

Gatti, Donatella; van Wijnbergen, Christa

**Working Paper**

## The case for a symmetric reaction function of the European Central Bank

WZB Discussion Paper, No. FS I 99-305

**Provided in Cooperation with:**  
WZB Berlin Social Science Center

*Suggested Citation:* Gatti, Donatella; van Wijnbergen, Christa (1999) : The case for a symmetric reaction function of the European Central Bank, WZB Discussion Paper, No. FS I 99-305, Wissenschaftszentrum Berlin für Sozialforschung (WZB), Berlin

This Version is available at:  
<http://hdl.handle.net/10419/44102>

**Standard-Nutzungsbedingungen:**

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

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

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

**Terms of use:**

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

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

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

## discussion paper

FS I 99 - 305

### **The Case for a Symmetric Reaction Function of the European Central Bank**

Donatella Gatti / Christa van Wijnbergen\*

February 1999  
ISSN Nr. 1011-9523

e-mail: [Gatti@medea.wz-berlin.de](mailto:Gatti@medea.wz-berlin.de)

\* Northwestern University, Dept. of Political Science, Scott Hall,  
601 University Place, Evanston, IL 60208-1006, USA  
Tel.: +1-773-2440236  
Fax: +1-847-4918985  
e-mail: [cwv141@nwu.edu](mailto:cwv141@nwu.edu)

The authors would like to thank David Soskice for invaluable discussions on the topic and comments to the model. We are also indebted to Christopher Allsopp, Bob Hancké, David Vines and participants to the Conference on "European Employment and Single European Currency" held at the WZB in Berlin (November 6<sup>th</sup> - 7<sup>th</sup>, 1998) for invaluable discussions on the topic of the paper. The usual caveats apply.

#### **ZITIERWEISE/CITATION**

Donatella Gatti / Christa van Wijnbergen

#### **The Case for a Symmetric Reaction Function of the European Central Bank**

Discussion Paper FS I 99 -305  
Wissenschaftszentrum Berlin für Sozialforschung 1999

**Forschungsschwerpunkt:**

Arbeitsmarkt und  
Beschäftigung

**Research Area:**

Labour Market and  
Employment

**Abteilung:**

Wirtschaftswandel und  
Beschäftigung

**Research Unit:**

Economic Change and  
Employment

**Wissenschaftszentrum Berlin für Sozialforschung  
Reichpietschufer 50  
D-10785 Berlin  
e-mail: [wzb@wz-berlin.de](mailto:wzb@wz-berlin.de)  
Internet: <http://www.wz-berlin.de>**

## Abstract

In a macro-economic framework where the European Central Bank targets individual country data, the nature of strategic interactions between fiscal authorities in the euro-zone can be described as a stag hunt game with (at least) two equilibria that can be pareto-ranked. In fact we show that, because of the indiscriminate nature of its monetary response, an ECB strategy of monetary retaliation to any individual country's over-expenditure affects all eleven countries to the same extent. This collective effect is similar to the teacher's old favorite "*all children stay behind in the class if one misbehaves*". This mechanism, we show, makes the game between fiscal authorities a multiple equilibria co-ordination game. We subsequently address the problem of equilibrium selection that is of particular importance to co-ordination games. Following Kandori et al. (1993), we apply Harsanyi and Selten's (1988) risk-dominance criterion to single out the conditions for fiscal restraint to emerge as *the* equilibrium selected by interacting actors. Our main conclusions are that the ECB can ensure convergence of fiscal authorities upon the pareto-optimal equilibrium (that is, fiscal restraint) by adopting a reward-oriented, counter-cyclical strategy that compensates fiscal authorities at the output level both for giving up fiscal discretion and for incurring the risk of being hit by a monetary tightening in response to developments elsewhere in the euro-economy. This means that interest rates' movements should smoothen economic fluctuations in order to give economic actors sufficient incentives to maintain restraint.

## Zusammenfassung

In einem makroökonomischen Kontext, in dem die Europäische Zentralbank die wirtschaftlichen Daten einzelner Länder anvisiert, können die strategischen Interaktionen zwischen den Finanzbehörden der Euro-Zone als ein "stag hunt"- Spiel mit (mindestens) zwei pareto-Equilibrien beschrieben werden. Wir zeigen daß, aufgrund der ungezielten Art der monetären Reaktion, eine EZB-Strategie der monetären Vergeltung für zu hohe Ausgaben eines einzelnen Landes alle elf Länder gleichermaßen betrifft. Dieser Kollektiveffekt erinnert an die alte Lehrermethode: "Alle Kinder müssen nachsitzen, wenn eins aus der Reihe tanzt." Dieser Mechanismus macht das Spiel zwischen den Finanzbehörden zu einem Koordinationsspiel mit mehreren Equilibrien. Anschließend befassen wir uns mit dem in Koordinationsspielen besonders bedeutsamen Problem der Wahl zwischen Equilibrien. In Anlehnung an Kandori et al. (1993) wenden wir Harsanyi und Selten's (1988) Risikodominanzkriterium an, um die Bedingungen herauszufiltern, unter denen fiskale Zurückhaltung *das* Equilibrium bildet, das von den beteiligten Akteuren gewählt wird. Unsere wesentlichen Schlußfolgerungen sind, daß die EZB eine Konvergenz der Finanzbehörden auf das pareto-optimale Equilibrium (d.h. fiskale Zurückhaltung) sicherstellen kann, indem sie eine auf Belohnung ausgerichtete,

antizyklische Strategie verfolgt, bei der die Finanzbehörden auf der Output-Ebene entschädigt werden -sowohl für die Abgabe fiskaler Entscheidungsfreiheit als auch für das Risiko, einer monetären Kontraktion ausgesetzt zu werden, die auf Entwicklungen anderswo in der Euro-Wirtschaft abzielt. Das bedeutet, daß Zinsentwicklungen wirtschaftliche Fluktuationen ausgleichen sollten, um den relevanten Akteuren ausreichende Anreize für fiskale Zurückhaltung zu bieten.

