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EU aggregate demand as a way out of crisis?
Engaging the post-Keynesian critique

Abstract
Post-Keynesians have delivered an important advance in providing explanations of the Eurozone Crisis, not the least in demonstrating how the formation of the European integration project lacked the means to manage effectively the macroeconomic imbalances between ‘core’ and ‘peripheral’ spaces across the region. Through a critical engagement with such descriptions, this article argues that to account more adequately for the formation of the asymmetrical and crisis-ridden forms of development across the Eurozone, it is necessary to focus on the uneven and combined development of Europe’s ‘peripheral’ spaces and their integration into an expanded free trade regime since the 1980s. It is through a focus on the structuring condition of uneven and combined development shaped by capitalist social relations of production and attendant class struggles that we can better locate the origins of the present crisis.

Keywords
class struggle, Eurozone Crisis, Greece, Portugal, uneven and combined development

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There is general agreement that the Eurozone crisis since 2010 has had a devastating impact on countries in the European periphery, such as Greece and Portugal, expressed in record levels of unemployment, social inequality and widespread social deprivation. There is, however, no agreement on the causes of the crisis, nor on how the crisis can be resolved. One set of lay explanations for the Eurozone crisis may focus on cultural arguments. Apparently, ‘lazy Greek workers’ have been put forward in some circles as the cause of the crisis, even though Greeks are amongst those who work the most hours in Europe. Another, more scholarly, set of explanations emphasises the way different national institutional set-ups and growth models have been brought together within Economic and Monetary Union (EMU). The crisis ‘originated in the structural strains generated when different types of political economies were joined in a currency union’ (Hall, 2012: 357). Export-led growth models of Germany and other northern European states, built on high levels of wage co-ordination, benefited from monetary union, while countries with demand-led growth strategies and no wage-co-ordination ran into trouble (Hall, 2014: 1228). In short, EMU’s institutional design is regarded as causative in the incompatibility of different national political economies. Yet another set of explanations argues that unsustainable capital flows—in particular moments of capital flight ‘from a country’s banks and sovereign debt markets’ (Jones, 2015: 822)—are the major cause of the Eurozone crisis. Greater controls of capital flows are then the logical solution to the problem (Schelkle, 2017:

1 Charlotte McDonald, ‘Are Greeks the hardest workers in the world?’, BBC News (26 February, 2012), http://www.bbc.com/news/magazine-17155304.
2 Further institutionalist assessments of the Eurozone crisis across the Comparative Capitalism literature include amongst others Hancké (2013), Hörner and Lutter (2018), Johnston (2016), Johnston, Hancké and Pant (2014), as well as Johnston and Regan (2016). For a criticism of this literature’s methodological nationalism, see Pradella (2014), for a more general criticism of this literature’s limitations, see Bruff (2011).
While the cause of the crisis is here identified in relation to capital flows rather than institutional incompatibilities, the main focus remains on analysing different national political economies in an additive and externally related manner rather than as part of a larger whole.

A major, yet less discussed, contribution to the question regarding the causes of the Eurozone crisis has been made by a range of post-Keynesian scholars together with some critical historical materialists such as Costas Lapavitsas. Unlike the above literature that tends to focus on diverse national institutional configurations, these scholars emphasise unevenness across the European political economy, as a whole, from the onset of EMU in 1999. National political economies are, thus, not regarded as distinctive, separate entities, but as closely related parts within a larger whole. The purpose of this article is first to engage critically with this contribution to our understanding of the crisis. Thus, in the following section, we outline and then critique the post-Keynesian account. Second, we present an alternative historical materialist account emphasising how the roots of the crisis go much further back, immediately to the very moment when countries such as Greece and Portugal joined the EU during the 1980s and indeed beyond.

