Eurosclerosis and international business cycles

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1. Introduction

During the 1980s, many continental European countries began to display much higher rates of unemployment relative to the United States (see Ljungqvist and Sargent, 1998; Bertola and Rogerson, 1997; Blanchard and Wolfers, 2000). Frictional unemployment is a function of the average rate of job finding and separations from employment. Each of these behave very differently in the US and Europe. European workers are less likely to find the required employment benefits and greater employment protection (manifested as firing costs) can endogenously generate higher unemployment. These same policies will also create labor market frictions which slow the response of the economy to business cycle conditions.

Kang (2011) identifies the leading role of US output and employment relative to other developed economies at business cycle frequencies. This paper focuses on the dynamics of unemployment in the Eurozone and the United States during the Great Moderation. Fig. 1, Panel A shows the cross-correlogram of unemployment between the EMU and the USA over the period 1990:3–2007:4. The moderately positive contemporaneous correlation of 0.32 is smaller than the dynamic correlation of USA unemployment with EMU unemployment observed one year in the future which is near 0.6. The correlation of the current USA unemployment with EMU unemployment observed one year previously is negative, near −0.4. Panel B shows the cross-correlogram of the USA and EMU Hodrick–Prescott detrended real GDP over the period 1984:1–2007:4. Panels A and B show a similar pattern with a contemporaneous correlation of the output gap equal to .28; the correlation between the USA output gap and the EMU output gap one year later is near .5 and a negative correlation below −.25 with EMU output one year earlier. Kang (2011) and Wen (2004) argue that cross-country differences in business cycle dynamic frictions can be explained by differing labor market frictions.

Our model focuses on explicitly modeling search frictions (see Mortensen and Pissarides, 1994) which we show can quantitatively explain both high average European unemployment rates and the slow adjustment of European unemployment rates. We construct a dynamic general equilibrium model with search frictions in labor markets and endogenous job destruction (following Den Haan et al., 2000, Heathcote and Perri, 2013) find that in a period characterized by increasing globalization international business cycle co-movement fell substantially. However, even during this period, the dynamic correlation between the USA and EMU GDP was still quite strong with the US economy playing a leading role.
A key advantage of labor market search models is that the dynamics of aggregate adjustment can be calibrated using direct observation on micro-level labor market flows. In our model, the structure of European employment flows and the aggregate dynamics of European unemployment can be simultaneously explained by a combination of policy choices: generous European unemployment benefits and greater levels of employment protection which create costs for firms that destroy jobs. The argument that firing costs are higher in the Eurozone is consistent with evidence accumulated by the OECD that measures of employment protection are much higher in continental Europe than in the USA (see Venn, 2009). We allow for differences in the income of the unemployed consistent with evidence that unemployment benefits are higher in continental Europe than in the USA (see OECD, 2007).

We incorporate labor market search frictions in a two country international business cycle model in which one economy features a job flow structure similar to the United States and one economy features a structure similar to the Eurozone. Hairault (2002) has previously shown that international business cycle models with symmetric search frictions feature more realistically positive international co-movement driven by technology shocks than do models with Walrasian labor markets. In our model, we find that the more rigid nature of European labor.

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Footnote: Shimer (2012) presents evidence that endogenous job separations are unimportant to cyclical unemployment volatility in the USA. Fujita and Ramey (2007, 2009) argue that cyclical job destruction to macroeconomic shocks should not be ignored. Our model explains the large difference between Europe and the US in job separation rates as the result of policy differences, requiring the modeling of endogenous job destruction.
markets cause that economy to lag the more flexible US economy at cyclical frequencies; the correlation between USA employment and EMU employment two periods later is higher than the contemporaneous correlation in employment, a pattern qualitatively similar to the data. Employment is likely to respond more slowly to business cycle conditions in the sluggish European market.

More severe labor market frictions in Europe explain a substantial fraction of the lead–lag relationship between the high unemployment EMU and the low unemployment USA. To help explain the data, we explore additional avenues which might strengthen the lead–lag relationship. If each economy is impacted by independent productivity shocks, the lead–lag relationship in output is likely to be smaller than that in employment. Instead, following Rotemberg (2008), we focus on cost-push shocks which drive changes in labor demand without directly impacting technology. Thus, the lead–lag relationship in output closely follows the lead–lag in employment. In another extension, we assume that constructing new vacancies requires planning and call this model the Hiring Inertia model. The Hiring Inertia model is successful in generating a stronger S-shape cross-correlogram of employment and output.

A large literature analyzes the role of labor market policies in driving European unemployment. Nickell et al. (2005) catalog the effects of unemployment benefits on long-term unemployment. Layard et al. (2005) suggest that high levels of employment protection legislation might impact the high level of unemployment in Europe. Lazear (1990) finds that high severance costs are associated with high levels of unemployment. Nickell (2003) argues that the empirical findings on the relationship between employment protection laws are mixed. Bentolila and Bertola (1990) and Ljungqvist and Sargent (2006) have illustrated cases where firing costs increase employment. Ljungqvist (2002) argues that if firing costs have an impact on firms’ bargaining power with existing workers, then these costs can increase steady state unemployment in search-matching models. We follow this guidance and assume that firing costs are deadweight losses for firms (see Mortensen and Pissarides, 2003), thereby increasing unemployment.

Following Backus et al. (1992), a large number of models have examined international business cycle comovement in dynamic general equilibrium models. However, most of the international co-movement literature focuses on contemporaneous comovement. For example, Fonseca et al. (2010), using a calibrated search model and empirical analysis, find that countries with similar labor market institutions tend to have stronger co-movement. We follow Cook (2002) and Baxter and Farr (2005) in modeling time-varying factor utilization as a channel that increases business cycle comovement. Wen (2007) shows that a model with demand shocks enhanced by time-varying factor utilization does a superior job at explaining cross-country comovement relative to productivity shocks. Hairault (2002) shows that a two country model with labor markets characterized by search and matching (with exogenous job separation, such as in Andolfatto, 1996; Merz, 1995) displays much greater co-movement than that in a model featuring only an optimal leisure–labor trade-off.

Kang (2011) calibrates an equilibrium two country model with convex labor adjustment to explain the strong dynamic lead–lag relationship between the USA and Europe. Wen (2004) shows that cross-country differences in labor market flexibility (measured by convex adjustment costs in labor demand) explain the cross-country differences in the lead–lag relationship of employment (or output) with own productivity in an economy driven by demand shocks.