## Table of Contents

	page
1. Introduction .....	1
2. Fiscal authorities' preferences and ECB reaction function ..	2
3. The co-ordination game among fiscal authorities .....	4
4. Is restraint one equilibrium solution? Two possible scenarios .....	5
5. Is restraint the selected equilibrium solution? The need for a symmetric ECB reaction function .....	7
6. Conclusions.....	9
References .....	11



# 1. Introduction

It is generally assumed that the ECB will target some Euro-wide aggregates to determine its monetary policy. If indeed focused on euro-wide targets, the ECB's interactions with fiscal authorities and wage bargainers in the euro-zone resembles a prisoner's dilemma. EMU observers have therefore assumed that the ECB would more or less emulate the Bundesbank's role at the European level. Given the multiplicity of sovereign fiscal decision-making authorities and the uncoordinated nature of wage bargaining at the European level, no restraint/monetary punishment establishes itself as the only equilibrium in this representation of the euro-zone's macro-economic game. The Stability Pact - imposing binding fiscal targets - is generally advanced then as the solution to avoid being trapped in a bad equilibrium of tight monetary policies and fiscal over-expenditure.

If, however, the ECB changes its strategy from targeting euro-wide aggregates to individual country data, the nature of the strategic interactions between fiscal authorities in the euro-zone can be shown to change into a stag hunt game with (at least) two equilibria that can be pareto-ranked. In fact, because of the indiscriminate nature of its monetary response, an ECB strategy of monetary retaliation to any individual country's misbehaviour (i.e. deviation from fiscal restraint targets) affects all eleven countries to the same extent. This collective effect is similar to the teacher's old favorite<sup>1</sup> "*all children stay behind in the class if one misbehaves*". This mechanism, we argue, makes the game between fiscal authorities a multiple equilibria co-ordination game<sup>2</sup> (as in table 1 below).

		<b>Gov. B</b>	
		<i>Fiscal restraint</i>	<i>Fiscal pressure</i>
<b>Gov. A</b>	<i>Fiscal restraint</i>	$V(r_0)$	$V(r_0, r_1), V(r_1)$
	<i>Fiscal pressure</i>	$V(r_1), V(r_0, r_1)$	$V(r_1)$

(table 1)

<sup>1</sup> We thank David Soskice for suggesting this very appropriate expression.

<sup>2</sup> We focus in this paper on how the interactions between FAs are moderated by the ECB. However, a similar argument applies to interactions among wage bargainers in the euro-zone and to interactions between wage bargainers and fiscal authorities. They will all want to coordinate if the ECB targets individual deviations because of the indiscriminate nature of monetary retaliation.



$V(..)$  being the fiscal authorities' loss functions and  $r_0 < r_1$  the interest rates levels corresponding respectively to restrained and unrestrained fiscal strategies. Convergence upon both equilibrium solutions is possible, governments' overarching priority being to act in accordance with the other governments. They may choose the pareto-dominated equilibrium strategy not because of individual interests (as in the prisoners' dilemma) but because of strategic uncertainty – they simply are not sure what the other governments will do and some risk is therefore associated with selecting the pareto-dominant equilibrium.<sup>3</sup> We claim that, in the above framework, the ECB plays a crucial role by fixing the interest rate spread in such a way as to help fiscal authorities choose among equilibrium solutions.

In the following sections we will show first why the above co-ordination problem arises in interactions between fiscal authorities at the European level; we will subsequently underline the main problems that this co-ordination dilemma generates for the ECB, and propose possible solutions. We will address the problem of equilibrium selection that is of particular importance to co-ordination games but has received relatively little emphasis in game theory literature (Weber 1998). Following Kandori et al. (1993), we apply the Harsanyi and Selten (1988) risk-dominance criterion to single out the conditions for fiscal restraint to emerge as *the* equilibrium selected by interacting actors. We will show that in order to implement fiscal restraint in the proposed set-up of macro-economic interactions, requirements for the ECB reaction function ought to be radically different from the ones that are generally delivered in prisoners' dilemma analyses.

## 2. Fiscal authorities' preferences and ECB reaction function

To define fiscal authorities' loss function we take as our starting point a simple Keynesian framework, where the fiscal authorities are interested in using fiscal expenditure to minimise output deviation from its "equilibrium" level, in the presence of negative (symmetric) shocks<sup>4</sup>. In doing so they also take into consideration the importance of budget restraint - that is, they also attach some negative value to having fiscal expenditure different from the target level which can comfortably be thought of as zero.

---

<sup>3</sup> Strategic uncertainty arises even in situations where objectives, feasible strategies, and institutions are completely specified and common knowledge (Van Huyck, Battalio, and Beil, 1990)

<sup>4</sup> At this stage, we have chosen to keep the model as simple as possible to present the main ideas and arguments. In particular, we will only focus on symmetric shocks (leaving the asymmetric shocks case for future research) and abstract from the role of cross-country spillovers whose explicit consideration, although crucial in some contexts, is not necessary to our main purpose.

Let  $Y$  be output,  $g$  fiscal expenditure and  $R$  the real interest rate. Call the equilibrium levels of output and the interest rate  $Y^\wedge$  and  $R^\wedge$ . The relationship among these variables is given by:

$$y = Y - Y^\wedge = g - R - s + R^\wedge, \quad \Rightarrow \quad y = g - r - s,$$

where  $s > 0$  is a shock term,  $g \gtrless 0$  is the deviation from the target for fiscal expenditure and  $r \gtrless 0$  is the deviation from target of the real interest rate. Hence, we can define fiscal restraint as a situation where  $g = 0$ .

Given the above definitions, the loss function for the FA can be written as<sup>5</sup>:

$$V = y^2 + a g^2, \text{ with } a > 0.$$

The FA optimisation problem consists in choosing  $g$  to minimise the above loss function:

$$\min_g V = y^2 + a g^2. \quad (1)$$

Results from minimisation should then be compared to the alternative case where fiscal restraint is implemented, that is  $g$  is simply set equal to zero.

Once the game is set up along the above lines, the crucial step is to define the CB reaction function with respect to the fiscal authorities. We can approximate the CB reaction function in the following way<sup>6</sup>:

$$\begin{aligned} & \text{if } \forall g = 0 \text{ then } r = r_0, \\ & r = r_1 > \max(r_0, 0) \text{ otherwise.} \end{aligned} \quad (2)$$

This means that the CB fixes two different interest rate levels:  $r_1$  is the difference between the maximum interest rate and the target level (and therefore generally greater than zero), while  $r_0$  may be fixed either higher or lower than zero depending on circumstances. Restrictions on  $r_0$  will actually come out as a result of the equilibrium selection mechanism (see section 4 and 5). The maximum rate  $r_1$  is chosen if one country deviates from its target value of  $g$ , which also means that the minimum interest rate is implemented only if *all countries stick to fiscal restraint, no one excepted*.