Rather than reducing the causes of unevenness within European political economy to the institutional set-up of EMU, our argument demonstrates that the uneven and combined development of capitalism has always constituted the geopolitical dynamic of the European integration project. This is so because within historical and contemporary processes of capitalist expansion there can be no ‘complete parallelism’ of economic, social, and political development—or a situation of ‘even’ development—because of the permanency of different structures and dynamics of state formation, labour movements, and the relationship of forces between classes (Mandel, 1967/1975: 155). Most acutely, uneven development pertains to the very expansionary essence of capital and the existence of competition between ‘many capitals’ searching for surplus profit and increases in the rate of surplus-value (Mandel, 1975: 27). Our

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3 Post-Keynesianism is an enormously broad church and our critique is delimited by its focus on those scholars engaged in this article tackling the Eurozone Crisis.
argument, then, shares the view that uneven and combined development is a historically specific geographical expression of capitalism and a necessity within capital accumulation (see Smith 1984/2008: 4, 202; Smith, 1986: 97). But the contribution of what follows hones this insight to make the point that uneven development is very much the hallmark of geographical space resulting from the necessity of capital accumulation within the EU, constituting a regional contradiction of both expanded equalisation and sharpened differentiation in conditions of production.

**Emphasising the importance of aggregate demand: the post-Keynesian assessment**

From the end of the economic crisis in the early 1990s and especially in the first half of the 2000s, GDP growth rates had been comparatively high in Greece, Ireland, Portugal and Spain and often higher than in Germany as well as the Eurozone and EU averages (Bieler and Morton, 2018: 223). As a result, when looking at the volume index of GDP per capita in Purchasing Power Standards (PPS), as expressed in relation to the European Union (EU28) average set to equal 100, by 2006 Greece had almost caught up with the EU average at a level of 96, with Portugal at a level of 83 having done slightly less well (Eurostat, 2017). However, this growth proved to be unsustainable. When the global financial crisis struck, economic growth quickly vanished due to it being driven largely by debt that could no longer be accessed or financed (Hart-Landsberg, 2016: 2). By 2016, PPS in Portugal had fallen back to 77, Greece even further to 68 compared to the EU average, set at 100 (Eurostat, 2017). Post-Keynesian analyses tend to identify the institutional set-up of EMU as the main cause of the crisis and thus uneven development across the European political economy. ‘EMU came with an economic policy package that is rule bound and has proven exceptionally dysfunctional during the crisis’ (Stockhammer, 2016: 366). The related undermining of national policy autonomy in responding to economic crises is singled out as especially problematic (Stockhammer and Köhler, 2015: 38). With exchange rates fixed between countries as a result of the common currency and national
fiscal policy severely restricted within the Stability and Growth Pact, the only way to increase competitiveness has been downward pressure on wages and work-related conditions (Lapavitsas et al., 2012: 158). Thus, EMU was by default designed from the beginning as a model which would struggle to generate enough demand and almost inevitably relied on financialisation and the creation of national and personal debt for economic growth.

This has resulted in two distinct growth models, which are both unstable: debt-driven growth and export-driven growth. Both allow for growth, but are intrinsically unstable, because they require increasing debt to income ratios. In the case of the debt-driven model it requires domestic debt; in the case of the export-driven model it requires foreign debt of the trade partners. It is these rising mountains of debt that erupted in the crisis (Stockhammer, 2016: 369).

Hence, the main problems of EMU are understood to be the result of insufficient demand and, in particular, the asymmetries in the formation of aggregate demand across the European political economy shaped by the institutions of EMU (Patomäki, 2012: 79).

The uneven dynamic between the two different models is reflected in trade statistics. Export-driven growth models such as Germany have experienced an export boom in recent years, with almost 60 per cent of its exports going to other European countries (Trading Economics, 2013). However, such a growth strategy cannot be adopted by all states equally. Some countries also have to absorb these exports. This is what many of the peripheral countries now in trouble—such as Greece, Portugal, Spain and Ireland—have done (Laskos and Tsakalotos, 2013: 86). The large profits resulting from German export success, of course, needed new fixes of investment to generate more profits. State bonds of peripheral countries seemed to be the ideal investment opportunity with guaranteed profits, backed by sovereign states. Thus, ‘Germany has been recycling its current account surpluses as FDI (Foreign Direct Investment) and bank lending abroad’ (Lapavitsas et al., 2012: 31; see also Stockhammer and Köhler, 2015: 42). In turn, these credits to the periphery were used to purchase more goods in the core or to invest in non-tradable sectors such as construction. ‘Trade imbalances have fuelled credit growth and bubbles in the credit-led economies as the current account surpluses of the export-led economies were flowing to credit-led economies and providing further liquidity’ (Stockhammer,
2011: 10). Ultimately, post-Keynesians contend that the creation of credit links back to increasing income inequality over past decades. Seeing their relative income decline, poorer households increasingly had to rely on credit to maintain living standards. In aggregate terms, ‘given the rise in inequality the credit expansion in the personal sector were both necessary for supporting aggregate demand and employment and at the same time unsustainable’ (Sturn and van Treeck, 2013: 126). The introduction of the Euro and the related low interest rates in peripheral countries facilitated this financialisation of the European political economy, as it made cheap credit more available. Peripheral states, unable to compete with productivity levels and strong export performance in Germany, ended up with large current account deficits. In the long run, such development strategies based on capital inflows were unsustainable.

