## WWW.ECONSTOR.EU

# ECONSTOR

Der Open-Access-Publikationsserver der ZBW – Leibniz-Informationszentrum Wirtschaft The Open Access Publication Server of the ZBW – Leibniz Information Centre for Economics

Ehrhart, Karl-Martin; Gardner, Roy; von Hagen, Jürgen; Keser, Claudia

## Working Paper Budget processes: Theory and experimental evidence

ZEI working paper, No. B 18-2000

Provided in cooperation with: Rheinische Friedrich-Wilhelms-Universität Bonn

Suggested citation: Ehrhart, Karl-Martin; Gardner, Roy; von Hagen, Jürgen; Keser, Claudia (2000) : Budget processes: Theory and experimental evidence, ZEI working paper, No. B 18-2000, http://hdl.handle.net/10419/39605

Nutzungsbedingungen:

Die ZBW räumt Ihnen als Nutzerin/Nutzer das unentgeltliche, räumlich unbeschränkte und zeitlich auf die Dauer des Schutzrechts beschränkte einfache Recht ein, das ausgewählte Werk im Rahmen der unter

→ http://www.econstor.eu/dspace/Nutzungsbedingungen nachzulesenden vollständigen Nutzungsbedingungen zu vervielfältigen, mit denen die Nutzerin/der Nutzer sich durch die erste Nutzung einverstanden erklärt.

#### Terms of use:

The ZBW grants you, the user, the non-exclusive right to use the selected work free of charge, territorially unrestricted and within the time limit of the term of the property rights according to the terms specified at

 $\rightarrow\,$  http://www.econstor.eu/dspace/Nutzungsbedingungen By the first use of the selected work the user agrees and declares to comply with these terms of use.



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



Karl-Martin Ehrhart, Roy Gardner, Jürgen von Hagen and Claudia Keser

**Budget Processes: Theory** and Experimental Evidence

orkinc **B** 18 2000

## **Budget Processes: Theory and Experimental Evidence**

## Karl-Martin Ehrhart\*, Roy Gardner\*\*, Jürgen von Hagen\*\*\*, and Claudia Keser\*,\*\*\*

\*University of Karlsruhe, \*\* Indiana University and ZEI, University of Bonn, \*\*\* University of Bonn, Indiana University, and CEPR, \*\*\*\* CIRANO, Montreal

#### November 2000

#### Abstract

This paper studies budget processes, both theoretically and experimentally. We compare the outcomes of bottom-up and top-down budget processes. It is often presumed that a top-down budget process leads to a smaller overall budget than a bottom-up budget process. We show, using structurally induced equilibrium theory, that this may but need not be the case. To test the implications for budget processes of structurally induced equilibrium theory, we conduct a series of experiments. The evidence from these experiments supports the predictions of structurally induced equilibrium theory, both at the aggregate and at the individual subject level.

**Keywords:** Budget processes, structurally induced equilibrium, experimental economics **JEL Classification Numbers:** C92, D71, H61

#### Non-technical Summary

A budget process is a system of rules governing the decision-making that leads to a budget, from its formulation, through its legislative approval, to its execution. The paper studies budget processes both theoretically and experimentally, focusing on the sequence in which decisions are taken. In a top-down process, the first decision taken is the size of the budget; subsequent decisions determine the composition of the budget. In a bottom-up process, the various spending categories are voted on one-at-a-time. The total size of the budget emerges at the end of the voting, but summing up all the spending categories.

We compare the outcomes of top-down and bottom-up budget processes. It is often presumed that a top-down budget process leads to a smaller overall budget than a bottom-up budget process. This presumption stands in stark contrast to structurally induced equilibrium theory. Suppose rational agents participate as voters in a budget process, and consider the implications of voting in early stages of the processes for later stages of the process. Then the structurally induced equilibrium of a top-down process generally differs from that of a bottom-up process: sequence matters. Indeed, we give a quite stringent sufficient condition for the outcomes of the two processes to be the same. Depending on rational voters' preferences, a top-down process can lead to larger or smaller budgets.

The rationality of voters is crucial to these theoretical results, and is itself an empirical issue. To address this issue, we conduct a series of controlled laboratory experiments. While laboratory experiments create artificial environments, they have the advantage over international comparisons (another source of relevant data) that the design of an institution and the setting of a decision-making process can be controlled much more precisely.

The paper reports on a series of 128 independent trials of voting over budgets. 640 volunteer subjects, each playing for significant amounts of money, participated in these trials. With this many observations, we are able to achieve statistically significant results. We have two preference designs, one in which a top-down process is predicted to lead to a larger budget, and one in which a bottom-up process is predicted to lead to a larger budget. In addition, we have two treatments: complete vs. incomplete information, and 2 spending categories vs. 4 spending categories.

Our main experimental result is that institutions imbedded in a budget process matter. The data from all treatments correspond closely to the predictions of structurally induced equilibrium, and institutions drive those equilibria. The subjects display a high degree of rationality over all treatments. Both an increased number of spending categories and incomplete information increase the complexity of the decision problem subjects face, and increase the number of periods needed to reach a final decision.

#### 1. Introduction

A budget process is a system of rules governing the decision-making that leads to a budget, from its formulation, through its legislative approval, to its execution. Consider the budget process of the United States government. The President formulates a budget proposal as part of his annual obligation to report on the State of the Union. Each house of Congress then reworks the budget proposal, with a final budget being passed by both houses for presidential approval.

In the last quarter century, the details of the budget process, both in the United States and in other countries, have been the object of considerable research, beginning with seminal works of Wildavsky (1975) and Ferejohn and Krehbiel (1987). More recently, see Alesina and Perotti (1995, 1999); von Hagen and Harden (1995, 1996); see also the contributions in Poterba and von Hagen (1999). There is a growing body of empirical research, based on international comparative studies, suggesting that the design of budget processes has considerable influence on the fiscal performance of governments. This has also been reflected in political decisions. In the United States, the Budget Act of 1974, the Gramm-Rudman-Hollings Act of 1985, and the Budget Enforcement Act of 1991 all tried to reduce excessive government spending and deficits by changes in the budget process. In the European Union, the Maastricht Treaty on European Union of 1992 mandates reform of budget processes of the member states to enhance fiscal discipline.

One aspect of the budget process that has received considerable attention is the sequence of budgeting decisions. Traditionally, Congress votes on budget items line-by-line, or category-by-category. The sum of all spending approved by Congress emerges as the overall budget—a budget process called *bottom-up*. The budget reforms stemming from the Budget Act of 1974 replaced this tradition with a different sequence. First, Congress was to vote on the total size of the budget. Once that was determined, Congress would allocate that total budget among spending categories. A budget process of that type is called a *top-down* process. It was argued at the time, that a top-down budget process would lead to a better outcome, in particular, to a smaller budget, than would a bottom-up budget process (Committee on the Budget, 1987).

A similar presumption is shared by many international organizations, which act as if a topdown budget process is inherently preferable to a bottom-up process. The Organization of Economic Cooperation and Development (OECD, 1987) reported approvingly that several countries adopted top-down budget processes in quest of greater fiscal discipline. Schick (1986) analyzes this report, explaining (and supporting) the thinking behind it in great detail. The International Monetary Fund (IMF) expresses a similar preference for top-down processes (IMF, 1996).