---

<sup>5</sup> This loss function has also been used by Bessone Basto (s.d.).

<sup>6</sup> For simplicity, we will assume in what follows that the countries playing the game we analyze are large enough, so that a deviation by these countries is sufficient to trigger the reaction of the ECB.

In this framework, the CB acts as an external actor (with respect to the game among fiscal authorities) that automatically sets the interest rate at the level required by the outcome of the interactions among FAs. This role is crucial, since it allows the CB to fix the interest rate spread in such a way as to force fiscal actors to implement different equilibrium solutions. The next step then is to determine which conditions must be met by the interest rate spread in order for fiscal/wage restraint to emerge as an equilibrium and subsequently be selected by interacting actors.

### 3. The co-ordination game among fiscal authorities

A FA faces the following choice. If all FA accept fiscal restraint, then  $g = 0$  and  $r$  is set at its low level ( $r_0$ ), leading to the following ex-post value of the loss function:

$V_0 = V(g=0 \text{ and } r=r_0) = (s + r_0)^2$ . The corresponding output value is  $y_0 = - (s + r_0)$ .

Alternatively, a FA may not accept fiscal restraint, and choose  $g$  by minimising the loss function above ( $V$ ). As a consequence, the interest rate is set at its high level ( $r_1$ ). Recalling the optimisation problem in (1), the optimal choice is given by:

$$dV/dg = g (1+a) - r_1 - s = 0 \quad (3)$$

which implies that fiscal expenditure is given by  $g_1 = 1/(1+a) (r_1 + s)$  and the corresponding output value is  $y_1 = - a/(1+a) (s + r_1)$ .

The FA that moves away from fiscal restraint obtains:

$$V_1 = a/(1+a) (r_1 + s)^2 \quad (4)$$

while the loss of the restrained FA facing the above deviatory FA is:

$$V^\wedge = V(g=0 \text{ and } r=r_1) = (s + r_1)^2. \quad (5)$$

It is straightforward to check that  $V^\wedge > V_1$ . Hence, the game among FA can be written in the following way:

		<b>B</b>	
		Restraint	No restraint
<b>A</b>	Restraint	$V_0$	$V^{\wedge}, V_1$
	No restraint	$V_1, V^{\wedge}$	$V_1$

(table 2)

In order for fiscal restraint to be an equilibrium solution in the above game the following condition should be met:  $V_1 \geq V_0$ . If this is the case, then the game has two different equilibrium solutions, namely  $V_1$  and  $V_0$ : if either one of the two countries is deviating, then both are better off deviating, while if the two pursue fiscal restraint they both benefit from it.

Since both  $V_1$  as well as  $V_0$  values depend on interest rates levels, the CB has a crucial role to play in establishing the conditions for the above inequality to hold. In particular, it is clear that if  $r_1 = r_0$  then  $V_1 < V_0$  and fiscal restraint is not an equilibrium strategy.

We study the required behaviour of the CB in section 4 below. However it should be stressed that, once the above condition is satisfied, it just ensures that restraint is one equilibrium solution in the game but by no means that it will be ultimately selected by FA. The issue of equilibrium selection is particularly important in co-ordination games and we will treat this problem in section 5.

#### 4. Is restraint one equilibrium solution? Two possible scenarios

We consider now how the CB can ensure that fiscal restraint is indeed an equilibrium solution for the above FA game. To do this we compare the ex-post loss function values  $V_1$  and  $V_0$ , and make sure that the following condition is met:

$$(r_0 + s)^2 < (r_1 + s)^2 a/(a+1) \quad (6)$$

which basically means ensuring:  $(y_0)^2 < (y_1)^2 (a+1)/a$ . Hence, fiscal restraint is an equilibrium solution in the FA game if the magnitude of output deviation associated with fiscal restraint is lower than the one associated with the alternative unrestrained (optimal) fiscal choice. This implies considering different economic scenarios concerning the value of output under respectively an unrestrained and a restrained

fiscal strategy. Recalling that we previously assumed  $r_1 \geq \max(0, r_0)$ , the following cases should be analysed <sup>7</sup>:

	$y_1 \geq 0$ $s \leq -r_1$	$y_1 \leq 0$ $s \geq -r_1$
$y_0 \geq 0,$ $s \leq -r_0$	<del>case 1</del>	case 2
$y_0 \leq 0,$ $s \geq -r_0$	<del>case 4</del>	case 3

(table 3)

This leaves us with two alternative scenarios, namely case 2 and 3. In case 3, the CB is unable and/or unwilling to entirely compensate the adverse shock term, thus the minimum interest rate value is such that  $s > -r_0$  (and clearly  $s > -r_1$ ) and the economy is in a recessionary scenario (both  $y_0 \leq 0$  and  $y_1 \leq 0$ ). In the alternative case 2 scenario, recovery is possible (that is,  $y_0 \geq 0$  vs.  $y_1 \leq 0$ ) because the minimum interest rate value is such that <sup>8</sup>:  $-r_0 > s > -r_1$ .

Let us analyse what the CB should do in each of the two scenarios above, in order to make sure that fiscal restraint is indeed an equilibrium in the co-ordination game.

■ CASE 3 (recession vs. recession  $\Leftrightarrow r_0$  and  $r_1 > -s$ )

One can easily show that, for  $V_1 \geq V_0$  to hold, the following condition for interest rate spread must be met<sup>9</sup>:

$$(-s <) r_0 < A r_1 - s/(1+a) = r^\wedge, \text{ with: } r^\wedge \geq 0 \Leftrightarrow r_1 \geq s/a.$$

This means in particular that the minimum interest rate value must be set by the CB according to the following rule:  $r_0 < r^\wedge \geq 0$ .

■ CASE 2 (recovery vs. recession  $\Leftrightarrow -r_0 > s > -r_1$ )

For  $V_1 \geq V_0$  to hold in this case, the condition for interest rate spread should be:

$$(-s >) r_0 > -A r_1 - (A+1) s,$$

<sup>7</sup> Note that case 4 must be excluded because of the assumption that  $r_1$  is at least as large as  $r_0$ , and case 1 because of the assumption that  $r_1 > 0$ .

<sup>8</sup> Notice that for case 2 to be possible the minimum interest rate ought to be negative (that is below target).