When it comes to potential solutions to the crisis, wage growth is regarded as essential for the stimulation of aggregate demand (Lavoie and Stockhammer, 2013: 4-5).4 ‘We argue that an active co-ordination of wage policy has to be at the centre of a new policy mix. This requires institution building and a very different role for labour unions in economic policy making’ (Stockhammer, 2011: 5). Considering unevenness within the regional political economy of Europe, emphasis is placed on wages growing in line with productivity but the increase, it is argued, needs to be above productivity growth plus inflation in the export-oriented countries in general (Stockhammer, 2011: 19)—and particularly in Germany (Stockhammer, 2016: 375)—in order to re-balance matters. A post-Keynesian proposal in this respect is the ‘European wage standard’, based on national collective bargaining that is co-ordinated at the European level and intended to cause a convergence at the regional level of national wage shares, and, thereby, halt falling wage-shares. As argued by Emiliano Brancaccio, ‘above the minimal level of growth, the standard would link the growth of nominal wages with respect to labour productivity to the balance of trade so as to foster a return to equilibrium between countries with trade surpluses

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4 This is also argued by some institutionalists, see, for example, Johnston, Hancké and Pant (2014: 1795).
and those with deficits’ (Brancaccio, 2012: 56). This focus on demand management through wage policy is complemented with demands for a restructuring and shrinking of the financial sector, a wealth tax, mechanisms to redistribute wealth across the various regions of the EU as well as a fiscal policy with the goal to ensure full employment (Stockhammer, 2016: 375-6). The vision for the European future is clearly a federalist solution with a common economic and wage co-ordination policy. Finally, it is argued from a post-Keynesian perspective that one solution to the Eurozone crisis lies within the embedding of a democratic global Keynesianism. As Heikki Patomäki argues, ‘global Keynesianism aims to regulate global interdependencies in such a way as to produce stable and high levels of growth, employment and welfare for everyone and everywhere, simultaneously’ (Patomäki, 2012: 175). A wage-led recovery should be based on a ‘Global Keynesian New Deal’, including a re-regulation of the financial sector, the reorientation of macroeconomic policies in export-led growth countries towards a stabilisation of domestic demand and, third, ‘the reconstruction of international macroeconomic policy co-ordination and a new world financial order’ (Hein and Mundt, 2013: 175).