Many papers in the literature have examined the effect of firing costs on business cycle dynamics in a closed economy setting. Samaniego (2008) and Veracierto (2008) show that firing costs will reduce employment volatility. Using a New Keynesian model developed by Krause and Lubik (2007), Thomas and Zanetti (2009) study the effect of firing costs on inflation dynamics. Campolmi and Faia (2011) study the effect of other labor market institutions in a similar model. Also in a similar model, Ahrens and Wesselbaum (2009) examine the effects of firing costs on business cycle volatility. Costain (1997) examines the effect of unemployment insurance on the level of unemployment in a model of endogenous job separations. Costain and Reiter (2008) study the impact of unemployment benefits on business cycle dynamics. Costain et al. (2010) find that a dual track labor market in which there exists a class of temporary workers who are not subject to firing costs generates greater persistence of unemployment. This literature is part of a larger group of papers which examine the role of labor market search in business cycle dynamics including Cole and Rogerson (1999), Mortensen and Nagypal (2007), and Walsh (2005).

This paper is organized as follows. Section 2 relates the lead–lag relationship of USA and EMU unemployment to policy decisions associated with high unemployment. Section 3 gives the details of the model with firing cost. The calibration of the model is discussed in Section 4. Section 5 reports the simulation results of the model under technology shocks. Section 6 reports the simulation results of the model under markup shocks. Section 7 presents the Hiring Inertia model. Section 8 concludes.

2. Data

Arguably, high unemployment in the EMU and the observations in Fig. 1 may be explainable by a lack of flexibility in European labor markets. If inflexibility reduces the rates at which European firms hire workers, it could increase unemployment rates. If employment demand responds slowly to economic shocks, then European unemployment might tend to lag that in the United States.

Intriguingly, inter-European differences in the dynamics of unemployment vis-à-vis the USA seem to be associated with the degree of unemployment. We obtain seasonally adjusted quarterly data on harmonized unemployment rates for 17 European OECD economies from the OECD Main Economic Indicators Labor Statistics for the period 1984 through 2007. We calculate the correlation of HP detrended unemployment with its counterpart from the USA two quarters previously, \( \rho_{j}^{2007} \), \( j = 1 \) to 17, using whichever sub-period over the period 1984 through 2007 data is available. We define the phase shift of the unemployment rate in country \( j \) as, \( \phi_{j}^{2007} \equiv \rho_{j}^{2007} - \rho_{j}^{2007} \), the difference between the correlation of unemployment with the USA at two lags and the contemporaneous correlation. A scatter plot of the phase shift with average unemployment levels over the same period (see Fig. 2, Panel A) indicates a positive relationship. Table 1, Column A shows the results of a cross-country regression (along with heteroskedasticity consistent standard errors) of the phase shift, \( \phi_{j}^{2007} \), on the average unemployment rate over the same period. The coefficient on the unemployment rate is significant at the 5% critical value. Average unemployment rates explain almost 22% of the variation in the phase shift, \( \phi_{j}^{2007} \).

These findings are consistent with the idea that factors which increase the unemployment rate also lead to a more sluggishly reacting economy. Amongst the factors that our model focuses on includes unemployment benefits and firing costs. Blanchard and Wolfers (2000) show that these factors are associated with the level of unemployment. From the OECD Statistics Database, we get country level data on Social Protection payments of different types as a % of GDP (see Adema et al., 2011). We sum the average level of benefits over 1980–2005 associated with Unemployment, Incapacity, Old Age (including pensions) and Survivor benefits. Table 1, Column B reports a regression of the phase shift on the log of these benefits (see Fig. 2, Panel B for a scatter plot). We find that a higher level of benefits are statistically significantly associated (at the 5% level) with a lagging business cycle relationship with the USA.

To proxy for firing costs, we use the OECD measure of the strictness of employment protection (individual and collective dismissals for...
regular contracts), which is an index ranging from 0 to 5 measuring the employment protection. We use the most recent version (Ver. 2) which covers the period of the Great Moderation (see Venn, 2009). Kang (2011) also finds that this measure is associated with the lagging relationship with the USA business cycle. Column C reports a regression of the phase shift on the log of employment protection. The coefficient is positive, so strict employment protection is associated with a lagging relationship with the international business cycle. However, the coefficient is insignificant at the 10% level (the p-value of the coefficient is about .13). Examining the data (see the scatter plot in Fig. 2, Panel C), we observe that Portugal is a strong outlier in the measurement of employment protection. After dropping this outlier, we find a much stronger positive relationship between employment protection and the phase shift in the international business cycle reported in Table 1.  

3. The model

In this section, we will construct a two-country open economy stochastic dynamic general equilibrium model with labor market imperfections. The model economy consists of two countries, labeled as the US and the EZ. Each country is populated by a representative household made up of a large number of workers who share risk as in the family (as in Andolfatto, 1996; and Merz, 1995). The households accumulate wealth in the form of either domestic physical capital or a risk free, internationally traded bond. Households in each country get utility from consumption, the consumer price index, and the imported goods, and the final absorption goods, as used for market consumption, the price of the good in the trading partner. Since the final absorption goods is used for consumption, the consumer price index, is given by

\[ cpi,t = \left[ a(p_{t,j})^{1-\psi} + (1-a)(p_{t,\phi j})^{1-\psi} \right]^{\frac{1}{1-\psi}} \]

where \( p_{t,j} \) is the price of the good produced in country \( j \), and \( p_{t,\phi j} \) is the price of the good in the trading partner. Since the final absorption goods is used for consumption, the consumer price index, is given by

**Table 1**

This table reports regressions of the two period phase shift with USA unemployment (defined as the difference between the cross country correlation at two lags and the contemporaneous correlations) \( \rho_{2}^{(B)} \equiv \rho_{1}^{(A)} - \rho_{1}^{(C)} \) on (A) the average unemployment rate for seventeen European economies over the period 1984–2007 (or whichever sub-period for which data is available) alongside the phase shift with US unemployment (defined as the difference between the cross country correlation at two lags and the contemporaneous correlations) from the same period; (B) a sum of social welfare benefits paid to the non-working population as a share of GDP; (C) an index of employment protection legislation constructed by the OECD; and (D) the employment protection index in (C) with Portugal dropped as an outlier.

