanced Studies, April 1996.

**Eijfinger**, **S. C. W. and De Haan, J.** European Monetary and Fiscal Policy. Oxford University Press, 2000.

**European Central Bank**. The Implementation of the Stability and Growth Pact. ECB Monetary Bulletin, May 1999, pp. 45-72.

**European Commission**. 2000. Public Finances in EMU-2000. European Economy. Number 3, 2000. Brussels: European Commission, Directorate-General for Economic and Financial Affairs.

**European Commission**. Directorate General for Economic and Financial Affairs. European Economy, Supplement C. Economic Developments and Structural Reform in the Candidate Countries. Number 4, November 2000a.

**European Commission**. Regular Reports From the Commission on Estonia's/Latvia's/Lithuania's Progress Towards Accession, November 2000b.

**European Commission**. ECFIN/441/00-EN. Enlargement Papers. Recent Fiscal Developments in the Candidate Countries, Number 2, August 2000c.

**European Commission**. <u>Russian Economic Trends</u>, Russian European Center for Economic Policy. Moscow, Russia, March & April 2001.

**Funke, M.** "Importing Central Bank Credibility: The Case of Estonia," Humboldt University of Berlin, Discussion Paper, Economic Series 56, July 1995.

**Ghosh, A. R., Gulde, A. M., and Wolf, C. H.** "Currency Boards: The Ultimate Fix?" IMF Working Paper WP/98/8. Washington D.C., January 1998, International Monetary Fund.

Hodrick, R.J. and E. C. Presscott. "Post-war U.S. Business Cycles: An Empirical Investigation," Carnegie-Mellon University, Discussion Paper No.451, 1980.

## http://www.europa.eu.int

http://www:europa.eu.int DN: /00/1333, "Commissioner Solbes Presents the Autumn 2000 EU Economic Forecasts (2000-2002)," Brussels, November 22, 2000.

http://www.europa.eu.int DN: IP/01/595, "Commission Online: Commission Presents Economic Forecasts for the Candidate Countries (2001-2002)," Brussels, April 25, 2001.

## http://www.europa.eu.int.euro

http://www.ecb.org

http://www.ee/epbe

http://www.bank.lv

http://www.lbank.lt

http://www.ee/epbe/makromajandus/15.2.html.en

http://www.finmin.lt/engl/stdebten.htm

http://www.csb.lv/basic/basicid.htm

http//www.imf.org/country- Estonia/Latvia/Lithuania

The International Bank for Reconstruction and Development and The World Bank. European Union Accession. The Challenges for Public Liability Management in Central Europe. Washington D.C. 1999.

Kutan, A. M. and J.C. Brada. "The Evolution of Monetary Policy in Transition Economies", *Review, The Federal Reserve Bank of St. Louis*, Vol. 82, No. 2, March/April 2000, pp. 31-40.

**McMorrow, K. and W. Roeger**. "Potential Output: Measurement Methods, 'New' Economy Influences and Scenarios for 2001 – 2010 – A Comparison of the EU 15 and the U.S." Economic Papers No. 150, European commission, April 2001.

North, D. <u>Institutions, Institutional Change and Economic Performance</u>, Cambridge: Cambridge University Press, 1990.

North, D. "Institutions," *Journal of Economic Perspectives*, Vol. 5, No. 1, Winter 1991, pp. 97-112.

**North, D.** "The Process of Economic Change," The United Nations University WIDER Working Papers No. 128, 1997, Helsinki.

**Schiff**, J. Hobdari, N. Schimmelpfenning, A. and Zytek, R. 2001. Pension Reform in the Baltic States: Issues and Prospects. IMF Occasional Paper No. 2000, January 2001. Washington DC: International Monetary Fund.

**Taylor**, C. "EMU 2000? Prospects for European Monetary Union," The Royal Institute of International Affairs. 1995.

**Williamson, J.** "What Role for Currency Boards?", Policy Analyses in International Economics 40, Washington D.C. (September 1995): Institute for International Economics.

**Von Hagen, J.** "Budgeting Procedures and Fiscal Performance in the EC", European Commission, Directorate-General for Economic and Financial Affairs, Economic Papers, No. 96, 1992.

Von Hagen, J. and Harden, I. "National Budget Processes and Fiscal Performance", *European Economy*, Reports and Studies, 3, pp.311-418, 1994.

	1996	1997	1998	1999	2000	2001	2002
Estopia <sup>2</sup>	-1.0	2.2	-0.3	-4.7	-0.7	0.1	0.0
Latvia <sup>3</sup>	-1.7	0.1	-0.3	-4.0	-2.8	-1.9	-1.1
Lithuania <sup>4</sup>	-4.5	-1.8	-5.8	-5.7	-3.2	-1.8	-1.4

Table 1: Government Balance in the Baltic States, % of GDP<sup>1</sup>

Source European Commission

<sup>1</sup> With respect to national definitions for government balance, see: European Commission. (2000a and 2000c), and http://www.europa.eu.int (2001).