Nevertheless, there are at least two key flaws in this post-Keynesian assessment. First, post-Keynesians assume that capitalism can overcome crises successfully, if the right state policies are adopted. This overlooks the persistence and necessity of uneven development within capital accumulation and, specifically, the regional political economy and geography of space within Europe. As Nicos Poulantzas (1978: 95-7) reminds us, the social formation is the nodal point of the expanded reproduction of capitalism marked by specific historical conditions within regional conditions of uneven development, which means that modern capitalist space acquires a different sense than in the past, albeit still crystallised by the state. Organised around wage labour and the private ownership of the means of production, capitalist social relations of production are enormously dynamic, since both labour and capital have to reproduce themselves through the market. While workers compete with each other to sell their labour ‘freely’, capitalists are in constant competition with each other over profitability and market share. ‘Under free
competition, the immanent laws of capitalist production confront the individual capitalist as a coercive force external to him’ (Marx, 1867/1990: 381). While capitalism is very dynamic, however, it is also crisis prone. The more goods that are produced the more potential surplus-value is generated that needs to be realised, making it more difficult to bring together excess labour and excess capital in a fruitful way. Such capitalist disequilibrium, linked to the declining rate of profit and how that depresses productive investment and leads to both a crisis of over-production and a fall in the rate of capital accumulation, creates crisis conditions marked by the devalorisation of capital (Marx, 1884/1992: 545). In response, capital is in constant search for new markets in a drive towards outward expansion along uneven and combined developmental lines (Bieler and Morton, 2018: 38-41). Therefore, whilst post-Keynesians correctly identify how the development trajectories of national political economies are further drawn together in uneven relations through the novel institutional architecture of the single currency, they overlook that this has simply reinforced and exacerbated forms of unevenness that have characterised the European political economy for much longer. Free trade policies, as initially embedded within the EU Customs Union since 1968 and then especially the Internal Market from the mid-1980s onwards, when free trade was extended from trade in goods to trade in services and finance, have generally tended to reproduce long-standing developmental asymmetries and polarising conditions between countries. As demonstrated below in respective sections on Greece and Portugal, less developed countries remain locked into low-value added industrial sectors or even experience deindustrialisation as industries in countries with lower productivity levels cannot compete with the higher productivity levels in partner countries, which benefit disproportionately from trade. ‘Unevenness is not . . . a result of market imperfections, but is in fact a product of the way competitive markets work in the real world’ (Kiely, 2007: 18). Rather than simply focusing on the institutional set-up of EMU as generative of unevenness across the European political economy, a return to the role of capitalist social relations of production and,
therein, so-called ‘free’ trade, in causing the structuring conditions of uneven and combined development is required (Bieler and Morton, 2014: 41).

The focus on the ‘right’ state policies indicates the second key problem of post-Keynesian analyses. They are in no doubt that the main cause of a decline in the share of wages in national income is the decline in the bargaining power of trade unions (Stockhammer, 2013). Therefore, to ensure wage growth, trade unions need to be empowered and play a clear role together with strong employers’ associations, plus government involvement if needed, in national wage bargaining (Hein and Mundt, 2013: 178). In other words, post-Keynesians invoke national institutions linked to the post-World War II class compromise that had seemed to guarantee steady wage increases and strong domestic demand levels in industrial countries such as Germany and Sweden during the 1950s, 1960s and 1970s. Such a technocratic vision, however, completely misunderstands the dynamics underlying working class gains in the post-1945 European political economy. Asbjørn Wahl (2011) makes clear that strong bargaining institutions were not the result of benevolence by employers or state policies but rather a result of class struggle. Against the background of the Cold War and based on strong labour organisations at the national level, forged in industrial conflicts at the beginning of the twentieth-century, labour was able to balance the social power of capital in society. The result was an unstable equilibrium of compromises, in which capital retained the right to own the means of production in exchange for rising wages and an expansive welfare state. The Keynesian economic consensus at the time also underpinned European integration with its objective of obtaining social cohesion across the EU. Keynesians, too, understood that the market in itself will not lead to even development across Europe and, therefore, included the so-called Structural Funds as well as the Cohesion Fund as additional measures to support less developed regions. Nevertheless, against the background of global restructuring and the increasing transnationalisation of production and finance, especially from the early 1980s onwards, the Keynesian consensus was replaced by variegated neoliberalism (Macartney, 2010). Capital, now organising across transnational
networks of production, renounced national class compromises based on its superior structural power *vis-à-vis* trade unions. At the European level, the emergence of a new compromise of ‘embedded neoliberalism’ occurred. This predominantly focused on neoliberal deregulation and liberalisation as embodied in the Internal Market and EMU, while social policies were reduced to flanking measures (van Apeldoorn, 2002: 158-89). When the EU was enlarged to Central and Eastern Europe (CEE) in 2004, key redistributive policies were not fully extended to the new members (Bohle, 2006: 69-74; Ó’Beacháin *et al*., 2012: 227).