<table>
<thead>
<tr>
<th>Dependent Variable: ( \rho_{2}^{(B)} ), two period phase shift</th>
<th>(A)</th>
<th>(B)</th>
<th>(C)</th>
<th>(D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>.050</td>
<td>- .391</td>
<td>.036</td>
<td>- .558</td>
</tr>
<tr>
<td>Average unemployment</td>
<td>.020**</td>
<td>(.009)</td>
<td>(.245)</td>
<td>(.113)</td>
</tr>
<tr>
<td>Family benefits (% of GDP)</td>
<td>.237**</td>
<td>(.099)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employment protection</td>
<td>.175</td>
<td>(.111)</td>
<td>.287**</td>
<td>(.109)</td>
</tr>
<tr>
<td>Adj. R²</td>
<td>.216</td>
<td>.231</td>
<td>.023</td>
<td>.102</td>
</tr>
<tr>
<td>N</td>
<td>17</td>
<td>17</td>
<td>17</td>
<td>16</td>
</tr>
</tbody>
</table>

** Indicates significance at the 5% critical value.

5 In a not-for-publication appendix, we show that these proxies for firing costs and unemployment benefits are associated with cross-country differences in the recovery from the downturn of 2008.
The effective labor market, indexed by \( l \), will sell its labor in a competitive market at rental rate \( \text{mpl}_{t,l} \). If either exogenous or endogenous separation occurs, then there is no match in period \( t \). In this case, the worker obtains a payoff of \( \text{cp}_{t,l,b_j} + \omega_{t,l} \) which can be considered as payoff from opportunities outside of the match where \( \omega_t \) denotes the shadow value to the worker of being unemployed at the end of period \( t \). For the firm, there is a country-specific tax in terms of market consumption goods, \( d_j \), placed on firms that break-up the match which is constant in terms of the consumption good. The free entry condition implies that the value to the firm of breaking up a match, or the outside payoff for firm \( i = \text{cp}_{t,l,d_j} \) in equilibrium. Hence, in period \( t \), the match creates a joint surplus, \( s_t^{j} \), net of workers and firms outside pay-off. The joint surplus is equal to

\[
s_t^{j} = \text{mpl}_{t,l} h_t^{l} + g_{t,l} - \left( \text{cp}_{t,l,b_j} + \omega_{t,l} \right) + \text{cp}_{t,l,d_j}
\]

where \( g_t \) is the value of a continuing match which is equal across firms (within a country) due to the i.i.d. nature of idiosyncratic shock.

If the surplus drops below 0, the match will not last. A firm and worker can endogenously choose to break up the match. There will be a technology level, \( \bar{T}_{t,j} \), below which the match will be shut down, defined by:

\[
0 = \text{mpl}_{t,l} \bar{T}_{t,j} + g_{t,l} - \left( \text{cp}_{t,l,b_j} - \text{cp}_{t,l,d_j} + \omega_{t,l} \right).
\]

Firms and workers will Nash bargain over surplus and will split it with a fraction \( \pi \) going to firms and the remaining fraction, \( 1 - \pi \), going to workers. Workers’ value of the match will be \( \text{cp}_{t,l,b_j} + \omega_{t,l} + \left( 1 - \pi \right) s_t^{j} \). Firms receive \( -\text{cp}_{t,l,d_j} + \pi s_t^{j} \).

Define the fraction of unemployed workers finding a match as \( \lambda_{t,l}^{j} = \frac{M_{t,l}}{U_{t,j}} \) and fraction of firms with vacancies making matches as \( \lambda_{t,l}^{j} = \frac{M_{t,l}}{U_{t,j}} \). The recursive equation defining the value of being unemployed at the end of the period is:

\[
\omega_{t,l} = \beta \left[ \beta^{\lambda_{t,l}^{j}} \int_{\bar{T}_{t,j}}^{\infty} \left( 1 - \rho_{d}^{X} \right)^{\frac{m}{\bar{T}_{t,j}}} \bar{T}_{t,j}^{\frac{m}{\bar{T}_{t,j}}} dF(h) + \text{cp}_{t,l,b_j} + \omega_{t+1,l} \right].
\]

From Eq. (1.11), the worker obtains \( \left( 1 - \pi \right) s_t^{j} + \omega_{t,l} \) with probability \( \lambda_{t,l}^{j} \left( 1 - \rho_{d}^{X} \right) \left( 1 - \rho_{b}^{h} + \omega_{t,l} \right) \), which is the fraction of workers matched in period \( t \) whose match survives to \( t + 1 \).

Firms create vacancies at cost, \( c, \) in market consumption goods. The free entry criteria implies that

\[
\text{cp}_{t,l,c} = \beta^{\lambda_{t,l}^{j}} \left[ \beta^{\lambda_{t,l}^{j}} \int_{\bar{T}_{t,j}}^{\infty} \left( 1 - \rho_{d}^{X} \right)^{\frac{m}{\bar{T}_{t,j}}} \bar{T}_{t,j}^{\frac{m}{\bar{T}_{t,j}}} dF(h) - \text{cp}_{t+1,l,d_j} \right].
\]

Where the firm obtains \( \pi \cdot s_t^{j} + \omega_{t,l} \) with probability \( \lambda_{t,l}^{j} \left( 1 - \rho_{d}^{X} \right) \left( 1 - \rho_{b}^{h} + \omega_{t,l} \right) \). For a worker and a firm who remain matched in period \( t \), the value of the continuing match is:

\[
g_{t,l} = \beta \left[ \beta^{\lambda_{t,l}^{j}} \int_{\bar{T}_{t,j}}^{\infty} s_t^{j-1} dF(h) + \text{cp}_{t+1,l} \left( b_j - d_j \right) + \omega_{t+1,l} \right].
\]
Note that Eq. (1.13) assumes that the partners in a continuing match do not need to be matched again. So they receive the joint surplus with probability \((1 - \rho K_t)\). Total efficient labor is given by:

\[
H_{t,j} = (1 - \rho K_t) \int_{\pi_j}^{\infty} h_j dF(h). \tag{1.13}
\]

### 3.3. Optimal saving and investment

Intertemporal preferences are

\[
\max_{\{c_{t,j}\}} \sum_{t=0}^{\infty} \beta^t \ln C_{t,j}.
\]

There is a single risk-free bond with interest rate, \(1 + \rho_r\), traded by families in both countries. This international bond is denominated in the US produced goods which will be the numeraire. The households' intertemporal budget constraint is:

\[
B_{t+1,j} = (1 + \rho_r) B_{t,j} + m_{t,j} H_{t,j} + r_{t,j} Q_{t,j} + \sum_{j'} c_{t,j'} + \rho_c d_{t,j} \tag{1.15}
\]

where \(\Pi_{t,j}\) are profits of monopolistic production firms. Effective capital is the product of physical capital, \(K_{t,j}\), and utilization, \(E_{t,j}\). Households in each country own that country's capital stock and accumulate capital through investment.

\[
K_{t+1,j} = (1 - \delta_{t,j}) \cdot K_{t,j} + i_{t,j} \tag{1.16}
\]

where \(\delta_{t,j}\) is a time-varying capital depreciation rate following Burnside et al. (1995) and \(i_{t,j} = \delta_{t,j} E_{t,j}\). The first order conditions for capital utilization and investment are:

\[
\xi_d_{t,j} = r_{t,j} E_{t,j} \tag{1.17}
\]

\[
= E_i \left[ \Omega_{t+1,j} \sum_{t' \in [1,1]} \left( 1 - \delta_{t+1,j} \right) + r_{t+1,j} E_{t+1,j} \right] \tag{1.18}
\]

The first order condition for optimal bond holdings is the standard Euler equation

\[
E_i \left[ \frac{\Omega_{t+1,j}}{\Omega_{t,j}} \left( 1 + r_i \right) \right] = 1. \tag{1.19}
\]

Given logarithmic utility, total household production is \(C_{t,j} = \gamma \cdot U_{t,j}\). The net quantity of the risk free bond must be zero, so the quantity of bonds held by agents in country \(j\) are:

\[
B_{t+1,j} = (1 + r_{t-1}) B_{t,j} + \left( p_{t,j} \cdot \rho_m^{j,M} - p_{t,j} \cdot p_m^{j,M} \right). \tag{1.23}
\]

Finally, we set \(\rho_{0,05} = 1\), as the numeraire.