<sup>2</sup> Government sector consists of Central government basic budget, social security fund, medical insurance fund, the extra-budgetary Forestry and Environmental fund, and local government. In Estonia there are also a number of extra-budgetary funds.

<sup>3</sup> Government sector consists of Central government basic budget, Central government Special Budget (which includes the Special Social Security Budget), local government, and the local government Special Budget. A large number of special budgets represent about 50% of central government expenditure

<sup>4</sup> Government sector consists of Central government budgetary units, most extra-budgetary funds (including the privatization fund and the Agricultural Reform Fund), the State Social Insurance Fund, and the Compulsory Health Insurance Fund. There are separate state insurance funds for health and social security. There exists also a large amount of special revenues outside the budget.

Table 2. Governm	icht Kevenues in the	Dallie States, 70 01 C	וענ	
	1997	1998	1999	2000 Budget
Estonia	40.4	38.4	36.0	39.5
Latvia	41.0	40.8	36.5	39.1
Lithuania	32.6	34.0	32.9	34.1

### Table 2: Government Revenues in the Baltic States, % of GDP

Sources: EU Commission, The Baltic National Finance Ministries.

### Table 3: Government Expenditures in the Baltic States, % of GDP

	1997	1998	1999	2000 Budget
Estonia	38.2	38.7	40.7	40.6
Latvia	40.8	41.7	40.1	41.0
Lithuania	33.7	39.4	40.7	36.9

Sources: EU Commission, The Baltic National Finance Ministries.

 Table 4: Real GDP Growth Rate in the Baltic States, %

	1996	1997	1998	1999	2000	2001	2002	
Estonia	3.9	10.6	4.7	-1.1	6.6	5.9	5.7	
Latvia	3.3	8.6	3.9	0.1	5.7	5.5	5.5	
Lithuania	4.7	7.3	5.1	-4.1	2.9	3.5	4.0	

Source: EU Commission. Figures for 2001 and 2002 are forecasts.

### Table 5: Inflation in the Baltic States, %, annual average

	1996	1997	1998	1999	2000	2001	2002
Estonia	19.8	9.5	9.3	3.3	4.1	4.7	3.5
Latvia	17.6	8.4	4.7	2.3	2.6	1.8	3.2
Lithuania	24.6	8.9	5.1	0.8	1.0	1.5	2.5

Source: European Commission. Figures for 2001 and 2002 are forecasts.



Figure 1: Real GDP (SA) (1995 prices in millions of Domestic Currency)