The presumption in favor of top-down budgeting stands in stark contrast to structurally induced equilibrium theory (McKelvey, 1979). Suppose rational agents participate as voters in a budget process. In particular, if voters are sophisticated in the sense of Farquharson (1969) and Kramer (1972): they consider the implications of voting in early stages of the budget process for later stages of the process. Furthermore, assume that voters have convex preferences over the individual dimensions of the budget, and that the budget process divides the decision-making process into a sequence of one-dimensional decisions. Based on these assumptions, Ferejohn and Krehbiel (1987) show that the structurally induced equilibrium of a top-down budget process generally differs from the equilibrium of a bottom-up process: sequence matters. However, there is no unambiguous relation between sequence and the size of the budget. Depending on the voters' preferences, a top-down process can lead to larger or smaller budgets.

This argument, based on structurally induced equilibrium, depends crucially on the rationality of voters—itself an empirical issue. One way to get at this empirical issue is with controlled laboratory experiments. While laboratory experiments create artificial environments, they have the advantage over international comparisons that the design of an institution and the setting of a decision-making process can be controlled much more precisely. Previous experiments have found some evidence for sophisticated voting in two stage voting games (Holt and Eckel, 1989; Davis and Holt,1993). Similarly, in a pilot experiment Gardner and von Hagen (1997) find that structurally induced equilibrium best accounts for the data from their experimental trials of bottom-up and top-down budget processes.

This paper reports on a series of 128 independent trials of voting over budgets. The first testable implication of the theory of structurally induced equilibrium is that the outcome of a budget process depends on the voters' preferences and on the structure of the process. Therefore, we vary voters' preferences and the structure of the process (bottom-up or top-down) in a systematic way over these 128 trials. The second testable implication of the theory concerns the effect dimensionality—the number of spending categories—has on the budget process and its outcome. Whereas previous experiments have been confined to two dimensions, ours include treatments with two and four dimensions. This leads to a gain in applicability, since naturally

occurring budget processes only rarely deal with two dimensions. A third testable implication of the theory concerns the effect of incomplete information on the budget process and its outcome. Whereas previous experiments have assumed complete information (each voter knows the preferences of all voters), ours include treatments with complete and incomplete information. In the incomplete information treatment, a voter knows only his or her own preferences, and not the preferences of any other voter. This extension is again made in the interest of realism. Many budgets are processed in situations where a voter has limited knowledge of the preferences of other voters.

Our main result is that institutions imbedded in a budget process matter. The data from all treatments correspond closely to the theory of structurally induced equilibrium, and institutions drive those equilibria. The subjects display a high degree of sophistication over all treatments. Both extra dimensionality and incomplete information increase the complexity of the decision problem subjects face, and increase the number of periods needed to reach a final decision.

The paper is organized as follows. The next section sets out the general model, as well as the specification we have implemented experimentally. Section 3 describes the experimental design, as carried out at the economics behavior laboratory of the University of Karlsruhe. Our aggregate results are presented in section 4; individual results, in section 5. Section 6 concludes with the policy implications of these experiments.

#### 2. A model of budgeting

We present a model of budgeting which is an extension to many dimensions of the model of Ferejohn and Krehbiel (1987). To solve this model, we use the notion of structurally induced equilibrium following McKelvy (1979).

#### 2.1 The general model

There are n voters, indexed by i, i=1,..., n. Using majority rule, the voters decide on the size and allocation of a budget. There are m spending categories in the overall budget. Each budget category corresponds to a dimension of  $R_m^+$ , the non-negative orthant of m-dimensional Euclidean space. Let the vector  $\mathbf{x} = (x_1, ..., x_n) \in R_m^+$  denote a possible budget, where  $x_j$  represents spending in the budget category j. The total spending implied by the budget vector  $\mathbf{x}$  is

$$\mathbf{B} = \sum_{j=1}^m \mathbf{x}_j \ .$$

Each voter i has preferences over budgets **x** represented by his or her utility function  $u_i(\mathbf{x})$ . We assume that each voter i has an ideal budget (or an ideal point)  $\mathbf{x}^*(\mathbf{i})$ . The closer the actual budget is to a player's ideal budget the higher is the player's utility, where closeness is measured by the Euclidean distance function:

$$u_i(\mathbf{x}) = K_i - \sqrt{\sum_{j=1}^m [x_j - x_j^*(i)]^2}$$
,

where  $K_i$  is the utility attached to the ideal point.<sup>1</sup> In general, each voter i has an ideal point  $\mathbf{x}^*(\mathbf{i})$  distinct from that of all other voters.

<sup>&</sup>lt;sup>1</sup> In the two dimensional case the Euclidean utility function leads to circular indifference curves. More general preferences are studied experimentally in Lao-Araya (1998), whose results suggest that structurally induced equilibrium theory is robust with regard to elleptical indifference curves.

Several interpretations of players and their ideal points are possible. For instance, the players may be spending ministers in a coalition government. In this case, an ideal point represents the budget size and composition a spending minister would most like to see enacted. As another instance, suppose the player is a member of a legislature. Then the ideal point may represent a legislator's campaign promise to get this ideal point or something close to it enacted.

In a budget process, voting translates preferences into outcomes. In a bottom-up budget process the sequence of votes is taken on a spending category at a time. If there are two dimensions the vote is taken first on one spending category and then on the other. We define  $\mathbf{x}^{bu}$  as the vector consisting of the *respective* median voter's ideal value in each spending category. The vector  $\mathbf{x}^{bu}$  can be thought of as an equilibrium induced by a bottom-up budget process.

In a top-down budget process, the sequence of votes starts with a vote on the total budget. Then votes are taken on the spending in all but one of the spending categories. If there are two dimensions, the vote is taken first on the total budget and then on one of the spending categories. We define  $\mathbf{x}^{td}$  as the vector consisting of the *respective* median voter's ideal value for total spending and for all but one of the spending categories. The vector  $\mathbf{x}^{td}$  can be thought of as an equilibrium induced by a top-down budget process.

Assume that votes are based on majority rule. Suppose the vote is over two budget proposals **x** and **y**. If the number of those voting for **x** is greater than the number of those voting for **y**, **x** defeats **y**. A budget  $\mathbf{x}^{C}$  is a Condorcet equilibrium, if it defeats all other budgets. For budget decisions with a single budget category (m = 1) and where the number of voters is odd, there exits a unique Condorcet equilibrium, identified by the ideal point of the median voter. In this case, the Condorcet equilibrium is also the outcome of top-down and bottom-up budget processes, since those processes do not differ on a single budget category.

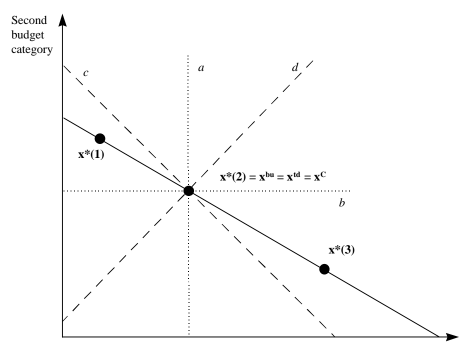
For budget decisions with more than one spending category (m > 1) we can show that if there exists a Condorcet equilibrium, the Condorcet equilibrium is also the outcome of the topdown and bottom-up budget processes.

*Proposition*:  $\mathbf{x}^{td} = \mathbf{x}^{bu} = \mathbf{x}^{C}$ , if  $\mathbf{x}^{C}$  exists.

The proof is in the appendix. Figure 1 gives the intuition for the case of 2 spending categories and 3 voters. In this figure, all 3 ideal points of the voters lie on a straight line. Voter 2's ideal point is

the median along the line and, thus, this voter's ideal point is a Condorcet equilibrium. At the same time, voter 2's ideal point is the median with respect to both spending categories in the bottom-up process. It is also the median with respect to total spending and the difference between spending on category 1 and category 2 in the top-down process. Hence, both the top-down and the bottom-up process lead to the Condorcet equilibrium.