Of course, neoliberal restructuring was variegated and differed from state to state within the EU. Nonetheless, in the end even Germany as the dominant economy was affected. The so-called Hartz IV reform of 2003 led to the largest cuts in, and restructuring of, the German welfare system in the post-war era (Bruff, 2010: 414-16; Jessop, 2014: 252). Collective bargaining has become decentralised and ultimately eroded, the labour market as such has been liberalised as a result of ‘the manufacturing firms’ efforts to cut costs and boost external competitiveness’ (Baccaro and Benassi, 2017: 101). In fact, it had been the downward pressure on wages and working conditions of German workers, which facilitated the German export boom (Lapavitsas *et al*., 2012: 30). Moreover, co-ordinated wage bargaining at the European level, as envisaged by the post-Keynesians, had already been attempted between 1999 and the mid-2000s, but eventually failed, especially because it had been impossible to enforce the mechanism in Germany (Erne, 2008: 86-90, 96-9). Some observers blame German trade unions for this, accusing them of prioritising the interests of German workers at the expense of workers elsewhere. Indeed, in the so-called Pforzheim Agreement of 2004, German trade unions accepted the increasing use of opening clauses, allowing companies to deviate from collectively negotiated working conditions and wage increases on the basis of company level agreements between employer and trade union. Consequently, ‘for the whole period from the adoption of the Euro in 2000 right up to 2012, the average negotiated salary increase in Germany was 5.5 per cent below productivity increase, and even more drastic the effective average salary increase was
a further 9.3 per cent below the negotiated average salary’ (Bieler and Erne, 2014: 162). Others, however, point out that this failure was to a significant extent due to German trade unions being no longer able to match the power of capital. From the 1990s onwards, German production structures, too, had increasingly been transnationalised with Central and Eastern European (CEE) states, especially, offering a skilled and yet comparatively cheap workforce. Moreover, the powerful metalworkers’ union, IG Metall, which organises workers in transnational manufacturing in Germany, lost a strike in 2003 over the equalisation of conditions in the metal industry between East and West Germany, i.e. precisely at the moment when the controversial Hartz IV reforms, mentioned above, were imposed on German workers. The increasing use of labour from temporary agencies by large companies during the 2000s further undermined the collective strength of German trade unions (Bieler and Erne, 2014: 161-5). Unsurprisingly, ‘Germany now has the largest low-wage sector in the Eurozone (22 per cent of all employees) and has experienced an above average rise in income inequality’ (Lehndorff, 2015a: 160), underpinned in the current conjuncture by a resurgence of rules-based ordoliberal reasoning, and domestic political pressures (Bulmer, 2014).

In short, the post-Keynesian proposal of reflating demand levels through wage increases underpinned by the strengthening of trade union rights goes completely against the dominant trend of neoliberal restructuring, based on changes in the balance of power in society in favour of capital over labour. As Stockhammer and Köhler admit themselves, the post-Keynesian ‘suggestions have strong normative elements with little regard for the political preconditions of its implementation’ (Stockhammer and Köhler, 2015: 45).

Uneven and combined development in the European political economy

Uneven and combined development between Northern and Southern European countries goes back much further than simply to the establishment of EMU in the early 2000s. For Poulantzas (1976: 10-13), Portugal, Greece and Spain exhibited a specific historical form of state marked by
dependent industrialisation that was peculiar to these countries’ emergence within the European arena of uneven development. From the very beginning of their EU membership—Ireland in 1973 and Greece, Portugal and Spain during the 1980s—all four countries have been further integrated into asymmetrical relationships of uneven and combined development. Unevenness is ultimately based on different productivity levels and concentrations of capital (equalisation) and while Germany is mainly involved in capital-intensive sectors of global value chains (GVCs), peripheral European countries have historically been strong in labour-intensive sectors (differentiation). For example, the Portuguese economy is characterised by low-technology, labour intensive production structures, often poorly organised and based on human resources with low levels of qualification (Rodrigues and Reis, 2012: 198). These features persist despite a sustained effort in the post-dictatorship period to converge on capital-intensive forms of industrial accumulation through strategies of ‘catch-up’.