Figure 4: Output Gap for Lithuania





- Output Gap

Budget Balance











Figure 9: Zero Output Gap and Average Budget Balance for LATVIA







2008		
B01-08 <b>2007</b>	Euro-Diplomatie durch gemeinsame "Wirtschaftsregierung"	Martin Seidel
B03-07	Löhne und Steuern im Systemwettbewerb der Mitgliedstaaten der Europäischen Union	Martin Seidel
B02-07	Konsolidierung und Reform der Europäischen Union	Martin Seidel
B01-07	The Ratification of European Treaties - Legal and Constitutio-	Martin Seidel
2006	nal Basis of a European Referendum.	
2000 R03.06	Financial Frictions, Capital Reallocation, and Aggregate Fluc	lürgen von Hagen, Haining Zhang
D0J-00	tuations	
B02-06	Financial Openness and Macroeconomic Volatility	Jürgen von Hagen, Haiping Zhang
B01-06	A Welfare Analysis of Capital Account Liberalization	Jürgen von Hagen, Haiping Zhang
2005		
B11-05	Das Kompetenz- und Entscheidungssystem des Vertrages von Rom im Wandel seiner Funktion und Verfassung	Martin Seidel
B10-05	Die Schutzklauseln der Beitrittsverträge	Martin Seidel
B09-05	Measuring Tax Burdens in Europe	Guntram B. Wolff
B08-05	Remittances as Investment in the Absence of Altruism	Gabriel González-König
B07-05	Economic Integration in a Multicone World?	Christian Volpe Martincus, Jenni- fer Pédussel Wu
B06-05	Banking Sector (Under?)Development in Central and Eastern Europe	Jürgen von Hagen, Valeriya Din- ger
B05-05	Regulatory Standards Can Lead to Predation	Stefan Lutz
B04-05	Währungspolitik als Sozialpolitik	Martin Seidel
B03-05	Public Education in an Integrated Europe: Studying to Migrate and Teaching to Stay?	Panu Poutvaara
B02-05	Voice of the Diaspora: An Analysis of Migrant Voting Behavior	Jan Fidrmuc, Orla Doyle
B01-05 <b>2004</b>	Macroeconomic Adjustment in the New EU Member States	Jürgen von Hagen, Iulia Traistaru
B33-04	The Effects of Transition and Political Instability On Foreign	Josef C. Brada, Ali M. Kutan, Ta-
	Direct Investment Inflows: Central Europe and the Balkans	ner M. Yigit
B32-04	The Choice of Exchange Rate Regimes in Developing Coun- tries: A Mulitnominal Panal Analysis	Jürgen von Hagen, Jizhong Zhou
B31-04	Fear of Floating and Fear of Pegging: An Empirical Anaysis of De Facto Exchange Rate Regimes in Developing Countries	Jürgen von Hagen, Jizhong Zhou
B30-04	Der Vollzug von Gemeinschaftsrecht über die Mitgliedstaaten und seine Rolle für die EU und den Beitrittsprozess	Martin Seidel
B29-04	Deutschlands Wirtschaft, seine Schulden und die Unzulänglich- keiten der einheitlichen Geldnelitik im Eurosystem	Dieter Spethmann, Otto Steiger
B28-04	Fiscal Crises in U.S. Cities: Structural and Non-structural Cau-	Guntram B. Wolff
B27-04	Firm Performance and Privatization in Ukraine	Galvna Grygorenko. Stefan Lutz
B26-04	Analyzing Trade Opening in Ukraine: Effects of a Customs Uni- on with the EU	Oksana Harbuzyuk, Stefan Lutz
B25-04	Exchange Rate Risk and Convergence to the Euro	Lucian T. Orlowski
B24-04	The Endogeneity of Money and the Eurosystem	Otto Steiger
B23-04	Which Lender of Last Resort for the Eurosystem?	Otto Steiger
B22-04	Non-Discretonary Monetary Policy: The Answer for Transition Economies?	Elham-Mafi Kreft, Steven F. Kreft
B21-04	The Effectiveness of Subsidies Revisited: Accounting for Wage	Volker Reinthaler, Guntram B.
	and Employment Effects in Business R+D	Wolff
B20-04	Money Market Pressure and the Determinants of Banking Crises	Jürgen von Hagen, Tai-kuang Ho
B19-04	Die Stellung der Europäischen Zentralbank nach dem Verfas- sungsvertrag	Martin Seidel

B18-04	Transmission Channels of Business Cycles Synchronization in	Iulia Traistaru
B17 0/	an Enlarged EMU Foreign Exchange Regime the Real Exchange Rate and Current	Sübidey Togan, Hasan Ersel
D17-04	Account Sustainability: The Case of Turkey	Subluey Togan, Masan Erser
B16-04	Does It Matter Where Immigrants Work? Traded Goods. Non-	Harry P. Bowen, Jennifer Pédussel
510 01	traded Goods, and Sector Specific Employment	Wu
B15-04	Do Economic Integration and Fiscal Competition Help to Ex-	Christian Volpe Martincus
	plain Local Patterns?	
B14-04	Euro Adoption and Maastricht Criteria: Rules or Discretion?	Jiri Jonas
B13-04	The Role of Electoral and Party Systems in the Development of	Sami Yläoutinen
	Fiscal Institutions in the Central and Eastern European Coun-	
	tries	
B12-04	Measuring and Explaining Levels of Regional Economic Inte-	Jennifer Pédussel Wu
	gration	
B11-04	Economic Integration and Location of Manufacturing Activi-	Pablo Sanguinetti, Iulia Traistaru,
D10.04	ties: Evidence from MERCOSUR	Christian Volpe Martincus
B10-04	Economic Integration and Industry Location in Transition	Laura Resmini
R00.04	Countries Testing Creditor Moral Hazard in Souvereign Bond Markets: A	Auro V. Europeol Ali M. Kuton
D09-04	Unified Theoretical Approach and Empirical Evidence	Ayse T. Evrensel, All M. Rulall
B08-04	Furge Integration, Productivity Growth and Real Conver-	Taner M. Yigit Ali M. Kutan
000 01	gence	
B07-04	The Contribution of Income, Social Capital, and Institutions to	Mina Baliamoune-Lutz, Stefan H.
	Human Well-being in Africa	Lutz
B06-04	Rural Urban Inequality in Africa: A Panel Study of the Effects	Mina Baliamoune-Lutz, Stefan H.
	of Trade Liberalization and Financial Deepening	Lutz
B05-04	Money Rules for the Eurozone Candidate Countries	Lucjan T. Orlowski
B04-04	Who is in Favor of Enlargement? Determinants of Support for	Orla Doyle, Jan Fidrmuc
_	EU Membership in the Candidate Countries' Referenda	
B03-04	Over- and Underbidding in Central Bank Open Market Opera-	Ulrich Bindseil
D02.04	tions Conducted as Fixed Rate Tender	Banald I. Magnessy Free Sade
DU2-04	for Ell Enlargement	Konald L. Woomaw, Eug Seok Vang
B01-04	Die neuen Schutzklauseln der Artikel 38 und 39 des Bei-	Nartin Seidel
DOI 04	trittsvertrages: Schutz der alten Mitgliedstaaten vor Störungen	
	durch die neuen Mitgliedstaaten	
2003		
B29-03	Macroeconomic Implications of Low Inflation in the Euro Area	Jürgen von Hagen, Boris Hofmann
B28-03	The Effects of Transition and Political Instability on Foreign	Josef C. Brada, Ali M. Kutan, Ta-
	Direct Investment: Central Europe and the Balkans	ner M. Yigit
B27-03	The Performance of the Euribor Futures Market: Efficiency and	Kerstin Bernoth, Juergen von Ha-
	the Impact of ECB Policy Announcements (Electronic Version	gen
	of International Finance)	
B20-03	Souvereign Risk Premia in the European Government Bond	Kerstin Bernoth, Juergen von Ha-
B32 03	How Elevible are Wages in ELL Accession Countries?	gen, Ludger Schuikhecht Anna Jara Julia Traistaru
B23-03 B24-03	Monetary Policy Reaction Functions: FCB versus Bundesbank	Rernd Havo Roris Hofmann
B23-03	Economic Integration and Manufacturing Concentration Pat-	Julia Traistaru Christian Volne
220 00	terns: Evidence from Mercosur	Martincus
B22-03	Reformzwänge innerhalb der EU angesichts der Osterweiterung	Martin Seidel
B21-03	Reputation Flows: Contractual Disputes and the Channels for	William Pyle
	Inter-Firm Communication	-
B20-03	Urban Primacy, Gigantism, and International Trade: Evidence	Ronald L. Moomaw, Mohammed
	from Asia and the Americas	A. Alwosabi
B19-03	An Empirical Analysis of Competing Explanations of Urban Pri-	Ronald L. Moomaw, Mohammed
	macy Evidence from Asia and the Americas	A. Alwosabi