However, in case of more than one spending category, in general, there exists no Condorcet equilibrium (Riker 1962). Both  $\mathbf{x}^{td}$  and  $\mathbf{x}^{bu}$  still exist as the medians along each spending category (or the sum of spending categories) still exist. We can interpret  $\mathbf{x}^{td}$  and  $\mathbf{x}^{bu}$  as structurally induced equilibria, based on a majority rule for a single issue at a time. In general, however,  $\mathbf{x}^{td}$  and  $\mathbf{x}^{bu}$  will differ. Both will belong to the convex hull of the set of ideal points, and therefore, are Pareto optimal. In this case  $\mathbf{x}^{td}$  can just as easily leave to a larger budget as  $\mathbf{x}^{bu}$  can. Figures 2 and 3, illustrate this for the case of n = 5, m = 2. In Figure 2  $\mathbf{x}^{td}$  leads to a larger budget than  $\mathbf{x}^{bu}$ , while the opposite is the case in figure 3. These two figures differ only in the location of a single ideal point, that of voter 4.



First budget category

*Figure 1:* A Condorcet equilibrium

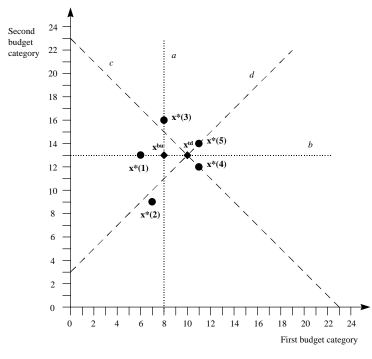


Figure 2:

Ideal points and structurally induced equilibria in design I

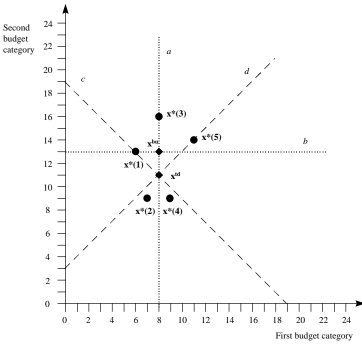


Figure 3:

Ideal points and structurally induced equilibria in design II

#### 2.2 Specific models

For all experiments studied here, the number of voters, n, equals 5. The number of spending categories, m, equals either 2 or 4. To specify the voters' utility functions, we have two designs—one design is such that the structurally induced equilibrium of a top-down budget process leads to a larger budget than the structurally induced equilibrium of a bottom-up budget process, and vice versa in the other design.

We discuss first the simpler case m = 2. To specify the voters' utility functions, we have two designs, design I and design II. They are presented in Table 1. Notice that the two designs differ by voter 4's ideal point only. Voters 1, 2, 3, and 5 have the same ideal points in both designs. The general intention behind these two designs is to make the difference between the equilibrium induced by a bottom-up process,  $\mathbf{x}^{td}$ , and the equilibrium induced by a top-down process,  $\mathbf{x}^{bu}$ , large and in different directions. As can be seen in Table 2, in design I, the total budget corresponding to  $\mathbf{x}^{bu}$  is smaller than the total budget corresponding to  $\mathbf{x}^{td}$ , while the opposite is true in design II.

For *design I*, the median of the dimension 1 components of the ideal points is 8. The median of the dimension 2 components of ideal points is 13. Putting the components from the two dimensions together, we get (8, 13). The solution induced by the bottom-up process is the vector (8, 13). This is  $\mathbf{x}^{bu}$ . The total spending under this budget is 21.

The solution induced by the top-down process is the vector (10, 13). This is  $\mathbf{x}^{td}$ . The total spending under this budget is 23. To find the top-down solution, start with two orthogonal dimensions, corresponding to the  $x_1+x_2$  dimension and the  $x_1-x_2$  dimension. In the  $x_1+x_2$  dimension, the sum of ideal points components of the five players is 19, 16, 24, 23, and 25, respectively. The median of these components is 23. In the  $x_1-x_2$  dimension, the difference of ideal points components is -7, -2, -8, -1, -3, respectively. The median of these components is -3. Solving the pair of equations  $x_1+x_2 = 23$  and  $x_1-x_2 = -3$  yields  $x_1 = 10$ ,  $x_2 = 13$ .

The ideal points and the voting equilibria of design I are shown in Figure 2. Graphically, the bottom-up equilibrium  $\mathbf{x}^{bu} = (8,13)$  is determined by the intersection of the vertical median line through the ideal points *a* and the horizontal median line *b*. The top-down equilibrium  $\mathbf{x}^{td} = (10,13)$  is determined by the intersection of the -45° median line *c* and the 45° median line *d*.

Notice that  $\mathbf{x}^{td}$  is different from  $\mathbf{x}^{bu}$ . Bottom-up voting leads to a smaller budget, 21, than does top-down voting, 23.

For *design II*, the solution  $\mathbf{x}^{bu}$  induced by the bottom-up process is the vector (8, 13). The total spending under this budget is 21. This is the same as in design I. However, for the top down process, the solution  $\mathbf{x}^{td}$  is the vector (8, 11). The total spending under this budget is 19. Notice that  $\mathbf{x}^{td}$  is different from  $\mathbf{x}^{bu}$ , but in contrast to design I, top-down voting leads to a smaller budget, 19, than does bottom-down voting, 21 (see Figure 3). This is because the median voter, here voter 4, goes from wanting to spend 23 units in design I to 18 units in design II.

We consider now the case m = 4. The basic principle in getting from two dimensions to four dimensions is projection:  $(x_1, x_2)$  maps into  $(x_1, x_2, x_1, x_2)$ . The ideal points of each player are presented in Table 1. The medians of the ideal points in each dimension are preserved under projection.

For *design III*, which is the projection of design I, the medians in dimensions 1 and 3 are 8; in dimensions 2 and 4, 13. Putting the components from the four dimensions together, we get  $\mathbf{x}^{bu}$ , the vector (8, 13, 8, 13). The total spending under this budget is 42.

The solution  $\mathbf{x}^{td}$  induced by the top-down process is the vector (10, 13, 10, 13); this again follows by projection. The total spending under this budget is 46. Notice that  $\mathbf{x}^{td}$  is different from  $\mathbf{x}^{bu}$ , and in particular that  $\mathbf{x}^{td}$  spends more than  $\mathbf{x}^{bu}$ , 46 versus 42.

For *design IV*, which is the projection of design II, the medians in dimensions 1 and 3 of the ideal points are 8; in dimensions 2 and 4, 13. Putting the components from the four dimensions together, we get (8, 13, 8, 13) as the bottom-up vector  $\mathbf{x}^{bu}$ . Total spending under this budget is 42.

The solution  $\mathbf{x}^{td}$  induced by the top-down process is the (8, 11, 8, 11). The total spending under this budget is 38. Notice that  $\mathbf{x}^{td}$  also differs from  $\mathbf{x}^{bu}$ . In contrast to design III, top-down voting leads to a smaller budget, 38, than the budget of size 42 that bottom-up voting adopts.