Having historically been leading sectors in Portugal’s economy, an analysis of the Textile and Clothing (TC) and footwear industries, as well as motor vehicles, illustrates the difficulties faced in producing a shift in dominant accumulation strategies that could overcome historical forms of uneven and combined development across the geographical space of European political economy. Despite the TC and footwear sectors expanding during the 1980s and the early 1990s, this had little to do with a shift towards the sort of capital-intensive production found in Europe’s core. After gaining unimpeded access to a larger European market through Portugal’s accession to the then European Economic Community (EEC), the Small and Medium Enterprises (SMEs) that dominated this sector were able to exploit already very low labour costs alongside growing demand across consumer markets by functioning as subcontractors to larger, international TNCs, focusing on labour-intensive assembly of prefabricated parts. Far from a shift into more capital-intensive forms of textile, clothing and footwear manufacturing, these sectors instead became subordinated to the requirements of transnational capital that captively governs the relevant value chains of accumulation (Gibbon, Bair and Ponte, 2008: 323). As for
the motor vehicle industry, in 1995 an assembly plant was opened in Palmela near Lisbon as a joint venture between Ford and Volkswagen. This was used as irrefutable evidence of Portugal’s convergence on more capital-intensive forms of accumulation. However, whilst 50 per cent of the components that were part of the finished vehicles were produced nationally, the remaining 50 per cent, mainly capital-intensive production components, were imported from other countries such as Germany, France and the UK. Further, many other highly profitable functions, such as product strategy, sales and marketing, and investment were controlled and carried out by divisional or head offices in the U.S. and Germany, respectively (Corkill, 1999: 163). Essentially then, despite facilitating the type of large foreign direct investment—the largest in Portugal’s history to that point—that was meant to provide the leverage to rapidly overcome historical forms of uneven development, the same configuration of hierarchy developed in the establishment of a new export-oriented production structure. As Marx (1894/1991: 364-5) forewarned, ‘if capital is sent abroad, this is not because it absolutely could not be employed at home. It is rather because it can be employed abroad at a higher rate of profit’. In sum, pointing to ultra-modern advances in technology is never enough. This is because within the structuring conditions of uneven and combined development, a ‘second wind’ to accumulation on a world-scale can be derived from simultaneously reproducing new forms of both equalisation and differentiation in production conditions.

Despite Greece’s policy programme of “catch-up” during the 1980s and especially in the 1990s, its economy experienced deindustrialisation from the moment it joined the EU in 1981, unable to cope with the higher levels of competition within the EU free trade regime. This increased competition witnessed many large manufacturing firms—constituting the core of Greece’s industrial production structure—go bankrupt (Giannitsis and Kastelli, 2014). Now, Greece’s manufacturing sector is dominated by very small firms when compared with businesses in most other European countries (Linardos-Rulmond and Robolis, 2016: 10; Economakis et al., 2015: 432). An overview of Greek exports since the 1990s indicates the predominantly labour-
intensive activities. In 1990, the top exporting industries in Greece were the TC and footwear sector (25.5 per cent of total exports), food products (17.9 per cent), chemicals and minerals (13.1 per cent), and metal products (7.5 per cent). By 2006, a significant shift had occurred, evidenced by the chemicals and minerals sector contributing to total exports with an increase to 16.2 per cent, followed by food processing (11 per cent), construction materials and equipment (11 per cent), and then the TC and footwear share of exports standing at only 8.7 per cent (Jordan, 2017: 136). This trajectory is only compounded by the fact that there has been no equivalent prospect of shifting to more capital-intensive production as had initially been hoped with the Palmela investment in Portugal due to a lack of significant foreign investment. In short, the dominant accumulation regimes that cohered in Greece’s and Portugal’s political economies have predominantly been based on labour-intensive forms of production.

This vulnerable position within Europe’s political economy has become further precarious for Greece and Portugal as the deepening integration of emerging economies, especially China, during the 1980s and 1990s into the global economy increased direct competitive pressures across key industries. In particular, the TC and footwear industries have lost market share to cheaper labour locations in Asia. Thus, the market share of Chinese goods in this sector in the EU15 increased sharply at the expense of several southern European countries, including Greece, though particularly Italy and Portugal (Leao and Palacio-Vera, 2011: 11-12). For instance, Greece’s share of the TC and footwear sectors in total exports fell from 25.5 per cent in 1990, to 8.7 per cent in 2006, without, as we have seen above, any significant growth in other sectors that would compensate for this shift. In the case of Portugal, heightened global competition precipitated a similar process of de-industrialisation around 2000 as Greece had witnessed during the 1980s. Between 2000 and 2007 Portugal lost jobs in manufacturing at an average annual rate of 2 per cent. Approximately 60 per cent of the jobs lost were in the dominant export-oriented industrial sectors of Portugal’s economy (Lagoa et al., 2014: 13). For instance, the level of employment in the TC sector declined from 11.6 per cent of total
employees in 1982 to 5.4 per cent in 2006. Demonstrating this trend further, ‘textile importance in industrial exports declined from 19 per cent in 1982 to 8 per cent in 2006, while clothing exports, after increasing from 11 per cent in 1982 to 13 per cent in 1992, were to decline to 4 per cent in 2006’ (St. Aubyn, 2014: 71) This was one of the fastest rates of deindustrialisation in the EU (Lagoa et al., 2014: 13).