### 4. Calibration

We numerically solve a linear approximation to the model near a symmetric steady state with zero current account balances. The subjective discount factor is set at \(\beta = .99\) indicating a quarterly frequency to match the business cycle data. The capital utilization elasticity parameter, \(\xi \approx .4\), is set so that the steady state depreciation rate is \(\delta = .025\); the parameter \(\delta_0\) is set to normalize steady state utilization, \(E = 1\).

We set the steady state of the markup parameter, \(\eta\), so that there is a small 5% markup of price over marginal cost. We set capital intensity of production at \(\theta = .285\) so that steady state share of output paid to labor (estimated as \(m_{p,j} \cdot (m_{p,j} - \eta)\)). \(H_{t,j}\), the rental cost of labor less the part paid to employers) is approximately 2.3. In all experiments, we normalize the US technology level equal to \(Z = 1\) and set the EZ technology level so that the steady state price of EZ goods is one at the zero trade balance steady state. Matching the OECD data, we set the steady state level of government consumption equal to 16% of GDP in the steady state of the simulated US economy and equal to 20.5% of GDP in the simulated EZ economy. The degree of home bias, \(a\), is set so that when the price of EZ produced goods equals US produced goods, the home country will consume a market basket that is 85% home goods. We set \(w_0 = 1\), so that the elasticity of substitution between domestic and foreign goods is 0.5.

We set the matching parameter, \(\alpha = .5\), following Pissarides (2009) and Petrongolo and Pissarides (2001) and the bargaining power, \(\psi = .5\), so that the Hosios (1990) condition holds. We set the standard deviation of the idiosyncratic technology, \(\sigma = .075\), and the probability \(P_{x} = 0.015\), to roughly match the cyclical volatility of unemployment in the Benchmark parameterization.

Elsby et al. (2013) provide comparable estimates of the monthly probability of entering and exiting unemployment for the United States and several Eurozone countries. For the United States, we use Table 2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>US</th>
<th>EZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job posting cost</td>
<td>.0291</td>
<td>.0291</td>
</tr>
<tr>
<td>Firing job separation rate</td>
<td>.0581</td>
<td>.1096</td>
</tr>
<tr>
<td>Replacement income: job finding rate</td>
<td>1.511</td>
<td>1.636</td>
</tr>
<tr>
<td>Matching technology: vacancy filling rate</td>
<td>0.790</td>
<td>0.352</td>
</tr>
<tr>
<td>Production technology: relative price normalization</td>
<td>1</td>
<td>1.033</td>
</tr>
</tbody>
</table>

### 3.4. Equilibrium

The equilibrium in final goods markets is:

\[
C_{t,j} + I_{t,j} + G_{t,j} + c \cdot V_{t,j} + \rho_c d_{t,j} = A_{t,j} \tag{1.21}
\]

The equilibrium in intermediate goods market is

\[
A_{t,j}^{M} + A_{t,j}^{A} = Y_{t,j}. \tag{1.22}
\]
these to construct a monthly transition matrix, $AM_{US}$, of the month to month probability of moving into and out of unemployment (where the diagonal elements represent the probability of remaining in the current state). We then use $AQ_{US} = [AM_{US}]^2$ as a quarter to quarter transition matrix. The off diagonal elements of $AQ$ are used for the steady state probability of moving out of unemployment, $\lambda_{US}^{SS} = .8804$, and the probability of moving out of employment, $\rho_{US} = .0561$. We use the equally weighted average of the monthly transition probabilities of France, Germany, Italy, and Spain to construct $AM_{EZ}$. We then use the off diagonal element of $AQ_{EZ}$ to calibrate the steady state EMU model, $\lambda_{EZ}^{SS} = .1748$, and the probability of moving out of employment, $\rho_{EZ} = .0189$.

We follow Den Haan et al. (2000) in assuming, $\lambda^2 = .71$, in both countries. We assume that the cost of firing a worker in the US is twice as costly as posting a vacancy, $c = .5d_{US}$. We then calibrate, $c$, $\mu_{US}$, and $b_{US}$ to exactly match the labor market transition probabilities for the United States ($\lambda_{US}^{SS} = .8804, \rho_{US} = .0561, \lambda^2 = .71$). We assume equal costs of posting vacancies, $c$, in both countries. We then calibrate $d_{EZ}$, $\mu_{EZ}$, and $b_{EZ}$ to exactly match the transition probabilities from the EMU ($\lambda_{EZ}^{SS} = .1748, \rho_{EZ} = .0189, \lambda^2 = .71$). These transition probabilities translate into a steady state unemployment rate of 6.3% in the US and 9.9% in the EZ, not far from data estimates. We calibrate $\gamma$ to be 75% of $b_{US}$.

Table 2, Panel A shows the parameters identified for each economy. We calculate that steady state job posting costs are less than .1% of GDP in both economies. Firing costs constitute less than .2% of GDP as well. It is straightforward to see that firing costs, represented by $d$, will reduce the likelihood of separations from jobs. Given a job match, a lower idiosyncratic match productivity, $h$, must be realized to make it worthwhile to incur high firing costs; this will be less likely. Firing costs can also increase steady state unemployment by reducing the rate at which new jobs are created. Intuitively, as there is a positive probability that any worker hired will ultimately be terminated, a tax on job destruction is also a tax on job creation. Differences in unemployment benefits, $b$, also affect steady state unemployment rates. When unemployed workers receive relatively high benefits, the surplus available to firms will be relatively small, giving firms less incentive to create vacancies. As a result, the ability of workers to find positions will be limited.

We calculate that the replacement income relative to returns to working $b^{US} / MPUEZ$ is almost 0.95 while $b^{EZ} / MPUEZ$ is slightly above 0.98 so that most of labor productivity accrues to workers. Matching technology in the EZ economy is calibrated as substantially worse than that in the US economy. This is consistent with the idea that low cross-country labor mobility in Europe (see Jung and Kuhn, in press) might lead to low levels of matching efficiency.