Table	1:

Individual ideal points and utility function,  $\boldsymbol{x^*}(i)$  and  $\boldsymbol{u}_i(\boldsymbol{x})$ 

	Two-dimensional			Four-dimensional								
	Des	ign I	Desi	gn II		Desig	gn III			Desig	gn IV	
Voter i	x <sub>1</sub> *(i)	X <sub>2</sub> *(i	x1*(i)	x <sub>2</sub> *(i)	x1*(i)	x <sub>2</sub> *(i)	x <sub>3</sub> *(i)	$x_4*(i)$	x1*(i)	x <sub>2</sub> *(i)	x <sub>3</sub> *(i)	x4*(i)
		)										
1	6	13	6	13	6	13	6	13	6	13	6	13
2	7	9	7	9	7	9	7	9	7	9	7	9
3	8	16	8	16	8	16	8	16	8	16	8	16
4	11	12	9	9	11	12	11	12	9	9	9	9
5	11	14	11	14	11	14	11	14	11	14	11	14
Utility												
function		$\sum_{n=1}^{2}$	* /				•	$\frac{4}{\Sigma}$	* .			
of voter i	15 -	$\sqrt{\sum_{j=1}^{j}}$	$x_{j} - x_{j}^{*}($	1)]~			30-	$-\sqrt{\sum_{j=1}^{4} [2]}$	$\mathbf{x}_{j} - \mathbf{x}_{j}$	[1)]~		
$u_i(\mathbf{x})$												

### Table 2:

## Voting equilibria

	Two-dimensional			Four-dimensional								
	Desi	ign I	Desi	ign II	Design III		Design IV					
Process	<b>x</b> <sub>1</sub>	<b>X</b> <sub>2</sub>	<b>x</b> <sub>1</sub>	<b>x</b> <sub>2</sub>	$\mathbf{X}_1$	<b>X</b> <sub>2</sub>	<b>X</b> <sub>3</sub>	<b>X</b> 4	<b>X</b> <sub>1</sub>	<b>X</b> <sub>2</sub>	<b>X</b> <sub>3</sub>	<b>X</b> 4
Bottom-up	8	13	8	13	8	13	8	13	8	13	8	13
Σ	2	1	2	21		4	2			4	2	
Top-down	10	13	8	11	10	13	10	13	8	11	8	11
Σ	2	3	1	9		4	6			3	8	

#### 3. Experimental design

The instructions for the experiment are based on those of the classic voting experiment conducted by Fiorina and Plott (1978). Copies of the instructions (in German) are available from the authors upon request.

In the experiment, subjects are told that each of them is member of a group of 5 subjects. In designs I and II, the group's task is to decide on how many integer-valued tokens to spend on two activities, called A and B. In the instructions for a bottom-up budget process, subjects are told that they first have to decide on the number of tokens to be spent on activity A. Their decision on this number is final. They then have to decide on the number of tokens to be spent on activity B, at which point they have completed their task. In the instructions for a top-down budget process, subjects are told that they first have to decide on the number of tokens to be spent on activities A and B together. Their decision on this number is final. They then have to decide on the number of tokens to be spent on activity A, at which point they have completed their task.

In designs III and IV, the group's task is to decide on how many tokens to spend on four activities, called A, B, C, and D. In the instructions for a bottom-up budget process, subjects are told that they first have to decide on the number of tokens to be spent for activity A. Their decision on this number is final. They then repeat this process for activities B, C, and D in that order, at which point they have completed their task. In the instructions for a top-down budget process, subjects are told that they first have to decide on the number of tokens to be spent on activities A, B, C, and D together. Their decision on this number is final. They then have to decide on the number of tokens to be spent on activities, A, B, and C in that order, at which point they have completed their task.

At each step, the decision task is to decide on a number of tokens to be spent on some category or combination of categories. The decision process starts with a *proposal on the floor* which equals zero. At any point in time, each subject has the right to propose an amendment. If an amendment is proposed, then the group has to vote on it. If the proposed amendment is accepted, then it becomes the new proposal on the floor. If the proposed amendment is rejected, it has no effect; the proposal on the floor remains unchanged. In that case, each subject is free to propose other amendments, but only one amendment, at a time. At any point of time, a subject may also propose to end the process. If this proposal is accepted, then the proposal on the floor is

considered accepted. If the proposal to end deliberations is rejected, then new amendments may be proposed or new proposals for ending the process may be made.

All votes are based on *simple majority rule*. This implies that if three or more members of the group vote in favor of the proposal, then it wins. Otherwise the proposal is rejected.

In the beginning of the experiment, each subject is informed about his personal payoff (or utility) function. The instructions give each subject the exact formula for the payoff function, which is also explained to him. In the case of two spending categories (design I and design II), the subject is given a table which shows his or her payoff for each combination of numbers in the two spending categories. In all four designs, each subject can, in the final dimension of voting, call up on his or her computer screen to see individual payoff for the proposal on the table and the proposed amendment.

Besides designs I through IV, which differ with respect to the number of spending categories and the ideal points, we distinguish between two informational treatments. In the complete information treatment each subject knows not only his own ideal point, but also the ideal points of the four other players in his group. In the incomplete information treatment, each player is only informed about his own ideal point.

The experiments were organized at the University of Karlsruhe. Subjects were students from various disciplines. The experiments were computerized. Each subject was seated at a computer terminal, which was isolated from other subjects' terminals by wooden screens. The subjects received written instructions that were also read aloud by a research assistant. Before an experiment started, each subject had to answer at his computer terminal a short questionnaire (10 questions) concerning the instructions. Only after all subjects had given the right answers to all questions did decision-making begin. No communication other than through the recognition of proposals and the announcement of the outcomes of votes was permitted.

We organized sessions with 15 or more subjects. Thus, no subject could identify with which of the other participants he or she was grouped. Each subject participated in exactly one experiment; thus, each group of 5 subjects yielded an independent observation. For each design (4), each budget process (2), and each information condition (2), we obtained 8 independent observations, for a total of 128 experiments. Table 3 gives an overview of the experimental design. In obtaining these 128 independent observations, we also acquired data on 640 subjects, 5 each per experiment.

#### Table 3:

		Two-dim	nensional	Four-dimensional		
Information	Process	Design I	Design II	Design III	Design IV	
	Bottom-up	8 (40)	8 (40)	8 (40)	8 (40)	
Complete	Top-down	8 (40)	8 (40)	8 (40)	8 (40)	
	Bottom-up	8 (40)	8 (40)	8 (40)	8 (40)	
Incomplete	Top-down	8 (40)	8 (40)	8 (40)	8 (40)	

Treatment design: number of groups (subjects) in each treatment

#### 4. Experimental results

This section considers aggregate data from the experiment; the next section, individual data. Start with the sizes of the overall budgets we observe in these 128 experiments. Tables 4 (for the 2-dimensional treatment) and 5 (for the four-dimensional treatment) give an overview of observed group voting outcomes in all treatments. In situations where top-down voting equilibria spend more than bottom-up voting equilibria (designs I and III), we observe this very clearly in the data. The same holds true in situations where top-down voting equilibria spend less than bottom-up voting equilibria (designs II and IV). With complete information, the differences between bottom-up and top-down total budgets are significant at the 10% level in design I, and at the 5 percent level in designs II, III and IV (Mann-Whitney U-test). With incomplete information, the corresponding differences are significant at the 10 percent level in design II, and at the 5 percent level in designs III and IV. In design I the difference is not statistically significant at the 10 percent level; but it does go in the right direction.<sup>2</sup>

*Result 1*: Sequence matters. The outcomes observed under bottom-up and top-down voting differ from each other significantly.

We next show that structurally induced equilibrium is a good predictor. To see this visually, first pool the data from designs I and II, and call the pooled data the 2-dimensional treatment. Figure 4 shows the scatter diagram of 2-dimensional treatment data relative to the predicted value. Notice how tight the scatter is around the structurally induced equilibrium prediction; the average Euclidean distance of an observation from the predicted value is 1.5, a small number relative to a predicted total sum of between 19 and 23. A similar picture emerges for the 4-dimensional treatment, where the average Euclidean distance of an observation from the predicted value is 2.6, again a small number relative to a predicted total sum of between 38 and 46. Pooling over all 128 observations, the average Euclidean distance of the observed budgets from structurally induced equilibrium is 2.1.

*Result 2*: Structurally induced equilibrium is a good predictor of budget outcome: the average distance of observed outcomes from predicted equilibrium is relatively small.