<sup>9</sup> We define  $A = a/(1+a)$ .

which basically fixes the lower boundary for the (negative) minimum interest rate value necessary for the CB to foster economic recovery without neglecting restraining incentives.

The main conclusions that can be drawn from the above analysis are that, in the presence of adverse shocks to the economy, the CB should fix the minimum interest rate level in response to the strength of the shock term. In fact, in order for fiscal restraint to be one equilibrium solution in the game among FA, *the CB should fix the interest rate so as to (at least partially) offset output deviation (from the equilibrium value) in order to compensate fiscal authorities for giving up their fiscal discretion.* If this is not the case, the co-ordination game set-up disappears and the unique solution left is the unrestrained equilibrium. In particular, in a recessionary scenario (case 3) where interest rate movement does not fully compensate adverse shocks, the minimum interest rate should be fixed close/below target value. Moreover, in a recovery scenario (case 2) where interest rate movements fully compensate adverse shocks, the minimum interest rate should be negative but not too low. However, results derived in this section are only preliminary since they must be checked in the light of the equilibrium selection analysis that follows.

## **5. Is restraint the selected equilibrium solution? The need for a symmetric ECB reaction function**

In the co-ordination game context that we have been discussing so far, two different Nash equilibria coexist. We need to find a mechanism that determines which of the equilibria the actors ultimately converge upon. Kandori et al. (1993) show that the selected equilibrium in a co-ordination game is generally the risk-dominant equilibrium (Harsanyi and Selten, 1988). The criterion of risk-dominance allows actors to minimise the possible risk associated with their equilibrium strategy, that is the uncertainty concerning other actors' behaviour (in our case, the possible outcome loss coming from indiscriminatory CB retaliation in reaction to the other FA unrestrained fiscal behaviour).

For the co-ordination games modelled above, the criterion of risk dominance indicates that for the pareto-dominant equilibrium  $V_0$  to be selected, the following should hold:

$$V_0 - V_1 < V_1 - V^{\wedge} \quad (7)$$

We conclude that holding  $V_0 < V_1$  (as we have done so far) is not in itself sufficient for the fiscal restraint equilibrium to be chosen. This result comes from the CB behaving according to what we described in the introduction as the old teacher's

favourite “*all children stay behind in the class if one misbehaves*”. In fact, if the outcome loss from behaving correctly when the others do not (namely,  $-V_1$ ) is too high, then the selected equilibrium according to the risk-dominance criterion will be the pareto-dominated one (namely,  $V_1$ ) meaning that actors will converge upon the unrestrained fiscal solution.

Substituting for the loss function values in our model we can rewrite the condition (7) in the following form:

$$(r_0 + s)^2 < (r_1 + s)^2 (a-1)/(a+1), \quad (8)$$

which is clearly more restrictive than condition (6) above. Inequality (8) only makes sense if  $a > 1$ . Let us assume that this is the case <sup>10</sup>.

Solving the above inequality with respect to the economic scenarios of recession and recovery, we find that the conditions for the interest rate spread are as follows:

■ CASE 3 (recession vs. recession  $\Leftrightarrow r_0$  and  $r_1 > -s$ )

For the risk-dominance condition to hold, the interest rate spread should be fixed according to the following <sup>11</sup>:

$$\begin{aligned} (-s <) r_0 < A' r_1 - 2s/(1+a) = r^*, \\ \text{with: } r^* \geq 0 \Leftrightarrow r_1 \geq 2s/(a-1), \end{aligned}$$

which is similar, but much stricter than the condition derived in the previous section. Again, the minimum interest rate value should be set by the CB according to the following rule:  $r_0 < r^* \geq 0$ .

■ CASE 2 (recovery vs. recession  $\Leftrightarrow -r_0 > s > -r_1$ )

For the risk-dominance condition to hold in this case, the condition for interest rate spread should be:

$$(-s >) r_0 > -A' r_1 - (A'+1) s,$$

---

<sup>10</sup> This means that a strong commitment by fiscal authorities to fiscal restraint is necessary (though not sufficient) for restraint to be the (possible) selected equilibrium outcome of the co-ordination game.

<sup>11</sup> We define  $A' = (a-1)/(1+a)$ .

which fixes a lower boundary for the (negative) minimum interest rate value necessary for the CB to secure economic recovery together with restraining incentives.

Hence, the analysis of equilibrium selection reinforces the results previously derived for the existence of a fiscal restraint equilibrium. In fact, fulfilment of the risk-dominance criterion for the fiscal restraint equilibrium requires that *the CB fixes interest rate so as to compensate fiscal authorities both for giving up fiscal discretion and for incurring the risk of being “left behind in class if one other misbehaves”*. In order to do that, CB intervention to offset output deviation should be stronger than required in the previous section. This means that in the recessionary scenario (case 3) the minimum interest rate should be fixed according to  $r_0 < r^* < r^{\wedge}$ ; and that in the recovery scenario (case 2) the minimum interest rate should be negative but not too low.

Hence, we can conclude that: first that interest rates should be lowered in case of negative shocks in order to make co-ordination on fiscal restraint ultimately possible; and second, that the ECB should indeed adopt a pro-active, symmetric reaction function similar to the one employed by the Federal Reserve <sup>12</sup>. Hence, to reap the benefits from co-ordination between fiscal authorities on restraint, we conclude that the ECB should not limit itself to a reactive punishment. Suitable rewards should accompany it and may indeed ensure that Europe’s macro-economic game to converge on the fiscal restraint, low interest rates equilibrium.

## 6. Conclusions

Our analysis shows that, for the fiscal restraint equilibrium to be the selected equilibrium outcome in the co-ordination game between fiscal authorities, institutional preconditions (such as agreement upon target values and/or strong commitment to restraint) are necessary but by far not sufficient.

As we have shown, the ECB can ensure convergence of fiscal authorities upon the pareto-optimal equilibrium (that is, fiscal restraint) by adopting a reward-oriented, counter-cyclical strategy that compensates fiscal authorities, at the output level, both for giving up fiscal discretion and for incurring the risk of being *“left behind in class if one other misbehaves”*. This means that interest rates' movements should smoothen economic fluctuations in order to give economic actors sufficient incentives to maintain restraint.

---

<sup>12</sup> Hence, our analysis supports the views recently expressed by a.o. Allsopp and Vines 1998, and Soskice 1999.