### 5. Technology shocks

In this section, we consider the simulated behavior of the model, focusing on persistent shocks to technology. We assume that technology shocks follow independent AR(1) processes as in Hansen (1985):

$$
\ln Z_{t,US} = \frac{1}{\omega_{t,US}} \left( z_{SS,US} + \frac{1}{\omega_{t,US}} \right) \ln Z_{t-1,US} + \frac{1}{\omega_{t,US}} \left( z_{SS,US} + \frac{1}{\omega_{t,US}} \right) \ln Z_{t-1,US}
$$

$$
\ln Z_{t,EZ} = \frac{1}{\omega_{t,EZ}} \left( z_{SS,EZ} + \frac{1}{\omega_{t,EZ}} \right) \ln Z_{t-1,EZ} + \frac{1}{\omega_{t,EZ}} \left( z_{SS,EZ} + \frac{1}{\omega_{t,EZ}} \right) \ln Z_{t-1,EZ}
$$

Fig. 3. The figure shows dynamic responses of output, $Y_t$, and employment, $E_t$, in each of the modeled US and EZ economies to a one standard deviation shock to the US and EZ technology levels in period 1. The figure compares the response in the 1) Symmetric model with no firing cost in either economy; 2) Firing Costs model with higher deadweight losses from job separation in the EZ than in the US.
where $\omega_{EZ}$ is a set of normally distributed, $N(0, \sigma^2)$ i.i.d. shocks with zero cross country correlation.

5.1. Impulse response functions

We consider the response of employment and output to technology shocks in the model under the Benchmark calibration. For comparison, we show the response under a Symmetric calibration in which all parameters in both economies are set as in the benchmark US economy. Fig. 3, Row 1 reports the response of the US and EZ output and employment to a 1% shock to US technology at time 0 (i.e. $\omega_{US} = .01$); Fig. 3, Row 2 reports the response of US and EZ output and employment to an EZ technology shock at time 0 (i.e. $\omega_{EZ} = .01$).

A US technology shock leads immediately to an increase in the level of US output and the productivity of labor. Higher labor productivity at every firm will shift the distribution of productivity levels upward, reducing the fraction of employee matches that are low enough to lead to an endogenous break-up; the endogenous separation rate will fall persistently. US employment will rise persistently increasing to a peak in the second period in both the Symmetric and Benchmark models.

The US technology shock increases the relative price of the imperfectly substitutable EZ goods, which in turn pushes up both the marginal product of the EZ labor and the EZ capital utilization. In both the Benchmark and Symmetric cases, the persistent rise in the value of EZ labor relative to the cost of creating EZ vacancies leads to a persistent rise in EZ hiring rates. The price rise also reduces the cut-off level of idiosyncratic technology necessary to prevent the movement between firms and employees and the EZ firing rate will fall. In the Benchmark case, firing costs keep endogenous separation rates low and there is only a small initial impact on EZ employment. In the Symmetric case, a change in separation rates has a larger immediate impact on EZ employment. Once EZ employment rises, though, it stays high more persistently in the Benchmark case as the separation rate is so low in the EZ economy.

Similar effects can be seen when considering the impact of an EZ productivity shock (as seen in Row 2). In the Symmetric case, the effect of an EZ technology shock on US and US output and employment is the reverse of the already discussed effect of a US technology shock on US and EZ (respectively) output and employment. In the Benchmark case, the rise in EZ technology will have less initial effect on EZ separation rates so employment will rise only slowly. This result is in line with results of Messina and Vallanti (2007) who analyze firm level data and find that high levels of employment protection amongst European countries are associated with a reduced response of job destruction to business cycle shocks. Indeed, the initial increase in US employment (due to rising US relative prices) will exceed the increase in EZ employment. Therefore, EZ output jumps immediately upon the shock but EZ employment begins to rise only slowly. This is in line with the empirical findings of Balakrishnan and Michelacci (2001) who find, using VAR techniques that European unemployment responds more slowly to business cycle shocks than American unemployment. Again, the rise in EZ output is more persistent, eventually exceeding that seen in the model US economy. Changes in US employment lead changes in EZ employment. However, following an EZ technology shock there is immediate contemporaneous movement between the US and EZ output.

5.2. Second moments

Table 3 reports business cycle moments for the European Monetary Union and the United States for the period 1984–2007, or for whichever sub-period that data is available. During this period, the volatility of GDP in the USA and the EMU was both approximately equal with a standard deviation of about 1%. In each economy, consumption is slightly less volatile than output and strongly pro-cyclical. Investment in each economy is more volatile than output but again strongly pro-cyclical. The trade balance as a share of GDP is about half as volatile as output but with absorption more volatile than output, the trade balance is negatively correlated with GDP. Note that the counter-cyclicity of the trade balance is greater for the United States than for the EMU; the correlation between the EMU trade balance and EMU GDP is about −.12 while the correlation between the USA trade balance and USA GDP is about −.44. Harmonized measures of the unemployment rate are available only from 1991; during this period, the unemployment rate is strongly counter-cyclical with unemployment rising sharply in recessions. Notably, the unemployment rate is approximately twice as volatile in the US as in the EMU. Information on total employment is available from 1992. The level of employment is strongly pro-cyclical but more volatile in the USA than in the EMU. Labor productivity is also less volatile than output and equally volatile in the EMU and the USA. Labor productivity is strongly pro-cyclical, though more so in the EMU than in the USA. The correlation of output with labor productivity in EMU is above .8 while it is near .47 in the USA.

Table 3 also reports the moments of dynamic co-movement, in particular, the cross-correlogram (with up to four leads and lags) for each series in the two economies. Repeating the findings in Fig. 1, we see a strong lead–lag relationship between the USA and the EMU unemployment rate. The two series have a contemporaneous correlation of about .33 while the correlation between the USA and EMU unemployment four quarters later is nearly .66. A similar pattern is seen in total employment, though the peak correlation is at .5 with the USA leading EMU employment by two quarters. We see that the dynamic lead–lag pattern is replicated in GDP with a contemporaneous correlation of about .28 but a correlation between the USA and EMU GDP in four quarters measuring nearly .5. Both the contemporaneous correlation and the lead–lag relationship in the investment data are similar to that observed in the output data. The contemporaneous correlation between consumption across economies is very weak while a USA leader–EMU follower pattern is still visible in the consumption data. The trade balances as a share of GDP in the two economies are basically uncorrelated at all leads and lags. Interestingly, labor productivity is negatively correlated across countries. Further, the correlation between EMU labor productivity and USA labor productivity is sharpest at a contemporaneous correlation.

Table 3 reports the simulated moments of the Symmetric and Benchmark models under the assumption $\sigma_{r}= .0035$ to roughly match the standard deviation of the Hodrick–Prescott filtered US GDP in the Benchmark model to the data. In each case, we simulate the economy for 200 periods, drop the first 100 periods, and calculate the moments of the last 100 periods after the Hodrick–Prescott filtering. Table 3 reports the average of key moments of the EZ and US economies from 1000 simulations.