	Dest	ign I	Design II		
Information	Bottom-up	Top-down	Bottom-up	Top-down	
Complete	21.4	22.5	21.4	19.0	
Incomplete	22.6	22.6	21.5	20.1	
Structurally induced equilibrium	21	23	21	19	

#### Table 4:

Average budgets in the two-dimensional treatments

<sup>&</sup>lt;sup>2</sup> A single large outlier is responsible for this lack of statistical significance.

#### Table 5:

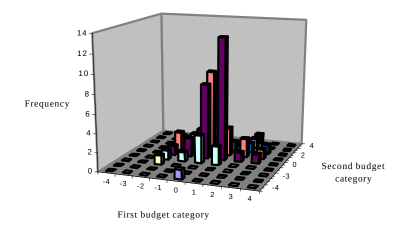
#### Design III Design IV Top-down Information Bottom-up Top-down Bottom-up Complete 42.1 43.0 38.0 46.4 Incomplete 43.4 46.6 43.8 38.6 Structurally induced 42 46 42 38 equilibrium

#### Average budgets in the four-dimensional treatments

Next, introduce another measure of closeness of an observed budget to a predicted equilibrium: an observation is close to predicted equilibrium if it does not deviate from it by more than one unit in any spending category. Over all treatments, 53.9% are close (10 out of 128 outcomes, or 7.8%, hit the predicted equilibrium exactly).

Table 6 reports the percentages of observations close to the structurally induced equilibrium prediction for all information-dimensionality treatments. First, we see that with complete information, a higher percentage of outcomes is equal or close to the structurally induced equilibrium than under incomplete information. This is true for each dimensional treatment separately, as well as on average, the respective averages being 62.5% versus 45.3%. Second, we see that with lower dimensionality, a higher percentage of outcomes is equal or close to the structurally induced equilibrium than with higher dimensionality. This is true for each information treatment separately, as well as on average, the respective averages being 67.2% versus 40.6%.

*Result 3*: Structurally induced equilibrium is a good predictor of budget outcome: more than half of all observed budgets are close to the predicted structurally induced equilibrium.





Distribution of outcomes around equilibrium (0,0) in the 2-dimansional treatment

It is mathematically easier to realize an outcome which is equal or close to the structurally induced equilibrium in two dimensions than in four dimensions. To address this concern, we apply to the data in Table 6 Selten's (1991) *measure of predictive success*, which adjusts for dimensionality in the following way. Define the *hit rate as* the frequency of outcomes close to the structurally induced equilibrium; define the *area rate* as the area of all points near the structurally induced equilibrium, relative to the set of reasonable outcomes—outcomes any reasonable theory might allow for. Selten's measure then is the difference between the hit rate and the area rate. In particular, the area rate in two dimensions is greater than the area rate in four dimensions.

To see this, consider the set of natural numbers bounded in each direction by the minimum and the maximum values of subjects' ideal points. Call this the set of *reasonable outcomes*—it contains the set of Pareto optima, and also includes outcomes which are nearly Pareto optima. In designs I and II (dimension 2), the set of reasonable outcomes is the rectangle defined by the corners (6,9), (6,16), (11,9), (11,16), and contains 48 points. The area close to the structurally induced equilibrium covers 9 points, so the area rate is 9/48 or 19 percent.

In designs III and IV (dimension 4), the set of reasonable outcomes is the polyhedron defined by the points (6,9,6,9), (6,16,6,16), (11,16,11,16), and (11,9,11,9), and contains 2304 points. The area equal or close to the structurally induced equilibrium covers 81 points, so the area

rate is 81/2304 or 3%. This verifies mathematically that it is harder to get close to a structurally induced equilibrium in four dimensions where the area rate is 3%, than in two dimensions, where the area rate is 19%.

#### Table 6:

Percentage of budgets close to the structurally induced equilibrium budget

Information	Two-dimensional	Four-dimensional	Average
Complete	78.1	46.9	62.5
Incomplete	56.3	34.4	45.3
Average	67.2	40.6	53.8

Given these area rates, we can compute the measures of predictive success for the dimensionality treatment; Table 7 shows the results. In two dimensions, the hit rate is 67.2% and the area rate is 19%, yielding a predictive success of 48.2%. In four dimensions, the hit rate is 40.6% and the area rate is 3%, yielding a predictive success of 37.6%. Although predictive success is still greater in two dimensions than in four, the difference is much reduced. To put these levels of predictive success in context, note that the predictive success of Nash equilibrium theory is often less than 5% (Keser and Gardner, 1999).

*Result 4*: The predictive success of structurally induced equilibrium theory increases with complete information, and with fewer spending categories.

#### Table 7:

#### Predictive Success of Voting Equilibria

Information	Two-dimensional	Four-dimensional	Average
Complete	59.1	43.9	51.5
Incomplete	37.3	31.4	34.4

Average	48.2	37.6	43.0
---------	------	------	------

Table 8 shows the average number of moves—a proposal followed by a vote—needed to reach a budget decision in the information-dimensionality treatments. To reach a budget decision takes about 30 percent more moves with incomplete information, as opposed to complete information. To reach a budget decision in four dimensions takes about twice as many moves as in two dimensions. Since the 4-dimensional case requires twice as many final decisions made as the 2-dimensional case, we conclude that, relative to the number of spending categories the same effort is needed to reach a budget decision in both cases.

*Result 5*: The number of moves needed to reach a budget decision is greater with incomplete information than with complete information. The number of moves needed to reach a budget decision increases proportionally with the number of spending categories.

#### Table 8:

#### Average number of moves to reach the budget decision

Information	Two-dimensional	Four-dimensional
Complete	11.0	22.6
Incomplete	14.5	28.8

#### 5. Individual behavior

Now turn to data on individual behavior. We consider first the effect of the information treatment on individual proposals. In two dimensions with incomplete information, subjects propose their ideal points 55.9% of the time; with complete information, 42.5%. This difference is significant at the 1 percent level ( $\chi^2$  - test). In four dimensions with incomplete information, subjects propose their ideal points 47.8% of the time; with complete information, 40.8%. This difference is significant at the 5 percent level ( $\chi^2$  - test).

*Result 6*: With incomplete information, subjects propose their individual ideal points significantly more often than with complete information.

This makes sense. If subjects' information is incomplete, then proposing one's ideal point has considerable signaling value. Subjects could be exploiting this signaling potential.

#### Table 9:

		Percent of proposals				
Dimensions	Information	Towards equilibrium	Equal to OV	Away from equilibrium		
Two	Complete	57.3	37.6	5.1		
Two	Incomplete	30.8	53.0	16.2		
Four	Complete	49.9	41.9	8.2		
Four	Incomplete	35.3	46.4	18.3		

Direction of Proposals, with reference to an individual's optimal value (OV).<sup>3</sup>

Table 9 gives the relative frequencies with which proposals made by individuals moved towards equilibrium, stayed at an individuals' optimal value (OV), or moved away from

<sup>&</sup>lt;sup>3</sup> By value we mean the amount of either the total budget or the respective spending category, depending on the decision situation. We exclude from consideration all subjects whose OV coincides with equilibrium.

equilibrium. With complete information, the most frequently made proposals moved towards equilibrium; with incomplete information, the most frequently made proposals stayed at an individual's optimal value. Across all treatments, the least frequently made proposals moved away from equilibrium. Table 9 clearly reveals that across all treatments, the majority of proposals, if they deviate from a subject's respective optimal value, move towards structurally induced equilibrium. This is significant at the 5 percent level (sign-test).

*Result 7*: Subjects, when not proposing their optimal value, deviate from it in the direction of the structurally induced equilibrium. This is true both under complete and incomplete information.