B18-03	The Effects of Regional and Industry-Wide FDI Spillovers on Export of Ukrainian Firms	Stefan H. Lutz, Oleksandr Talave-
B17 03	Determinants of Inter Regional Migration in the Baltic States	Mibaile Hazane
B17-05 B16 03	South East Europe: Economic Performance Perspectives and	Julia Traistary Jürgen von Hagen
D10-03	Policy Challenges	Tulla Traistaru, Jurgen von Tragen
B15-03	Employed and Unemployed Search: The Marginal Willingness	Jos van Ommeren, Mihails Hazans
	to Pay for Attributes in Lithuania, the US and the Netherlands	
B14-03	FCIs and Economic Activity: Some International Evidence	Charles Goodhart, Boris Hofmann
B13-03	The IS Curve and the Transmission of Monetary Policy: Is there	Charles Goodhart, Boris Hofmann
	a Puzzle?	
B12-03	What Makes Regions in Eastern Europe Catching Up? The	Gabriele Tondl, Goran Vuksic
	Role of Foreign Investment, Human Resources, and Geography	
B11-03	Die Weisungs- und Herrschaftsmacht der Europäischen Zen-	Martin Seidel
	tralbank im europäischen System der Zentralbanken - eine	
	rechtliche Analyse	
B10-03	Foreign Direct Investment and Perceptions of Vulnerability to	Josef C. Brada, Vladimír Tomsík
	Foreign Exchange Crises: Evidence from Transition Economies	
B09-03	The European Central Bank and the Eurosystem: An Analy-	Gunnar Heinsohn, Otto Steiger
	sis of the Missing Central Monetary Institution in European	
	Monetary Union	
B08-03	The Determination of Capital Controls: Which Role Do Ex-	Jürgen von Hagen, Jizhong Zhou
	change Rate Regimes Play?	
B07-03	Nach Nizza und Stockholm: Stand des Binnenmarktes und	Martin Seidel
	Prioritäten für die Zukunft	
B06-03	Fiscal Discipline and Growth in Euroland. Experiences with the	Jürgen von Hagen
	Stability and Growth Pact	
B05-03	Reconsidering the Evidence: Are Eurozone Business Cycles	Michael Massmann, James Mit-
	Converging?	chell
B04-03	Do Ukrainian Firms Benefit from FDI?	Stefan H. Lutz, Oleksandr Talave-
		ra
B03-03	Europäische Steuerkoordination und die Schweiz	Stefan H. Lutz
B02-03	Commuting in the Baltic States: Patterns, Determinants, and	Mihails Hazans
_	Gains	
B01-03	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli-	Martin Seidel
B01-03	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union	Martin Seidel
B01-03	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union	Martin Seidel
B01-03 <b>2002</b> B30-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass-	Martin Seidel Marcus Hagedorn, Ashok Kaul,
B01-03 <b>2002</b> B30-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel
B01-03 <b>2002</b> B30-02 B29B-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B28-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi-	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi- date Countries	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B25-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi- date Countries Trade Policy: Institutional Vs. Economic Factors	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B25-02 B25-02 B25-02 B24-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi- date Countries Trade Policy: Institutional Vs. Economic Factors The Effects of Quotas on Vertical Intra-industry Trade	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz Stefan Lutz
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B25-02 B24-02 B24-02 B23-02 B23-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi- date Countries Trade Policy: Institutional Vs. Economic Factors The Effects of Quotas on Vertical Intra-industry Trade Legal Aspects of European Economic and Monetary Union	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz Stefan Lutz Martin Seidel
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B25-02 B24-02 B23-02 B23-02 B22-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi- date Countries Trade Policy: Institutional Vs. Economic Factors The Effects of Quotas on Vertical Intra-industry Trade Legal Aspects of European Economic and Monetary Union Der Staat als Lender of Last Resort - oder: Die Achillesverse	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz Stefan Lutz Martin Seidel Otto Steiger
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B25-02 B24-02 B23-02 B22-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi- date Countries Trade Policy: Institutional Vs. Economic Factors The Effects of Quotas on Vertical Intra-industry Trade Legal Aspects of European Economic and Monetary Union Der Staat als Lender of Last Resort - oder: Die Achillesverse des Eurosystems	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz Stefan Lutz Martin Seidel Otto Steiger
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B25-02 B24-02 B23-02 B22-02 B21-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi- date Countries Trade Policy: <i>Institutional Vs. Economic</i> Factors The Effects of Quotas on Vertical Intra-industry Trade Legal Aspects of European Economic and Monetary Union Der Staat als <i>Lender of Last Resort</i> - oder: Die Achillesverse des Eurosystems Nominal and Real Stochastic Convergence Within the Tran-	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz Stefan Lutz Martin Seidel Otto Steiger Ali M. Kutan, Taner M. Yigit
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B27-02 B26-02 B25-02 B25-02 B23-02 B22-02 B21-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi- date Countries Trade Policy: <i>Institutional Vs. Economic</i> Factors The Effects of Quotas on Vertical Intra-industry Trade Legal Aspects of European Economic and Monetary Union Der Staat als <i>Lender of Last Resort</i> - oder: Die Achillesverse des Eurosystems Nominal and Real Stochastic Convergence Within the Tran- sition Economies and to the European Union: Evidence from	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz Stefan Lutz Stefan Lutz Martin Seidel Otto Steiger Ali M. Kutan, Taner M. Yigit
B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B25-02 B22-02 B22-02 B21-02	Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance Trade Agreements as Self-protection Growth and Business Cycles with Imperfect Credit Markets Inequality, Politics and Economic Growth Poverty Traps and Growth in a Model of Endogenous Time Preference Monetary Convergence and Risk Premiums in the EU Candi- date Countries Trade Policy: <i>Institutional Vs. Economic</i> Factors The Effects of Quotas on Vertical Intra-industry Trade Legal Aspects of European Economic and Monetary Union Der Staat als <i>Lender of Last Resort</i> - oder: Die Achillesverse des Eurosystems Nominal and Real Stochastic Convergence Within the Tran- sition Economies and to the European Union: Evidence from Panel Data	Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz Stefan Lutz Stefan Lutz Martin Seidel Otto Steiger Ali M. Kutan, Taner M. Yigit