In that sense, the very rationale for subscribing to the Stability Pact is undermined when the ECB is not willing – because of its focus on an inflation *increase* - , or not able – because of developments elsewhere in the economy, notably the wage bargaining system -, to pick up the signal of restraint and respond with looser monetary policies.

By proposing an alternative strategy for the ECB monetary rules (targeting individual country behaviour rather than euro-wide aggregates) our analysis has shown that a *self-enforcing* equilibrium of fiscal restraint in the euro-zone exists. If suitably rewarded, that is to say, with the ECB adopting a transparent, symmetric reaction function, fiscal authorities will indeed adopt fiscal restraint in their own interest.

## References

- Allsopp, Christopher, and David Vines, "The Assessment: Macroeconomic Policy after EMU", *Oxford Review of Economic Policy* 14:3, Autumn 1998, 1-23.
- Bessone Basto, Rita "Coordination of Monetary and Fiscal Policies in a Monetary Union", M.Phil Thesis in Economics, Christ Church, Oxford, s.d.
- Buti, Marco, Daniele Franco, and Hedwig Ongena, "Fiscal Discipline and Flexibility in EMU: the Implementation of the Stability and Growth Pact", *Oxford Review of Economic Policy* 14:3, Autumn 1998, 81-97.
- Dornbusch, Rudi, Carlo Favero, and Francesco Giavazzi, "Immediate Challenges for the ECB. Issues in Formulating a Single Monetary Policy", *Economic Policy*, April 1998, 15-64.
- Eichengreen, Barry, and Charles Wyplosz, "Stability Pact. More than a Minor Nuisance?", *Economic Policy*, April 1998, 65-113.
- Hall, Peter, "Central Bank Independence and Coordinated Wage Bargaining: Their Interaction in Germany and Europe", *German Politics and Society* 31, Spring 1994, 1-23.
- Hall, Peter, and Robert Franzese Jr., "Mixed Signals: Central Bank Independence, Coordinated Wage Bargaining, and the European Monetary Union", *International Organization* 52:3, Summer 1998, 505-535.
- Harsanyi, J.C. and R. Selten, "A General Theory of Equilibrium in Games", Cambridge: MIT Press, 1988.
- Iversen, Torben, "Wage Bargaining, Central Bank Independence, and the Real Effects of Money", *International Organization* 52:3, Summer 1998, 469-504.
- Kandori, Michihiro, George Mailath, and Rafael Rob, "Learning, Mutation, and Long Run Equilibria", *Econometrica* 61:1, January 1993, 29-56.
- Soskice, David, "The Future Political Economy of EMU. Re-thinking the Effects of Monetary Integration on Europe", WZB-Discussion Paper FS I 99-302, 1999 [a shorter version of this article appeared in German in the 1997 Yearbook of the Friedrich Ebert Stiftung]
- Soskice, David, and Torben Iversen, "Multiple Wage-Bargaining Systems in the Single Currency Area", *Oxford Review of Economic Policy* 14:3, Autumn 1998, pp 110-124
- Van Huyck, John, Raymond Battalio, and Richard Beil, "Tacit Coordination Games, Strategic Uncertainty, and Coordination Failure", *American Economic Review* 80:1, March 1990, 234-248.
- Roberto Weber, "Coordination Problems in Growing Firms: Insights from Experiments", mimeo, California Institute of Technology, 1998.



**BÜCHER**  
**DES FORSCHUNGSSCHWERPUNKTS**  
**ARBEITSMARKT UND BESCHÄFTIGUNG**  
(nur im Buchhandel erhältlich)

Friedrich Buttler, Wolfgang Franz, Ronald Schettkat, and David Soskice  
**Institutional Frameworks and Labor Market Performance. Comparative Views on the U.S. and German Economies**  
1995, London/New York, Routledge, 352 Seiten

European Academy of the Urban Environment  
**New institutional arrangements in the labour market. Transitional labour markets as a new full employment concept**  
1998, Berlin, EA.UE series „The Urban Environment in Europe“, 135 Seiten

Gernot Grabher  
**Lob der Verschwendung**  
1994, Berlin, edition sigma, 144 Seiten

Gernot Grabher / David Stark (Eds.)  
**Restructuring Networks in Post-Socialism. Legacies, Linkages and Localities**  
1997, Oxford, Oxford University Press, 360 Seiten

Hubert Heinelt / Gerhard Bosch / Bernd Reissert (Hrsg.)  
**Arbeitsmarktpolitik nach der Vereinigung**  
1994, Berlin, edition sigma, 249 Seiten

Max Kaase / Günther Schmid  
**Eine lernende Demokratie - 50 Jahre Bundesrepublik Deutschland**  
**WZB-Jahrbuch 1999**  
Berlin, edition sigma, 586 Seiten

Traute Meyer  
**Ungleich besser? Die ökonomische Unabhängigkeit von Frauen im Zeichen der Expansion sozialer Dienstleistungen**  
1997, Berlin, edition sigma, 216 Seiten

Mirjana Morokvasic / Hedwig Rudolph (Hrsg.)  
**Wanderungsraum Europa. Menschen und Grenzen in Bewegung**  
1994, Berlin, edition sigma, 286 Seiten

Frieder Naschold / David Soskice / Bob Hancké / Ulrich Jürgens (Hg.)  
**Ökonomische Leistungsfähigkeit und Institutionelle Innovation**  
**WZB-Jahrbuch 1997**  
1997, Berlin, edition sigma, 366 Seiten

Jacqueline O'Reilly  
**Banking on Flexibility**  
1994, Aldershot, Avebury, 297 Seiten

Jacqueline O'Reilly / Colette Fagan (Eds.)  
**Part-Time Prospects. An International Comparison**  
1998, London/New York, Routledge, 304 Seiten

Hedwig Rudolph (Hg.)  
unter Mitarbeit von Dagmar Simon  
**Geplanter Wandel, ungeplante Wirkungen. Handlungslogiken und -ressourcen im Prozeß der Transformation**  
**WZB-Jahrbuch 1995**  
1995, Berlin, edition sigma, 348 Seiten

Hedwig Rudolph / Anne Schüttpelz  
**Commitment statt Kommando. Organisationslernen in Versicherungsunternehmen**  
1999, Berlin, edition sigma, 146 Seiten

Ronald Schettkat (Ed.)  
**The Flow Analysis of Labour Markets**  
1996, London/New York, Routledge, 294 Seiten

Günther Schmid (Ed.)  
**Labor Market Institutions in Europe. A Socioeconomic Evaluation of Performance**  
1994, New York/London, M.E. Sharpe, 291 Seiten