This is an important indicator of the quality of proposals and of the rationality of the subjects. Subjects' proposals drive an equilibrium-seeking process.

Once an amendment to a proposal has been made, subjects have to vote on it. Table 10 considers for each individual vote whether the amendment, if adopted, would increase, leave unchanged, or decrease the subject's status quo utility, and records the relative frequency of votes for acceptance in each case. We see that in all information-dimensionality treatments, a majority of individuals vote to support utility-increasing amendments, while a minority of individuals vote to support utility-decreasing amendments. This tendency to accept utility-increasing amendments and to reject utility-decreasing amendments is significant at the 1 percent level (binomial-test)

*Result 8*: Subjects' voting behavior with respect to amendments on the floor is sequentially rational. They accept amendments if they increase their status quo utility, and reject amendments if they decrease their status quo utility.

This result provides more support for subjects' rationality, as evidenced through their voting behavior.

Table 11 shows for all information-dimensionality treatments, the percentage of proposals that have the values of structurally induced equilibrium, at the amendment stage, as accepted proposals, and as final decisions. In each treatment we observe an increase in the frequency of structurally induced equilibrium values, from the amendment stage to final decision. Furthermore, across all dimension-information treatments, the frequency of structurally induced equilibrium is higher with complete information than with incomplete information, and higher in 2 dimensions than in four dimensions. This suggests that complexity challenges the predictive success of structurally induced equilibrium, since both incomplete information and more spending categories make the decision task more complex.

*Result 9*: The percentage of structurally induced equilibrium values increases from the amendment stage to the final decision stage. Complexity in the form of more spending categories or incomplete information reduces this percentage.

To conclude, our results support the concept of structurally induced equilibrium also on the level of individual behavior, as subjects exhibit considerable rationality in their proposals and votes.

#### Table 10:

Percentage of individual votes supporting proposals to increase, leave unchanged, or decrease utility

		Relative frequency of accepted votes if the effect of the amendment relative to the status quo is				
Dimensions	Information	Increase	No change	Decrease		
Two	Complete	69.1	58.2	13.6		
Two	Incomplete	69.0	48.6	7.6		
Four	Complete	56.2	43.5	27.9		
Four	Incomplete	63.9	46.8	24.6		

#### Table 11:

		Percentage of structurally induced equilibrium values in				
Dimensions	Information	Amendments	Accepted proposals	Final decisions		
Two	Complete	24.3	35.1	50.0		
Two	Incomplete	15.9	25.2	37.5		
Four	Complete	20.7	28.6	36.7		
Four	Incomplete	16.3	21.5	34.4		

Percentage of proposals that have the values of structurally induced equilibrium

#### 6. Conclusion

This paper has studied budget processes—the system of rules governing decision-making, leading to a budget—both theoretically and experimentally. On the theoretical side, we have shown that a top-down budget process does not necessarily lead to a smaller overall budget than a bottom-up budget process does. We then conducted a series of 128 experiments to study budgeting processes using subjects in a behavior laboratory. The evidence from those experiments supported the theory of structurally induced equilibrium, both at the aggregate level and at the individual subject level. The subjects in these experiments exhibited behavior of a high degree of sophistication, both in the proposals they made and in the votes they cast. Neither incomplete information nor high dimensionality of the task prevented them from coming close to the predicted structurally induced equilibrium.

These results have three important policy implications. First and foremost, institutions matter. The kind of budget one gets from a budget process is driven by the structurally induced equilibrium of that process, and the structurally induced equilibrium depends on the institution being used. If one uses an inefficient or irrational institution, one can expect inefficient or irrational outcomes.

Second, sequence matters. Policy makers should not presume that a top-down budget process always leads to less spending. As we have seen, that presumption is tantamount to presuming unsophisticated behavior on the part of voters in budget processes. On the contrary, we observe highly sophisticated voting behavior in our sample of 640 subjects. Indeed, sophisticated voters with big-spender preferences will not be deterred by a top-down process from arriving at a big-spending budget.

Finally, complexity is costly. If we measure decision-making costs in terms of the number of votes required to reach closure, those costs go up with more spending categories and with less incomplete information. To the extent that decision-making costs are important, agenda setters in a budget process, such as finance ministers, are well-advised to keep the overall decision lowdimensional, even if this means relying on local autonomy for more detailed budget allocations. While incomplete information also increases decision-making costs, it does not appear to significantly reduce the predictive success of structurally induced equilibrium theory. This increases the real-world applicability of our results, since complete information, even in a cabinet or legislature of long standing, is rare.

#### Acknowledgements

Financial support by the Sonderforschungsbereich 504 at the University of Mannheim is gratefully acknowledged.

Claudia Keser thanks CIRANO and the Alexander von Humboldt Foundation (Feodor Lynen Research Fellowship) for their financial support.

#### References

Alesina, A. and Perotti, R. (1995) "The Political Economy of budget Deficits." *IMF Staff Papers* 42, 1-31

Alesina, A., and Perotti, R.(1999), "Budget Deficits and Budget Institutions." In: J.M. Poterba and J. von Hagen (eds.), *Fiscal Institutions and Fiscal Performance*. Chicago: University of Chicago Press

Committee on the Budget, United States Senate (1987): *Gramm-Rudman-Hollings and the Congressional Budget Process: An Explanation*, Washington: US Government Printing Office.

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

Eckel, C., and C. Holt (1989): "Strategic Voting in Agenda-Controlled Experiments," *American Economic Review* 79, 763-773.

Farquharson, R. (1969): Theory of Voting, New Haven: Yale University Press.

Ferejohn, J., and K. Krehbiel (1987): "The Budget Process and the Size of the Budget," *American Journal of Political Science* 31, 296-320.

Fiorina, M. P. and C. R. Plott (1978): "Committee Decisions under Majority Rule: An Experimental Study," *American Political Science Review* 72, 575-598.

Gardner, R., and J. von Hagen (1997): "Sequencing and the Size of the Budget: Experimental Evidence," in: W. Albers, W. Güth, P. Hammerstein, B. Moldovanu, and E. van Damme (eds.), *Understanding Strategic Interaction: Essays in Honor of Reinhard Selten*, Berlin: Springer-Verlag, 465-474.

International Monetary Fund (1996): World Economic Outlook, Washington DC, IMF.

Keser, C. and Gardner, R (1999): "Strategic Behavior of Experienced Subjects in a Common Pool Resource Game," *International Journal of Game Theory* 28, 242-252.

Kramer, G. H. (1972): "Sophisticated Voting over Multidimensional Choice Space," *Journal of Mathematical Sociology* 2, 165-180.

Lao-Araya, K. (1998)): "Three Essays on the Fiscal Constitutions of Developing Countries," Ph.D. dissertation, Indiana University.

McKelvey, R. D. (1979): "General Conditions for Global Intransitivities in Formal Voting Models," *Econometrica*, 47(5), 1085-1112.

Organization for Economic Cooperation and Development (1987): *The Control and Management of Government Expenditure*, Paris.

Plott, C. and Krehbiel, K. (1979): "Voting in a Committee: an Experimental Analysis," *American Political Science Review* 

Poterba, J.M, and von Hagen, J. (1999): *Fiscal Institutions and Fiscal Performance*, Chicago: University of Chicago Press.

Riker, W. H. (1962): The Theory of Political Coalitions, New Haven, CT: Yale University Press.

Schick, A. (1986): "Macro-Budgetary Adaptations to Fiscal Stress in Industrialized Democracies," *Public Administration Review* 46, 124-134.