B19-02	East Germany: Transition with Unification, Experiments and Experimences	Jürgen von Hagen, Rolf R. Strauch Cuntram B. Wolff
B18-02	Regional Specialization and Employment Dynamics in Transi-	Julia Traistaru, Guntram B. Wolff
510 01	tion Countries	
B17-02	Specialization and Growth Patterns in Border Regions of Ac- cession Countries	Laura Resmini
B16-02	Regional Specialization and Concentration of Industrial Activity in Accession Countries	Iulia Traistaru, Peter Nijkamp, Si- monetta Longhi
B15-02	Does Broad Money Matter for Interest Rate Policy?	Matthias Brückner, Andreas Scha- ber
B14-02	The Long and Short of It: Global Liberalization, Poverty and Inequality	Christian E. Weller, Adam Hersch
B13-02	De Facto and Official Exchange Rate Regimes in Transition Economies	Jürgen von Hagen, Jizhong Zhou
B12-02	Argentina: The Anatomy of A Crisis	Jiri Jonas
B11-02	The Eurosystem and the Art of Central Banking	Gunnar Heinsohn, Otto Steiger
B10-02	National Origins of European Law: Towards an Autonomous System of European Law?	Martin Seidel
B09-02	Monetary Policy in the Euro Area - Lessons from the First Years	Volker Clausen, Bernd Hayo
B08-02	Has the Link Between the Spot and Forward Exchange Rates Broken Down? Evidence From Rolling Cointegration Tests	Ali M. Kutan, Su Zhou
B07-02	Perspektiven der Erweiterung der Europäischen Union	Martin Seidel
B06-02	Is There Asymmetry in Forward Exchange Rate Bias? Multi- Country Evidence	Su Zhou, Ali M. Kutan
B05-02	Real and Monetary Convergence Within the European Union and Between the European Union and Candidate Countries: A Rolling Cointegration Approach	Josef C. Brada, Ali M. Kutan, Su Zhou
B04-02	Asymmetric Monetary Policy Effects in EMU	Volker Clausen, Bernd Hayo
B03-02	The Choice of Exchange Rate Regimes: An Empirical Analysis for Transition Economies	Jürgen von Hagen, Jizhong Zhou
B02-02	The Euro System and the Federal Reserve System Compared: Facts and Challenges	Karlheinz Ruckriegel, Franz Seitz
B01-02	Does Inflation Targeting Matter?	Manfred J. M. Neumann, Jürgen von Hagen
2001		
B29-01	Is Kazakhstan Vulnerable to the Dutch Disease?	Karlygash Kuralbayeva, Ali M. Ku- tan, Michael L. Wyzan
B28-01	Political Economy of the Nice Treaty: Rebalancing the EU Council The Future of European Agricultural Policies	Deutsch-Französisches Wirt- schaftspolitisches Forum
B27-01	Investor Panic, IMF Actions, and Emerging Stock Market Re- turns and Volatility: A Panel Investigation	Bernd Hayo, Ali M. Kutan
B26-01	Regional Effects of Terrorism on Tourism: Evidence from Three Mediterranean Countries	Konstantinos Drakos, Ali M. Ku- tan
B25-01	Monetary Convergence of the EU Candidates to the Euro: A Theoretical Framework and Policy Implications	Lucjan T. Orlowski
B24-01	Disintegration and Trade	Jarko and Jan Fidrmuc
B23-01	Migration and Adjustment to Shocks in Transition Economies	Jan Fidrmuc
B22-01	Strategic Delegation and International Capital Taxation	Matthias Brückner
B21-01	Balkan and Mediterranean Candidates for European Union Membership: The Convergence of Their Monetary Policy With	Josef C. Brada, Ali M. Kutan
	That of the Europaen Central Bank	
В20-01	An Empirical Inquiry of the Efficiency of Intergovernmental Transfers for Water Projects Based on the WRDA Data	Anna Rubinchik-Pessach
B19-01	Detrending and the Money-Output Link: International Evi- dence	R.W. Hafer, Ali M. Kutan