Günther Schmid  
**Är full sysselsättning fortfarande möjlig? Övergångsarbetsmarknader som en ny strategi för arbetsmarknadspolitiken.**  
(Übersetzung: Birger Viklund)  
1995, Södertäje, PM Bäckström Förlag, 53 Seiten

Günther Schmid / Jacqueline O'Reilly / Klaus Schömann (Eds.)  
**International Handbook of Labour Market Policy and Evaluation**  
1996, Cheltenham, UK, Edward Elgar, 954 Seiten

Klaus Schömann  
**The Dynamics of Labor Earnings over the Life Course. A Comparative and Longitudinal Analysis of Germany and Poland**  
1994, Max-Planck-Institut für Bildungsforschung: Studien und Berichte, Bd. 60, Berlin, edition sigma, 190 Seiten

Klaus Schömann / Ralf Rogowski /  
Tomas Kruppe

**Labour Market Efficiency in the European  
Union. Employment Protection and Fixed-  
Term Contracts**

1998, London/New York, Routledge, 214 Seiten

zukunft im zentrum, Service-Gesellschaft für  
Beschäftigungs- und Qualifizierungsberatung /  
Wissenschaftszentrum Berlin für Sozialfor-  
schung (Hrsg.)

**Arbeitslandschaft Europa. Bericht zum  
Zweiten Europäischen Arbeitsmarktkongress**

The European Labor Landscape. Report on the  
Second European Labor Market Congress  
Berlin 1994

Vertrieb: zukunft im zentrum gGmbH,  
Rungestraße 19, D-10179 Berlin, Schutzgebühr:  
20,-- DM, 328 Seiten

## DISCUSSION PAPERS 1996

Einige der nachfolgenden discussion papers sind im Internet zu finden: <http://www.wz-berlin.de>

Some of the following discussion papers are available on our internet home page: <http://www.wz-berlin.de>

*Abteilung:*

*Organisation und Beschäftigung*

FS I 96 - 101

Swen Hildebrandt

**Berufsausbildung in Frankreich zwischen Staat, Region und Unternehmen:  
Neuere Entwicklungen in der Region Provence-Alpes-Côte d'Azur**

FS I 96 - 102

Dorothee Bohle

**Governance im Spätsozialismus. Die Herausbildung hybrider Koordinationsformen und informeller Vernetzungen in Polen und Ungarn in den achtziger Jahren**

FS I 96 - 103

Felicitas Hillmann / Hedwig Rudolph

**Jenseits des brain drain - Zur Mobilität westlicher Fach- und Führungskräfte nach Polen**

FS I 96 - 104

Gernot Grabher

**Neue Bundesländer?**

**Zur Rolle des historischen Erbes in der Reorganisation von Betrieben und Regionen in Brandenburg**

FS I 96 - 105

Philippe Bernoux

**Das Unternehmen - ein neues soziologisches Forschungsobjekt in Frankreich?**

FS I 96 - 106

Frauke Miera

**Zuwanderer und Zuwanderinnen aus Polen in Berlin in den 90er Jahren.**

**Thesen über Auswirkungen der Migrationspolitiken auf ihre Arbeitsmarktsituation und Netzwerke**

*Abteilung:*

*Arbeitsmarktpolitik und Beschäftigung*

FS I 96 - 201

Willem J. Dercksen / Jaap de Koning

**The New Public Employment Service in the Netherlands (1991-1994)**

FS I 96 - 202

Peter Auer with Thomas Kruppe

**Monitoring of Labour Market Policy in the EU-Member States**

FS I 96 - 203

Jacqueline O'Reilly

**Theoretical Considerations in Cross-National Employment Research**

FS I 96 - 204

Günther Schmid

**Reform der Arbeitsmarktpolitik. Vom fürsorgenden Wohlfahrtsstaat zum kooperativen Sozialstaat**

FS I 96 - 205

Peter Auer / Stefan Speckesser

unter Mitarbeit von Lothar Linke

**Labour Markets and Organisational Change  
Future Working Structures for an Ageing Workforce**

FS I 96 - 205a

Peter Auer / Stefan Speckesser

unter Mitarbeit von Lothar Linke

**Arbeitsmarkt- und Organisationswandel: Zukünftige Arbeitsstrukturen und ältere Arbeitnehmer**

FS I 96 - 206

Günther Schmid

unter Mitarbeit von Maja Helmer

**Beschäftigungswunder Niederlande?  
Ein Vergleich der Beschäftigungssysteme in den Niederlanden und in Deutschland**

FS I 96 - 207

Philip O'Connell and Fran McGinnity

**What Works, Who Works? The Impact of Active Labour Market Programmes on the Employment Prospects of Young People in Ireland**

*Abteilung:*

*Wirtschaftswandel und Beschäftigung*

FS I 96 - 301

Bob Hancké

**Industrial Reorganisation in France. Changing relationships between large and small firms**

FS I 96 - 302

Bob Hancké

**The Political Economy of Organizational Change. Industrial Restructuring and Industrial Relations in France: *Le Cas Renault***

FS I 96 - 303

Bob Hancké / David Soskice

**Coordination and Restructuring in Large French Firms. The Evolution of French Industry in the 1980s.**

FS I 96 - 304

Elisabetta Gualmini

**Policy Innovation in the Italian Labour Market: The influence of institutions**

FS I 96 - 305  
Richard Hyman  
**Institutional Transfer: Industrial Relations in Eastern Germany**

FS I 96 - 306  
Steven Casper  
**German Industrial Associations and the Diffusion of Innovative Economic Organization: The Case of JIT Contracting**

FS I 96 - 307  
Mark Lehrer  
**The German Model of Industrial Strategy in Turbulence: Corporate Governance and Managerial Hierarchies in Lufthansa**

FS I 96 - 308  
Isabela Mares  
**Firms and the Welfare State: The Emergence of New Forms of Unemployment**

FS I 96 - 309  
Bob Hancké  
**Labour Unions, Business Co-ordination and Economic Adjustment in Western Europe, 1980-90**

FS I 96 - 310  
David Soskice / Bob Hancké  
**Von der Konstruktion von Industrienormen zur Organisation der Berufsausbildung. Eine vergleichende Analyse am Beispiel von Großbritannien, Deutschland, Japan und Frankreich**