Selten, R. (1991): "Properties of a Measure of Predictive Success," *Mathematical Social Sciences* 21, 153-167.

von Hagen, J. and Harden, I. (1995), "Budget Processes and Fiscal Discipline," *European Economic Review* 39, 1995, 771-779.

von Hagen, J. and Harden, I. (1996), "Budget Processes and Commitment to Fiscal Discipline," *IMF Working Paper* WP96/97.

Wildavsky, A. (1975): Budgeting, Oxford: Transaction publishers.

#### **APPENDIX:** Proof of Proposition

Consider budget decisions with m > 0 spending categories. Assume there exists a Condorcet equilibrium  $\mathbf{x}^{C}$ .

By definition  $\mathbf{x}^{C}$  has a majority against any other vector in the space  $\mathbf{R}_{m}^{+}$ . This implies  $\mathbf{x}^{C}$  has a majority against any alternative in a direction along a basis vector.

Recall that any vector in a vector space can be expressed uniquely as a linear combination of basis vectors. Consider the following two bases for  $R_m^+$ .

- (1) The standard orthonormal basis, with the typical basis vector  $\mathbf{e}_i$ , having zero in all components except component i, where it has 1.
- (2) The rotation of the standard othonormal basis which includes the vector  $m^{-0.5}(1,...,1)$ .

Basis (1) corresponds to bottom-up voting; basis (2) to top-down voting.

Along any direction in basis (1),  $\mathbf{x}^{c}$  has a majority against any alternative. Thus,  $\mathbf{x}^{c}$  equals  $\mathbf{x}^{bu}$ . Along any direction in basis (2),  $\mathbf{x}^{c}$  has a majority against any alternative. Thus,  $\mathbf{x}^{c}$  equals  $\mathbf{x}^{td}$ .

It follows that  $\mathbf{x}^{td} = \mathbf{x}^{bu} = \mathbf{x}^{C}$ .

2000		
<b>2008</b> B01-08	Euro-Diplomatie durch gemeinsame "Wirtschaftsregierung"	Martin Seidel
<b>2007</b>	Luio-Diplomatie durch gemeinsame "wirtschartsregierung	Wartin Seider
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
	nal Basis of a European Referendum.	
2006		
B03-06	Financial Frictions, Capital Reallocation, and Aggregate Fluc- tuations	Jürgen von Hagen, Haiping Zhang
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	Panu Poutvaara
	and Teaching to Stay?	
B02-05	Voice of the Diaspora: An Analysis of Migrant Voting Behavior	Jan Fidrmuc, Orla Doyle
B01-05	Macroeconomic Adjustment in the New EU Member States	Jürgen von Hagen, Iulia Traistaru
2004		
B33-04	The Effects of Transition and Political Instability On Foreign	Josef C. Brada, Ali M. Kutan, Ta-
D22 04	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	Jürgen von Hagen, Jizhong Zhou
051 04	De Facto Exchange Rate Regimes in Developing Countries	Surgen von Hagen, Sizhong Zhou
B30-04	Der Vollzug von Gemeinschaftsrecht über die Mitgliedstaaten	Martin Seidel
	und seine Rolle für die EU und den Beitrittsprozess	
B29-04	Deutschlands Wirtschaft, seine Schulden und die Unzulänglich-	Dieter Spethmann, Otto Steiger
	keiten der einheitlichen Geldpolitik im Eurosystem	
B28-04	Fiscal Crises in U.S. Cities: Structural and Non-structural Cau-	Guntram B. Wolff
D07.04	ses	
B27-04	Firm Performance and Privatization in Ukraine	Galyna 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	Lucjan 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 Elbam Mafi Kraft Stavan F. Kraft
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 Cri-	Jürgen von Hagen, Tai-kuang Ho
	ses	
B19-04	Die Stellung der Europäischen Zentralbank nach dem Verfas-	Martin Seidel
	sungsvertrag	

B18-04	Transmission Channels of Business Cycles Synchronization in	Iulia Traistaru
B17-04	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 Ersei
B16-04	Does It Matter Where Immigrants Work? Traded Goods, Non-	Harry P. Bowen, Jennifer Pédussel
510 0.	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
D11 04	gration	
B11-04	Economic Integration and Location of Manufacturing Activi- ties: Evidence from MERCOSUR	Pablo Sanguinetti, Iulia Traistaru,
B10-04	Economic Integration and Industry Location in Transition	Christian Volpe Martincus Laura Resmini
D10-04	Countries	
B09-04	Testing Creditor Moral Hazard in Souvereign Bond Markets: A	Ayse Y. Evrensel, Ali M. Kutan
205 01	Unified Theoretical Approach and Empirical Evidence	
B08-04	European Integration, Productivity Growth and Real Conver-	Taner M. Yigit, Ali M. Kutan
	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.
<b>D a a a a</b>	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
B03-04	EU Membership in the Candidate Countries' Referenda Over- and Underbidding in Central Bank Open Market Opera-	Ulrich Bindseil
D03-04	tions Conducted as Fixed Rate Tender	Unich Bindsen
B02-04	Total Factor Productivity and Economic Freedom Implications	Ronald L. Moomaw, Euy Seok
	for EU Enlargement	Yang
B01-04	Die neuen Schutzklauseln der Artikel 38 und 39 des Bei-	Martin Seidel
	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-
D07 02	Direct Investment: Central Europe and the Balkans The Performance of the Euribor Futures Market: Efficiency and	ner M. Yigit Konstin Bornoth, luorgon von Ho
B27-03	the Impact of ECB Policy Announcements (Electronic Version	Kerstin Bernoth, Juergen von Ha- gen
	of International Finance)	gen
B26-03	Souvereign Risk Premia in the European Government Bond	Kerstin Bernoth, Juergen von Ha-
	Market (überarbeitete Version zum Herunterladen)	gen, Ludger Schulknecht
B25-03	How Flexible are Wages in EU Accession Countries?	Anna Iara, Iulia Traistaru
B24-03	Monetary Policy Reaction Functions: ECB versus Bundesbank	Bernd Hayo, Boris Hofmann
B23-03	Economic Integration and Manufacturing Concentration Pat-	Iulia Traistaru, Christian Volpe
	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
D00 02	Inter-Firm Communication	Banald I. Maaman Matan
B20-03	Urban Primacy, Gigantism, and International Trade: Evidence from Asia and the Americas	Ronald L. Moomaw, Mohammed A. Alwosabi
B19-03	An Empirical Analysis of Competing Explanations of Urban Pri-	A. Alwosabi Ronald L. Moomaw, Mohammed
513 03	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- ra, Sang-Min Park
B17-03	Determinants of Inter-Regional Migration in the Baltic States	Mihails Hazans
B16-03	South-East Europe: Economic Performance, Perspectives, and Policy Challenges	lulia Traistaru, Jürgen von Hagen
B15-03	Employed and Unemployed Search: The Marginal Willingness to Pay for Attributes in Lithuania, the US and the Netherlands	Jos van Ommeren, Mihails Hazans
B14-03	FCIs and Economic Activity: Some International Evidence	Charles Goodhart, Boris Hofmann
B14-03 B13-03	The IS Curve and the Transmission of Monetary Policy: Is there	Charles Goodhart, Boris Hofmann
D13-03	a Puzzle?	Chanes Goodhart, Dons Honnann
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
	00	
B04-03	Do Ukrainian Firms Benefit from FDI?	Stefan H. Lutz. Oleksandr Talave-
B04-03	Do Ukrainian Firms Benefit from FDI?	Stefan H. Lutz, Oleksandr Talave-
		ra
B03-03	Europäische Steuerkoordination und die Schweiz	ra Stefan H. Lutz
	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and	ra
B03-03 B02-03	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and Gains	ra Stefan H. Lutz Mihails Hazans
B03-03	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli-	ra Stefan H. Lutz
B03-03 B02-03 B01-03	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and Gains	ra Stefan H. Lutz Mihails Hazans
B03-03 B02-03 B01-03 <b>2002</b>	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union	ra Stefan H. Lutz Mihails Hazans Martin Seidel
B03-03 B02-03 B01-03	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli-	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul,
B03-03 B02-03 B01-03 <b>2002</b> B30-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and Gains Die Wirtschafts- und Währungsunion im rechtlichen und poli- tischen Gefüge der Europäischen Union An Adverse Selection Model of Optimal Unemployment Ass- urance	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B28-02 B27-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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-	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B25-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B26-02 B25-02 B24-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz Stefan Lutz
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B26-02 B25-02 B24-02 B23-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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</i> Vs. <i>Economic</i> Factors The Effects of Quotas on Vertical Intra-industry Trade Legal Aspects of European Economic and Monetary Union	ra Stefan H. Lutz Mihails Hazans 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
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B26-02 B25-02 B24-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans Martin Seidel Marcus Hagedorn, Ashok Kaul, Tim Mennel Jennifer Pédussel Wu Debajyoti Chakrabarty Debajyoti Chakrabarty Debajyoti Chakrabarty Lucjan T. Orlowski Stefan Lutz Stefan Lutz
B03-03 B02-03 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	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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	ra Stefan H. Lutz Mihails Hazans 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
B03-03 B02-03 B01-03 <b>2002</b> B30-02 B29B-02 B29A-02 B28-02 B27-02 B26-02 B26-02 B25-02 B24-02 B23-02	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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 Nominal and Real Stochastic Convergence Within the Tran-	ra Stefan H. Lutz Mihails Hazans 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
B03-03 B02-03 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	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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 Nominal and Real Stochastic Convergence Within the Tran- sition Economies and to the European Union: Evidence from	ra Stefan H. Lutz Mihails Hazans 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
B03-03 B02-03 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	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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 Nominal and Real Stochastic Convergence Within the Tran- sition Economies and to the European Union: Evidence from Panel Data	ra Stefan H. Lutz Mihails Hazans 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
B03-03 B02-03 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	Europäische Steuerkoordination und die Schweiz Commuting in the Baltic States: Patterns, Determinants, and 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 Nominal and Real Stochastic Convergence Within the Tran- sition Economies and to the European Union: Evidence from	ra Stefan H. Lutz Mihails Hazans 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