B18-01	Monetary Policy in Unknown Territory. The European Central	Jürgen von Hagen, Matthias
D17 01	Bank in the Early Years	Brückner Mark Hallarbarg, Datriak Mariar
D17-01	in Latin American and Carribean Countries	Wark Hallerberg, Fatrick Warler
B16-01	Sources of Inflation and Output Fluctuations in Poland and	Selahattin Dibooglu, Ali M. Kutan
	Hungary: Implications for Full Membership in the European	<u> </u>
	Union	
B15-01	Programs Without Alternative: Public Pensions in the OECD	Christian E. Weller
B14-01	Pormal Fiscal Restraints and Budget Processes As Solutions to	Rolf R. Strauch, Jurgen von Hagen
	ence and Possible Lessons for EMU	
B13-01	German Public Finances: Recent Experiences and Future Chal-	Jürgen von Hagen, Rolf R. Strauch
	lenges	
B12-01	The Impact of Eastern Enlargement On EU-Labour Markets.	Deutsch-Französisches Wirt-
D11 01	Pensions Reform Between Economic and Political Problems	schaftspolitisches Forum
D11-01	re Setters	Lilla Cavallar
B10-01	Integration of the Baltic States into the EU and Institutions	Ali M. Kutan. Niina Pautola-Mol
	of Fiscal Convergence: A Critical Evaluation of Key Issues and	
	Empirical Evidence	
B09-01	Democracy in Transition Economies: Grease or Sand in the	Jan Fidrmuc
B08-01	The Functioning of Economic Policy Coordination	lürgen von Hagen Susanne
000 01	The Functioning of Leonomic Foncy Coordination	Mundschenk
B07-01	The Convergence of Monetary Policy Between Candidate	Josef C. Brada, Ali M. Kutan
	Countries and the European Union	
B00-01	Upposites Attract: The Case of Greek and Turkish Financial Markets	Konstantinos Drakos, Ali M. Ku-
B05-01	Trade Rules and Global Governance: A Long Term Agenda.	Deutsch-Französisches Wirt-
	The Future of Banking.	schaftspolitisches Forum
B04-01	The Determination of Unemployment Benefits	Rafael di Tella, Robert J. Mac-
D02 01		Culloch
D03-01	Surveys of Happiness	Culloch Andrew I Oswald
B02-01	The Konstanz Seminar on Monetary Theory and Policy at Thir-	Michele Fratianni. Jürgen von Ha-
	ty	gen
B01-01	Divided Boards: Partisanship Through Delegated Monetary Po-	Etienne Farvaque, Gael Lagadec
	licy	
2000		
B20-00	Breakin-up a Nation, From the Inside	Etienne Farvaque
B19-00	Income Dynamics and Stability in the Transition Process, ge-	Jens Hölscher
	neral Reflections applied to the Czech Republic	
B18-00	Budget Processes: Theory and Experimental Evidence	Karl-Martin Ehrhart, Roy Gardner,
D17 00	Dijel filmung dan Landwinterhaften elitik in die Manantwartung	Jürgen von Hagen, Claudia Keser
B11-00	der Mitgliedsstaaten? - Rechts- und Verfassungsfragen des Ge-	Martin Seidei
	meinschaftsrechts	
B16-00	The European Central Bank: Independence and Accountability	Christa Randzio-Plath, Tomasso
		Padoa-Schioppa
B15-00	Regional Risk Sharing and Redistribution in the German Fede-	Jürgen von Hagen, Ralf Hepp
R1/ 00	ration Sources of Roal Exchange Rate Eluctuations in Transition Eco	Selabattin Diboogly Ali M Kutan
D14-00	nomies: The Case of Poland and Hungarv	Seianattin Diboogiu, Ali Wi. Kulan
B13-00	Back to the Future: The Growth Prospects of Transition Eco-	Nauro F. Campos
	nomies Reconsidered	-