FS I 96 - 311  
Bob Hancké / Sylvie Cieply  
**Bridging the Finance Gap for Small Firms. The role of information flows across large firm-based production networks in supplying finance to small firms: the case of France**

FS I 96 - 312  
John Phillimore  
**Restructuring Australian Industrial Relations: The Limits of a Supply Side Approach**

FS I 96 - 313  
Bob Hancké / Steven Casper  
**ISO 9000 in the French and German Car Industry. How international quality standards support varieties of capitalism**

FS I 96 - 314  
Isabela Mares  
**Is Unemployment Insurable? Employers and the Institutionalization of the Risk of Unemployment**

FS I 96 - 315  
Torben Iversen  
**The Political Economy of Inflation: Bargaining structure or central bank independence?**

FS I 96 - 316  
Mark K. Cassell  
**The Treuhandanstalt, Privatization and the Role of the Courts**

FS I 96 - 317  
Pepper D. Culpepper  
**Problems on the Road to "High-Skill": A sectoral lesson from the transfer of the dual system of vocational training to eastern Germany**

FS I 96 - 318  
Sylvain Broyer  
**The Social Market Economy: Birth of an Economic Style**

FS I 96 - 319  
David Soskice  
**German Technology Policy, Innovation, and National Institutional Frameworks**

FS I 96 - 320  
Karl-Orfeo Fioretos  
**How and Why Institutional Advantages are Preserved in a Global Economy: A Comparison of British and Swedish Multilateral Preferences**

FS I 96 - 321  
Sigurt Vitols  
**German Industrial Policy: An Overview**

FS I 96 - 322  
Steven Casper  
**The Development of Decentralized Supplier Networks in East Germany: A Challenge to the German Model of Industrial Organization**

FS I 96 - 323  
Richard Deeg  
**German Banks and Industrial Finance in the 1990s**

#### **DISCUSSION PAPERS 1997**

Einige der nachfolgenden discussion papers sind im Internet zu finden: <http://www.wz-berlin.de>

Some of the following discussion papers are available on our internet home page: <http://www.wz-berlin.de>

*Abteilung:  
Organisation und Beschäftigung*

FS I 97 - 101  
Felicitas Hillmann / Hedwig Rudolph  
**Redistributing the Cake? Ethnicisation Processes in the Berlin Food Sector**

FS I 97 -102  
Dorothee Bohle  
**Zwischen lokaler Anarchie und globalen Netzen: Transformationsprozesse im polnischen Straßengüterverkehr**

FS I 97 - 103  
Felicitas Hillmann  
**This is a migrant's world: Städtische ethnische Arbeitsmärkte am Beispiel New York City**

FS I 97 - 104  
Sigrid Quack  
**Karrieren im Glaspalast. Weibliche Führungskräfte in europäischen Banken**

FS I 97 - 105  
Enzo Mingione  
**The Current Crisis of Intensive Work Regimes and the Question of Social Exclusion in Industrialized Countries**

*Abteilung:  
Arbeitsmarktpolitik und Beschäftigung*

FS I 97 - 201  
Dirk Finger  
**Dienstleistungsschecks in Europa - ein Modell für Deutschland? Beschäftigungseffekte und Kosten für die Volkswirtschaft: fünf Szenarien**

FS I 97 - 201a  
Dirk Finger  
**Service cheques in Europe - a model for Germany? Employment effects and macro-economic costs: five scenarios**

FS I 97 - 202  
Günther Schmid  
in collaboration with Maja Helmer  
**The Dutch Employment Miracle? A comparison of employment systems in the Netherlands and Germany**

FS I 97 - 203  
Günther Schmid, Peter Auer, Hugh Mosley, Klaus Schömann (Eds.)  
**Progress in Evaluation Research: Documentation of Two Transfer-Workshops on the „International Handbook of Labour Market Policy and Evaluation“**

FS I 97 - 204  
Günther Schmid, Klaus Schömann und Holger Schütz  
**Evaluierung der Arbeitsmarktpolitik. Ein analytischer Bezugsrahmen am Beispiel des Arbeitsmarktpolitischen Rahmenprogramms in Berlin**

FS I 97 - 205  
Silke Bothfeld  
**Teilzeitarbeit für alle? Eine Untersuchung von Teilzeitpräferenzen in Deutschland und Großbritannien unter beschäftigungspolitischen Gesichtspunkten**

FS I 97 - 206  
Ralf Rogowski und Günther Schmid  
**Reflexive Deregulierung. Ein Ansatz zur Dynamisierung des Arbeitsmarkts**

FS I 97 - 206a  
Ralf Rogowski and Günther Schmid  
**Reflexive Deregulation. International experiences and proposals for labour market reform**

FS I 97 - 207  
Jacqueline O'Reilly, Claudia Spee  
**Regulating work and welfare of the future: Towards a new social contract or a new gender contract?**

FS I 97 - 208  
Hugh Mosley and Stefan Speckesser  
**Market Share and Market Segment of Public Employment Services**

*Abteilung:  
Wirtschaftswandel und Beschäftigung*

FS I 97 - 301  
Mark Lehrer, Owen Darbshire  
**The Performance of Economic Institutions in a Dynamic Environment: Air Transport and Telecommunications in Germany and Britain**

FS I 97 - 302  
Stewart Wood  
**Weakening Codetermination? Works Council Reform in West Germany in the 1980s**

FS I 97 - 303  
Thomas R. Cusack  
**On the Road to Weimar? The Political Economy of Popular Satisfaction with Government and Regime Performance in Germany**

FS I 97 - 304  
Bob Hancké  
**Modernisation Without Flexible Specialisation. How large firm restructuring and government regional policies became the step-parents of autarchic regional production systems in France**

FS I 97 - 305  
Mark Tilton  
**Regulatory Reform and Market Opening in Japan**

FS I 97 - 306  
Thomas R. Cusack  
**Partisan Politics and Fiscal Policy**

FS I 97 - 307  
Peter A. Hall /  
Robert J. Franzese, Jr.  
**Mixed Signals: Central Bank Independence, Coordinated Wage Bargaining, and European Monetary Union**



FS I 97 - 308  
David Soskice and Torben Iversen  
**Central Bank - Trade Union Interactions and the Equilibrium Rate of Employment**

#### DISCUSSION PAPERS 1998

Einige der nachfolgenden discussion papers sind im Internet zu finden; <http://www.wz-berlin.de>

Some of the following discussion papers are available on our internet home page: <http://www.wz-berlin.de>