B19-02	East Germany: Transition with Unification, Experiments and Experiences	Jürgen von Hagen, Rolf R. Strauch, Guntram B. Wolff
B18-02	Regional Specialization and Employment Dynamics in Transi-	Iulia 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 Schaber
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
D00 01	That of the Europaen Central Bank	
B20-01	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
B17-01	Bank in the Early Years	Brückner Mark Hallarhaur, Datviek Mavier
D17-01	Executive Authority, the Personal Vote, and Budget Discipline in Latin American and Carribean Countries	Mark Hallerberg, Patrick Marier
B16-01	Sources of Inflation and Output Fluctuations in Poland and	Selahattin Dibooglu, Ali M. Kutan
	Hungary: Implications for Full Membership in the European	Ŭ ·
B15-01	Union Programs Without Alternative: Public Pensions in the OECD	Christian E. Weller
B15-01 B14-01	Formal Fiscal Restraints and Budget Processes As Solutions to	Rolf R. Strauch, Jürgen von Hagen
01101	a Deficit and Spending Bias in Public Finances - U.S. Experi-	non ni otraden, surgen von nagen
	ence and Possible Lessons for EMU	
B13-01	German Public Finances: Recent Experiences and Future Chal-	Jürgen von Hagen, Rolf R. Strauch
D10.01	lenges	
B12-01	The Impact of Eastern Enlargement On EU-Labour Markets. Pensions Reform Between Economic and Political Problems	Deutsch-Französisches Wirt- schaftspolitisches Forum
B11-01	Inflationary Performance in a Monetary Union With Large Wa-	Lilia Cavallar
511 01	ge Setters	
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	
D00 01	Empirical Evidence	
B09-01	Democracy in Transition Economies: Grease or Sand in the Wheels of Growth?	Jan Fidrmuc
B08-01	The Functioning of Economic Policy Coordination	Jürgen von Hagen, Susanne
	5	Mundschenk
B07-01	The Convergence of Monetary Policy Between Candidate Countries and the European Union	Josef C. Brada, Ali M. Kutan
B06-01	Opposites Attract: The Case of Greek and Turkish Financial	Konstantinos Drakos, Ali M. Ku-
	Markets	tan
B05-01	Trade Rules and Global Governance: A Long Term Agenda.	Deutsch-Französisches Wirt-
B04-01	The Future of Banking. The Determination of Unemployment Benefits	schaftspolitisches Forum Rafael di Tella, Robert J. Mac-
D04-01	The Determination of Onemployment Denents	Culloch
B03-01	Preferences Over Inflation and Unemployment: Evidence from	Rafael di Tella, Robert J. Mac-
	Surveys of Happiness	Culloch, Andrew J. Oswald
B02-01	The Konstanz Seminar on Monetary Theory and Policy at Thir-	Michele Fratianni, Jürgen von Ha-
D01 01	ty Divided Reards: Dartisanshin Through Delegated Manatom: De	gen Etianna Famianua, Caal Lanadaa
B01-01	Divided Boards: Partisanship Through Delegated Monetary Po- licy	Etienne Farvaque, Gael Lagadec
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
B18-00	neral Reflections applied to the Czech Republic Budget Processes: Theory and Experimental Evidence	Karl-Martin Ehrhart, Roy Gardner,
D10-00	budget i rocesses. Theory and Experimental Evidence	Jürgen von Hagen, Claudia Keser
B17-00	Rückführung der Landwirtschaftspolitik in die Verantwortung	Martin Seidel
	der Mitgliedsstaaten? - Rechts- und Verfassungsfragen des Ge-	
D16.00	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
210 00	ration	
B14-00	Sources of Real Exchange Rate Fluctuations in Transition Eco-	Selahattin Dibooglu, Ali M. Kutan
D10.00	nomies: The Case of Poland and Hungary	
B13-00	Back to the Future: The Growth Prospects of Transition Eco- nomies Reconsidered	Nauro F. Campos

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
B05-00	Liberalization, Democracy and Economic Performance during Transition	Jan Fidrmuc
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
1999		
B26-99	Skills, Labour Costs, and Vertically Differentiated Industries: A General Equilibrium Analysis	Stefan Lutz, Alessandro Turrini
B25-99	Micro and Macro Determinants of Public Support for Market Reforms in Eastern Europe	Bernd Hayo
B24-99	What Makes a Revolution?	Robert MacCulloch
B23-99	Informal Family Insurance and the Design of the Welfare State	Rafael Di Tella, Robert Mac- Culloch
B22-99	Partisan Social Happiness	Rafael Di Tella, Robert Mac- Culloch
B21-99	The End of Moderate Inflation in Three Transition Economies?	Josef C. Brada, Ali M. Kutan
B20-99	Subnational Government Bailouts in Germany	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	Fiancial Fragility or What Went Right and What Could Go Wrong in Central European Banking?	Christian E. Weller and Jürgen 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 Sup- ply: The Case of Poland	Christian Weller
B09-99	Monetary Policy, Parameter Uncertainty and Optimal Learning	Volker Wieland
B08-99	The Connection between more Multinational Banks and less Real Credit in Transition Economies	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 J. 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 der EWWU	Rolf Strauch
B11-98	Exchange Rate Regimes in the Transition Economies: Case Study 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 U.S. 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
004-91	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