B12-00	Rechtsetzung und Rechtsangleichung als Folge der Einheitli- chen Europäischen Währung	Martin Seidel
B11-00	A Dynamic Approach to Inflation Targeting in Transition Eco- nomies	Lucjan T. Orlowski
B10-00	The Importance of Domestic Political Institutions: Why and How Belgium Qualified for EMU	Marc Hallerberg
B09-00	Rational Institutions Yield Hysteresis	Rafael Di Tella, Robert Mac- Culloch
B08-00	The Effectiveness of Self-Protection Policies for Safeguarding Emerging Market Economies from Crises	Kenneth Kletzer
B07-00	Financial Supervision and Policy Coordination in The EMU	Deutsch-Französisches Wirt- schaftspolitisches Forum
B06-00	The Demand for Money in Austria	Bernd Hayo
D02-00	Transition	
B04-00	A New Political Culture in The EU - Democratic Accountability of the ECB	Christa Randzio-Plath
B03-00	Integration, Disintegration and Trade in Europe: Evolution of Trade Relations during the 1990's	Jarko Fidrmuc, Jan Fidrmuc
B02-00	Inflation Bias and Productivity Shocks in Transition Economies: The Case of the Czech Republic	Josef C. Barda, Arthur E. King, Ali M. Kutan
B01-00	Monetary Union and Fiscal Federalism	Kenneth Kletzer, Jürgen von Ha- gen
1 <b>999</b> B26-99	Skills Labour Costs, and Vertically Differentiated Industries: A	Stefan Lutz Alessandro Turrini
020 33	General Equilibrium Analysis	
B25-99	Micro and Macro Determinants of Public Support for Market Reforms in Eastern Europe	Bernd Hayo
B24-99 B23-99	What Makes a Revolution? Informal Family Insurance and the Design of the Welfare State	Robert MacCulloch Rafael Di Tella, Robert Mac- Culloch
B22-99	Partisan Social Happiness	Rafael Di Tella, Robert Mac- Culloch
B21-99 B20-00	The End of Moderate Inflation in Three Transition Economies?	Josef C. Brada, Ali M. Kutan Helmut Seitz
B19-99	The Evolution of Monetary Policy in Transition Economies	Ali M. Kutan, Josef C. Brada
B18-99	Why are Eastern Europe's Banks not failing when everybody else's are?	Christian E. Weller, Bernard Mor- zuch
B17-99	Stability of Monetary Unions: Lessons from the Break-Up of Czechoslovakia	Jan Fidrmuc, Julius Horvath and Jarko Fidrmuc
B16-99	Multinational Banks and Development Finance	Christian E.Weller and Mark J. Scher
B15-99	Financial Crises after Financial Liberalization: Exceptional Cir- cumstances or Structural Weakness?	Christian E. Weller
B14-99	Industry Effects of Monetary Policy in Germany	Bernd Hayo and Birgit Uhlenbrock
B13-99	Wrong in Central European Banking?	Christian E. Weller and Jurgen von Hagen
B12 -99	Size Distortions of Tests of the Null Hypothesis of Stationarity: Evidence and Implications for Applied Work	Mehmet Caner and Lutz Kilian
B11-99	Financial Supervision and Policy Coordination in the EMU	Deutsch-Französisches Wirt- schaftspolitisches Forum
B10-99	Financial Liberalization, Multinational Banks and Credit Supply: The Case of Poland	Christian Weller
B09-99 B08-99	Monetary Policy, Parameter Uncertainty and Optimal Learning The Connection between more Multinational Banks and less Real Credit in Transition Economies	Volker Wieland Christian Weller