We first examine the moments of the Symmetric model. By construction, the variation in technology is set so that the volatility of output is close to the data. We see that consumption expenditure is less volatile than output and slightly less than that in the USA data. Investment is more volatile than output. The volatility of the trade balance is also a bit smaller than that in the data. Both consumption and investment are strongly correlated with output while the trade balance as a share of output is negatively correlated with output as in the data.

The volatility of unemployment in the symmetric model is in between the relatively larger volatility in the USA data and the smaller volatility in the Eurozone data. We also see that employment is less volatile than output (as is true in the data). As expected and as in the data, employment is strongly pro-cyclical while unemployment is counter-

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6 In the model, vacancy costs are in terms of domestic absorption goods. Results are very similar if vacancies require only home produced tradable goods since absorption goods are heavily biased toward home produced goods. The choice of specification might be more important in more open economies.

7 Note however, that the OECD data on personal consumption expenditure includes consumer durables while the model concept more closely adheres to non-durable consumption.
The complementarity between US and EZ goods in demand is a key channel for co-movement. Capital utilization is proportional to the physical capital rental rate which is equalized in expectation across countries through financial markets; this augments the cross-country comovement of output. The complementarity of goods and the comovement of effective capital lead to a comovement in marginal product of labor and the willingness of firms to hire labor. Employment is reasonably positively correlated across countries.

There is a moderately positive cross-country correlation of market consumption. Changes in the level of unemployment/home production have a direct impact on the marginal utility of consumption of market goods. When employment is temporarily high during a boom, home goods production will be reduced and marginal utility of consumption of market goods will increase. Comovement in the unemployment rate across economies translates into comovement in consumption across countries.

There is essentially no cross-country comovement in investment in the Symmetric model. A positive technology shock in one country increases the marginal product of capital which increases investment in that country. The spillovers to the relative price in the trading partner will also increase the partner’s marginal product. At the same time, the strong temporary response of consumption in both countries raises the interest rate, r, which has a negative impact on investment in the partner. Quantitatively, these two effects offset in the model.

Labor productivity is also uncorrelated across economies in the model. A positive technology shock in one country increases both employment and capital utilization in the other country; these have offsetting impacts on labor productivity in the second country. By definition, the trade balance in one country is perfectly negatively correlated with the trade balance in the other country of the model. This is an important deviation from the data in which each country has many trading partners. In a global model with additional economies, a US economy with more flexible labor markets could lead the EZ economy through more rapid adjustment to external shocks.

A key finding of the Symmetric model, however, is that the two economies’ business cycles are synchronized. The strongest cross-country correlation of employment and other series in the model is contemporaneous. This contrasts with the data in which the strongest correlation is between US unemployment and EZ unemployment several periods later. The cross-correlation in the data is S-shaped with much stronger correlation of the US with future EZ unemployment and output compared with the correlation with past EZ unemployment and output. By contrast, the cross-correlation in the Symmetric model is hill-shaped with the correlation between US production variables and their EZ counterparts diminishing equally at both leads and lags.

The asymmetric Benchmark model with a more sclerotic EZ is more successful on both counts. As shown in the impulse response functions, EZ unemployment lags US unemployment after shocks to technology in either the EZ or the US. This can be observed in the cross-correlation of unemployment. In the Benchmark model, the contemporaneous cross-country correlation between the US and EZ variables is positive though slightly smaller than in the Symmetric model. The correlation between

cyclical. Labor productivity is less volatile than output but strongly procyclical. The correlation of labor productivity with output is very large in the model while the correlation is moderate (about .4 in the US) in the data.

We also show the cross-country, cross-correlogram of the variables with four leads and lags. Despite the fact that there is no exogenous co-movement between technology levels in the two economies, we see that there is considerable comovement between many of the series. The cross-country correlation in output in the Symmetric model (0.29) is similar in size to that observed in the data (about 0.28).

Table 3
Empirical moments and technology shocks.

<table>
<thead>
<tr>
<th>Volatility (std)</th>
<th>Correlation with GDP</th>
<th>Correlation between (Xt+1)Xj t+1</th>
<th>Cross-correlogram</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>EMU</td>
<td>USA</td>
<td>EMU</td>
</tr>
<tr>
<td>Output</td>
<td>Y</td>
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<td>0.50%</td>
</tr>
<tr>
<td>Consumption</td>
<td>C</td>
<td>0.83%</td>
<td>0.64%</td>
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<td>Investment</td>
<td>I</td>
<td>3.07%</td>
<td>2.60%</td>
</tr>
<tr>
<td>Unemployment</td>
<td>U</td>
<td>9.61%</td>
<td>4.94%</td>
</tr>
<tr>
<td>Employment</td>
<td>E</td>
<td>0.84%</td>
<td>0.69%</td>
</tr>
<tr>
<td>Productivity</td>
<td>Y/E</td>
<td>0.55%</td>
<td>0.54%</td>
</tr>
<tr>
<td>Trade balance</td>
<td>% of Y</td>
<td>0.31%</td>
<td>0.44%</td>
</tr>
</tbody>
</table>

This table describes the business cycle moments of the natural logarithm of quarterly, Hodrick-Prescott filtered time series (generically X) from the USA and European Monetary Union including output (GDP), consumption (personal consumption expenditure), investment (gross fixed capital formation), unemployment (the Harmonized Unemployment rate), employment (thousands of persons), labor productivity (GDP per person employed) along with the trade balance as a share of GDP. Moments reported include the % standard deviation, the correlation of the variable with domestic GDP, and the cross-correlation of each variable with its counterpart in the USA. Data is measured over the period 1984–2007. The table also reports the corresponding simulated moments of % deviations from the steady state for the modeled US and EZ economies in the Symmetric and Benchmark models under technology shocks. Moments are averages over 1000 simulations of 100 periods each.
current US and EZ unemployment one quarter later is larger than the contemporaneous correlation between the two variables. This is also (marginally) true for the relationship between the US output and the EZ output. The unemployment cross-correlograms are S-shaped with substantially larger correlations between the US variables and future EZ counterparts than the corresponding correlations with past EZ counterparts. The cross-country correlogram of consumption also displays an S shape in the Benchmark model. Since unemployment directly shifts the marginal utility, market consumption directly follows the dynamics of unemployment.

In the Benchmark model, the contemporaneous cross-country correlation of investment is somewhat negative. However, there is a more positive lead–lag relationship with the correlation between current US and future EZ investment becoming positive after several periods. The cross–country correlogram of consumption also displays an S shape in the Benchmark model. Since unemployment directly shifts the marginal utility, market consumption directly follows the dynamics of unemployment.