*Abteilung:*  
*Organisation und Beschäftigung*

FS I 98 - 101  
Hildegard Theobald  
**Frauen in leitenden Positionen in der Privatwirtschaft. Eine Untersuchung des schwedischen und deutschen Geschlechtervertrages**

FS I 98 - 102  
Isabel Georges  
**Heterogeneity versus homogeneity? Transformation of wage relations of the French and the German public telephone operators: the case of directory inquiry services**

FS I 98 - 103  
Dieter Plehwe (Hg.)  
**Transformation der Logistik**

FS I 98 - 104  
Sigrid Quack  
**Reorganisation im Bankensektor. Neue Chancen für Frauen im Management?**

FS I 98 - 105  
Janne Tienari, Sigrid Quack  
and Hildegard Theobald  
**Organizational Reforms and Gender: Feminization of Middle Management in Finnish and German Banking**

FS I 98 - 106  
Hedwig Rudolf, Felicitas Hillmann  
**Via Baltica. Die Rolle westlicher Fach- und Führungskräfte im Transformationsprozeß Lettlands**

FS I 98 - 107  
Felicitas Hillmann  
**Türkische Unternehmerinnen und Beschäftigte im Berliner ethnischen Gewerbe. Die aktuelle Situation und Ihre Dynamik**

FS I 98 - 108  
Nancy Fraser  
**Social Justice in the Age of Identity Politics: Redistribution, Recognition, Participation**

*Abteilung:*  
*Arbeitsmarktpolitik und Beschäftigung*

FS I 98 - 201  
Dietmar Dathe  
**Wechselwirkungen zwischen Arbeitszeitpolitik und Arbeitsangebotsverhalten. Eine Untersuchung zur Bedeutung von Arbeitspräferenzen für eine Politik der Arbeitsumverteilung**

FS I 98 - 202  
Ton Wilthagen  
**Flexicurity: A New Paradigm for Labour Market Policy Reform**

FS I 98 - 203  
Klaus Schömann, Thomas Kruppe und Heidi Oschmiansky  
**Beschäftigungsdynamik und Arbeitslosigkeit in der Europäischen Union**

FS I 98 - 204  
Jacqueline O'Reilly, Ralf Rogowski (Hg./Eds.)  
**Dokumentation des Round-Table Gesprächs „Die neue Labour-Regierung in Großbritannien: Zwischenbilanz der ersten hundert Tage“**  
**„The New Labour Government in Great Britain: Assessment of the first 100 days“**

FS I 98 - 205  
Holger Schütz, Stefan Speckesser, Günther Schmid  
**Benchmarking Labour Market Performance and Labour Market Policies: Theoretical Foundations and Applications**

FS I 98 - 206  
Günther Schmid  
**Transitional Labour Markets: A New European Employment Strategy**

FS I 98 - 207  
Klaus Schömann, Ralf Mytzek, Silke Gülker  
**Institutional and Financial Framework for Job Rotation in Nine European Countries**

FS I 98 - 208  
Dietmar Dathe  
**Der Familienzyklus als Bestimmungsfaktor für das Familieneinkommen und das Arbeitsangebot. Eine Untersuchung für West- und Ostdeutschland auf der Grundlage des Mikrozensus 1995**

*Abteilung:*  
*Wirtschaftswandel und Beschäftigung*

FS I 98 - 301  
Karin Wagner  
**The German Apprenticeship System after Unification**

FS I 98 - 302  
Donatella Gatti  
**The Equilibrium Rate of Unemployment in Varying Micro-Institutional Settings**

FS I 98 - 303  
Steven Casper  
**The Legal Framework for Corporate Governance: Explaining the Development of Contract Law in Germany and the United States**

FS I 98 - 304  
Torben Iversen and Thomas R. Cusack  
**The Causes of Welfare State Expansion: Deindustrialization or Globalization?**

FS I 98 - 305  
Bob Hancké  
**Industrial Restructuring and Industrial Relations in the European Car Industry. Instruments and Strategies for Employment**

FS I 98 - 306  
Donatella Gatti  
**Unemployment and Innovation Patterns. The role of business coordination and market competition**

FS I 99 - 303  
Gabriele Kasten / David Soskice  
**Möglichkeiten und Grenzen der Beschäftigungspolitik in der Europäischen Wirtschafts- und Währungsunion**

FS I 99 - 304  
Julie Pellegrin  
**German Production Networks in Central/Eastern Europe. Between Dependency and Globalisation**

FS I 99 - 305  
Donatella Gatti / Christa van Wijnbergen  
**The Case for a Symmetric Reaction Function of the European Central Bank**

FS I 99 - 306  
Steven Casper  
**National Institutional Frameworks and High-Technology Innovation in Germany. The Case of Biotechnology**

#### **DISCUSSION PAPERS 1999**

Die nachfolgenden discussion papers sind im Internet zu finden: <http://www.wz-berlin.de>

The following discussion papers are available on our internet home page: <http://www.wz-berlin.de>

*Abteilung:*  
*Arbeitsmarktpolitik und Beschäftigung*

FS I 99 - 201  
Günther Schmid / Klaus Schömann (Hg./Eds.)  
**Von Dänemark lernen**  
**Learning from Denmark**

FS I 99 - 202  
Hugh Mosley and Antje Mayer  
**Benchmarking National Labour Market Performance: A Radar Chart Approach**

*Abteilung:*  
*Wirtschaftswandel und Beschäftigung*

FS I 99 - 301  
Bob Hancké  
**Revisiting the French Model. Coordination and restructuring in French industry in the 1980s**

FS I 99 - 302  
David Soskice  
**The Political Economy of EMU. Rethinking the effects of monetary integration on Europe**



Absender/From:

Versandstelle - WZB

Reichpietschufer 50

D-10785 Berlin

**BESTELLSCHEIN**

**ORDER FORM**

Bitte schicken Sie mir aus Ihrer  
Publikationsliste folgende Diskussions-  
Papiere zu.

Bitte schicken Sie bei Ihren Bestellungen von WZB-Papers  
**unbedingt** eine **1 DM-Briefmarke pro paper** und einen  
an Sie adressierten **Aufkleber** mit. Danke.

For each paper you order please send a "**Coupon-  
Réponse International**" (international money order)  
plus a **self-addressed adhesive label**. Thank You.

Please send me the following discussion papers from your Publication List:

Paper No.            Author

---