B07-99	Comovement and Catch-up in Productivity across Sectors: Evi- dence from the OECD	Christopher M. Cornwell and Jens- Uwe Wächter
B06-99	Productivity Convergence and Economic Growth: A Frontier	Christopher M. Cornwell and Jens-
	Production Function Approach	Uwe Wächter
B05-99	Tumbling Giant: Germany's Experience with the Maastricht Fiscal Criteria	Jürgen von Hagen and Rolf Strauch
B04-99	The Finance-Investment Link in a Transition Economy: Evi- dence for Poland from Panel Data	Christian Weller
B03-99	The Macroeconomics of Happiness	Rafael Di Tella, Robert Mac- Culloch and Andrew I Oswald
B02-99	The Consequences of Labour Market Flexibility: Panel Evidence Based on Survey Data	Rafael Di Tella and Robert Mac- Culloch
B01-99	The Excess Volatility of Foreign Exchange Rates: Statistical Puzzle or Theoretical Artifact?	Robert B.H. Hauswald
1998		
B16-98	Labour Market + Tax Policy in the EMU	Deutsch-Französisches Wirt- schaftspolitisches Forum
B15-98	Can Taxing Foreign Competition Harm the Domestic Industry?	Stefan Lutz
B14-98	Free Trade and Arms Races: Some Thoughts Regarding EU- Russian Trade	Rafael Reuveny and John Maxwell
B13-98	Fiscal Policy and Intranational Risk-Sharing	Jürgen von Hagen
B12-98	Price Stability and Monetary Policy Effectiveness when Nomi-	Athanasios Orphanides and Volker
	nal Interest Rates are Bounded at Zero	Wieland
B11A-98	Die Bewertung der "dauerhaft tragbaren öffentlichen Finanz- lage"der EU Mitgliedstaaten beim Übergang zur dritten Stufe	Rolf Strauch
B11-98	Exchange Rate Regimes in the Transition Economies: Case Stu- dy of the Czech Republic: 1990-1997	Julius Horvath and Jiri Jonas
B10-98	Der Wettbewerb der Rechts- und politischen Systeme in der Europäischen Union	Martin Seidel
B09-98 B08-98	U.S. Monetary Policy and Monetary Policy and the ESCB Money-Output Granger Causality Revisited: An Empirical Ana- lysis of EU Countries (überarbeitete Version zum Herunterla-	Robert L. Hetzel Bernd Hayo
B07-98	den) Designing Voluntary Environmental Agreements in Europe: So- me Lessons from the LLS_EPA's 33/50 Program	John W. Maxwell
B06-98	Monetary Union, Asymmetric Productivity Shocks and Fiscal Insurance: an Analytical Discussion of Welfare Issues	Kenneth Kletzer
B05-98	Estimating a European Demand for Money (überarbeitete Ver- sion zum Herunterladen)	Bernd Hayo
B04-98	The EMU's Exchange Rate Policy	Deutsch-Französisches Wirt- schaftspolitisches Forum
B03-98	Central Bank Policy in a More Perfect Financial System	Jürgen von Hagen / Ingo Fender
B02-98	Trade with Low-Wage Countries and Wage Inequality	Jaleel Ahmad
B01-98	Budgeting Institutions for Aggregate Fiscal Discipline	Jürgen von Hagen
<b>1997</b> B04-97	Macroeconomic Stabilization with a Common Currency: Does	Kenneth Kletzer
201 51	European Monetary Unification Create a Need for Fiscal Ins- urance or Federalism?	
B-03-97	Liberalising European Markets for Energy and Telecommunica- tions: Some Lessons from the US Electric Utility Industry	Tom Lyon / John Mayo
B02-97	Employment and EMU	Deutsch-Französisches Wirt- schaftspolitisches Forum
B01-97	A Stability Pact for Europe	(a Forum organized by ZEI)

ISSN 1436 - 6053

Zentrum für Europäische Integrationsforschung Center for European Integration Studies Rheinische Friedrich-Wilhelms-Universität Bonn Walter-Flex-Strasse 3 Tel.: +49-228-73-1732 D-53113 Bonn Fax: +49-228-73-1809 Germany www.zei.de