6. Markup shocks

In the previous section, we found that the phase shift between economies in the Benchmark model was stronger in the employment series than in the series for output. The labor market frictions in EZ cause employment there to adjust slowly in response to productivity shocks in either country, but a shock to EZ technology has a strong contemporaneous impact on output in both countries. In this section, we examine the cross-correlogram when there are persistent shocks to the markups of the monopolistic production firms

\[
\frac{\ln \eta_{t,US}}{\ln \tilde{\eta}_{t,EZ}} = \frac{e_{55,US}}{e_{55,EZ}} + \left[ .99 \quad .99 \right] \cdot \frac{\ln \eta_{t-1,US}}{\ln \tilde{\eta}_{t-1,EZ}} + \left[ 1 \quad 0 \right] \cdot \frac{\tilde{e}_{25,US}}{\tilde{e}_{25,EZ}} \quad (1.25)
\]

where \(e_{ij}\) is a set of normally distributed, \(N(0, \sigma^2_e)\) i.i.d. shocks with zero cross country correlation with \(\sigma_{e} = .005\). The first–order correlation of markup shocks impacts the comovement of unemployment. For comparison’s sake, we calibrate this parameter to roughly match the comovement observed in the Technology shocks case.\(^8\)

Shocks to market power can directly affect the demand for capital and labor inputs. An increase in \(\eta\) reduces the market power of the monopolists and leads them to increase production. There is a direct increase in the demand for labor; in equilibrium, \(mpt\) will rise. The rising marginal product of labor will lead to a decline in separation and an increase in vacancy posting. Employment will rise. The decline in market power will also increase the demand for effective capital. Capital utilization will also rise in response.

Fig. 4. Row 1 shows the response of the US and EZ output and employment to a 1% shock to US markups at time 0 (i.e. \(e_{0,US} = .01\)). For comparison, we also show the response of the Symmetric model to markup shocks. Upon realization of the shock, employment expands persistently: immediately, due to a decline in endogenous separation rates; and subsequently, due to an increase in vacancies posted by employers. Output increases by almost exactly the same amount as employment since capital utilization increases proportionally to labor. The decline in US markups raises the equilibrium relative price of EZ goods, increasing demand for labor and effective capital in EZ. Due to the already small separation rates, the endogenous decline in this rate leads only to a limited immediate expansion in output; due to the small job finding rate, a given increase in vacancies generates only a very slow expansion in EZ employment. Fig. 4. Row 2 reports the response of the US and EZ output and employment to an EZ markup shock at time 0 (i.e. \(e_{0,EZ} = .01\)). The decline in EZ markups leads to an expansion in employment in both the EZ and US economies. Again, employment responds more slowly in the EZ than the US, but eventually the EZ labor response is larger and more persistent.

There is stronger investment comovement in the model with markup shocks because of the assumed persistence of these shocks. In the Benchmark model, the contemporaneous comovement is small, but there is a very strong lead–lag between US and EZ investment due to the impact of the dynamics of employment on the marginal product of capital. The cross-correlogram of consumption also displays a strong S-shape.

7. Hiring inertia

Fujita and Ramey (2007) show that vacancy creation and hiring respond only slowly to macroeconomic shocks. Hagedorn and Manovskii (2011) show that the US business cycle leads vacancy creation and consider a time to build constraint on vacancy creation of between six weeks and two quarters. We consider a time to build constraint of one quarter. At time \(t\) employers in both countries can use absorption goods to create a capacity for vacancies, \(V_{t+1,j}\) in the next period.\(^9\)

\[
C_{t,j} + I_{t,j} + G_{t,j} + cV_{t+1,j} + \rho_j d_j = A_{t,j}.
\]

Any firm can hire that capacity at rate \(pv\). In this model, the free-entry criteria for firms that produce effective labor will be:

\[
pv_{t,j} = A_{t,j} \beta \rho_j \Omega_{t+1,j} \left( \frac{\pi_{t+1,j}^d}{\pi_{t,j}^d} \right) \left( 1 - \beta^X \right) + \int p_{t+1,j}^d \delta F(h) - c\rho_{t+1,j}^d \right) \]

\[
c\rho_{t,j} = E_t \left[ \beta \rho_{t+1,j} p v_{t+1,j} \right] \cdot \quad (1.27)
\]

Table 4, Panels A and B show the second moments of the Benchmark and Symmetric models driven by only markup shocks. Employment drives output in the wake of markup shocks; employment volatility is larger relative to output volatility when the exogenous forces are markup shocks as opposed to technology shocks. The cross-country correlation between outputs (i.e. unemployment) is strongest between the current US level and the EZ level one period later. As in the data, the correlation between the US output and subsequent EZ output is notably stronger than either contemporaneous or previous levels of EZ output (i.e. the cross-correlogram is S shaped).

Table 4, Panels A and B show the second moments of the Benchmark and Symmetric models driven by only markup shocks. Employment drives output in the wake of markup shocks; employment volatility is larger relative to output volatility when the exogenous forces are markup shocks as opposed to technology shocks. The cross-country correlation between outputs (i.e. unemployment) is strongest between the current US level and the EZ level one period later. As in the data, the correlation between the US output and subsequent EZ output is notably stronger than either contemporaneous or previous levels of EZ output (i.e. the cross-correlogram is S shaped).

\* We observe a significant positive comovement and a leading role for the US economy when the auto-correlation is as low as 3.

\* Burnside et al. (1993) develop a model of inertia in labor demand. Wen (2004) brings this in line with the data by incorporating quadratic adjustment costs. In a previous version of this paper, we also incorporated quadratic adjustments with similar results to the Hiring Inertia model. Yashiv (2004) also constructs a search model with imperfect adjustment of vacancies.
as in the data (though this is somewhat weaker in the separations are counter-cyclical and job

dence from Gartner et al. (2009) for the largest Eurozone economy. Job rates. In the Hiring Inertia model, we also

much more volatile at cyclical frequencies than American job levels. In period 1. The Hiring Inertia model, we also

find that job separation rates are slightly less volatile in EZ than in the US (see Krause and Lubik, 2010; and Menzio and Shi, 2011) may be necessary to match the cyclical behavior of vacancies.

Productivity is also negatively correlated across countries in the Hiring Inertia model. Though labor productivity moves very little in response to markup shocks overall, the sharpest changes occur during the period of the shock when US and EZ productivity tend to move in opposite directions. During the period of the shock, EZ has very limited scope to adjust employment; most of the immediate adjustment occurs through changes in capital utilization which affects labor productivity in a pro-cyclical manner. Conversely, the US economy can immediately adjust employment levels by adjusting endogenous separation rates; changes in employment levels affect productivity in a counter-cyclical manner. Thus, the levels of productivity are mildly negatively correlated.

Counter-factually, productivity in the Hiring Inertia model is counter-cyclical. As noted, markup shocks create negative correlation between productivity and GDP while in the data, labor productivity and GDP are positively correlated. We examine a model with a mixture of technology and markup shocks. We assume that the standard deviation of markup shocks is 2.5 times as large as technology shocks and the volatility of markup shocks are set to match the volatility of GDP in the

We find that vacancies are weakly pro-cyclical in both models. Evidence from Blanchard and Diamond (1989) suggests that measured vacancies are strongly pro-cyclical in the data. We also find much smaller volatility of vacancies in the US economy than in the EZ economy. Modeling on the job search (see Krause and Lubik, 2010; and Menzio and Shi, 2011) may be necessary to match the cyclical behavior of vacancies.

Table 4, Panel C shows the moments of the Hiring Inertia model. Fluctuations in employment are smaller than in the Benchmark model particularly in the EZ, as are fluctuations in output. The main difference appears in the cross-country correlogram in which the S-shape is much more visible. Here we see that the strongest cross-country correlation is between US unemployment/output and EZ unemployment/output is at a two period lag. This dynamic correlation is substantially stronger than the contemporaneous correlation (for unemployment, .51 at two lags vs. .36 contemporaneously). The contemporaneous cross-country correlation in investment is slightly negative but there is a strong S-shape to the cross-correlogram to both consumption and investment.

Table 2, Panel B reports some labor market moments for the Benchmark and Hiring Inertia models. We find that job finding rates are significantly more volatile in the EZ. Gartner et al. (2009) find evidence from West German labor surveys that German job finding rates are much more volatile at cyclical frequencies than American job finding rates. In the Hiring Inertia model, we also find that job separation rates are counter-cyclical as in the data (though this is somewhat weaker in the EZ economy).

Fig. 4. The figure shows the dynamic response of output, $Y$, and employment, $E$, in each of the modeled US and EZ economies to a one standard deviation shock to the US and EZ markup levels in period 1. The figure compares the response in the 1) Symmetric model with no firing cost in either economy; 2) Firing Costs model with higher deadweight losses from job separation in the EZ than in the US; 3) Hiring Inertia model with higher firing costs in the EZ and slow vacancy creation in both economies.

additional period until firms can ramp up hiring. Regardless of the source of the shock, the output expansion in each country in every period is very similar in size to the employment expansion.

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USA. The moments of the Mixed Shocks model are reported in Table 5; employment is strongly pro-cyclical and slightly less volatile than output. Productivity is less volatile than output or employment, as in the data, and pro-cyclical.

Crucially, we still observe a strong leading relationship for the US economy in the Mixed Shocks specification. In Fig. 1, we compare the cross-country cross-correlograms of unemployment and output under the Mixed Shocks model with the data. We also show the same results for a version of the symmetric model with hiring inertia and two stochastic processes. The cross-country cross-correlograms of output, unemployment and employment all continue to show the strongest cross-country correlations between the US variable and the EZ variable at two periods later with correlation at all leads being much stronger than at any lag. Consumption and investment also show a strong lead–lag relationship. The cross-country comovement of productivity is basically acyclical.

We also highlight the dynamic correlations of labor productivity with own country employment and output. For both the US and EZ economies, Table 5 reports the cross-correlogram of labor productivity with own-country employment. Associated empirical results for the United States and the Eurozone are also reported. In the model, labor productivity is correlated with GDP and less strongly positively correlated with employment. This is also true for Eurozone data; however, as Barnichon (2010) notes, employment has become negatively correlated with labor productivity in the United States during the period of the Great Moderation.

Dynamically, the contemporaneous correlation of productivity and output is stronger than the correlation at any lead or lag in the United States data and the US model economy. In both the model and the data, productivity leads GDP in the sense that the correlation of productivity with future GDP is stronger than the equivalent correlation with lagging GDP. In the EZ model economy, the leading relationship of productivity is too strong; the correlation of productivity with future GDP is stronger than the contemporaneous correlation which is not true in the Eurozone data. In the EZ model economy and the Eurozone data, the correlation of productivity with future employment is stronger than the contemporaneous correlation. This is also true in the United States data; in the US model economy productivity only leads employment to the extent that the correlation of productivity with future employment rates can also lead to a more sluggish response of an economy to business cycle shocks. We model an international business cycle model in which a high unemployment economy lags a low

Table 4

<table>
<thead>
<tr>
<th>Volatility (std)</th>
<th>Correlation with GDP</th>
<th>Correlation between (Xi,t−Xj,t−1)</th>
</tr>
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<tbody>
<tr>
<td>US</td>
<td>EZ</td>
<td>US</td>
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<tr>
<td>A. Symmetric X</td>
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<tr>
<td>Output</td>
<td>Y</td>
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<td>Trade balance</td>
<td>% of Y</td>
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This table reports the moments of % deviations from the steady state for simulated time series (generically X) for the modeled US and EZ economies in the Symmetric and Benchmark models under markup shocks. Moments are averages over 1000 simulations of 100 periods each. The series includes output (Y), consumption (C), investment (I), unemployment (U), employment (E), labor productivity (Y/E) along with the trade balance as a share of GDP. Moments reported include the % standard deviation, the correlation of the variable with domestic GDP, and the cross-correlation of each variable of the model EZ economy with its counterpart in the US. The table also reports the associated simulated moments of % deviations from the steady state in the Hiring Inertia model.

8. Conclusion

Labor market policies, including heavy employment protection and generous unemployment benefits, that can lead to high long-term unemployment rates can also lead to a more sluggish response of an economy to business cycle shocks. We model an international business cycle model in which a high unemployment economy lags a low
unemployment economy in that 1) the contemporaneous cross-country correlation between unemployment or the output gap is weaker than the dynamic correlation between similar aggregates in the low unemployment economy and in the high unemployment economy several periods later; and 2) the correlation between these aggregates in the low unemployment economy and in the high unemployment economy several periods later are reasonably strongly positive while correlations between periods earlier are zero or even negative.

One discrepancy between the model and the data comes in terms of the sheer size of the phase shift between the European and USA business cycles during the period of the Great Moderation. In terms of detrended output data, we find that the strongest correlation occurs between the USA economy and the Eurozone economy at least four quarters later as compared to the strongest dynamic correlation at a two period lag in the model. Further refining the model to include greater persistence in unemployment through modeling skill loss (see Jungvist and Sargent, 2008) might lead to a stronger lead–lag relationship.

This paper has taken the approach of identifying the Eurozone as a large economy with a uniform labor market. However, the evidence suggests substantial heterogeneity in labor market institutions. Further research into the degree to which the lead–lag relationship of business cycle dynamics within the Eurozone aligns with this labor market flexibility seems a promising avenue for future research.

Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.jinteco.2014.10.009.

References