From the early 2000s onwards, even the prospect of shifting to more capital-intensive parts of production diminished. This is primarily a result of the end of the Cold War and the EU’s eastward expansion to CEE—a set of national political economies whose labour force was cheaper, more skilled, and, importantly, much less institutionally integrated into a system of collective bargaining than their Southern European counterparts. In fact, West European corporations have benefitted greatly from this unevenness between the old EU member states and the new members from CEE. Anticipating the enlargement of the EU in 2004, transnational capital reorganised value chains of accumulation to the new member states of CEE (Mamede, 2012: 38) By integrating suppliers from low wage CEE countries in their transnational production networks, corporations reduced their wage costs considerably through whipsawing tactics that put subcontractors and workers from different locations in competition against each other. German multinationals profited most from the availability of a cheap and well-trained industrial labour force in its Eastern hinterland. They established themselves predominately in the Czech Republic, Poland, Hungary, and Slovakia and used relocation threats to obtain concessions at home. ‘The delocalisation of manufacturing to emerging Europe has actually helped to create jobs in the home country by sustaining productivity in manufacturing, while contributing to the sharp fall in Germany’s relative unit labour costs’ (Simonazzi, Ginzburg and Nocella, 2013: 660). This increased their international competitiveness significantly, whilst also exacerbating unevenness of industrial competitiveness, and the inability to overcome it, between different regions.
This restructuring within European production networks and the eastward re-orientation of German trade therefore came at a cost for Southern European countries, which were unable to find alternative export outlets and were increasingly unable to compete with China in their traditional production sectors. In response, a notable part of Southern Europe’s low-cost industry moved to the EU’s South-East, where wage-levels are as low as in China (Stan and Erne, 2014). Between 2003 and 2008, the flow of Italian and Greek direct investments in Romania and Bulgaria (12.89bn US$), for example, exceeded German investments in these two countries (11.08bn US$) by far, especially if one bears in mind that the German GDP figures were about 40 per cent higher than the combined Italian and Greek numbers (UNCTAD, 2014). As a recent study confirmed, in order to avoid bankruptcy ‘more than 12,000 firms (1.5 per cent of all Greek companies in 2012) have relocated from Greece to the Balkans and Cyprus during 2007–2012’, and here especially Bulgaria (Kapitsinis, 2017: 703). As long as cheap credit within the Eurozone guaranteed the necessary aggregate demand despite ongoing wage moderation, the relatively high growth rates between the mid-1990s and 2007 in Europe’s southern and eastern periphery seemed to indicate a “catching-up” process or equalisation with core EU countries. The global financial crisis of 2008 rent asunder this illusion reinforcing the point of differentiation and that the ‘determination of the state by the relations of production, or the primacy of struggles over the state, is inscribed in diverse temporalities and in historical forms marked by uneven development’ (Poulantzas, 1978: 41).

In sum, despite post-Keynesian assessments, uneven development cannot simply be reduced to the institutional set-up of EMU and the introduction of the Euro in the early 2000s. Uneven development, rather, is the hallmark of geographical space resulting from the necessity of capital accumulation within the EU, constituting poles of both expanded equalisation and sharpened differentiation in conditions of production, as witnessed in the Internal Market with the free movement of goods, services, capital and labour, locking states such as Greece and Portugal into a subordinated position within GVCs.
Class struggle in the Eurozone: going beyond technocratic policy solutions

When reflecting on how to overcome the Eurozone crisis, rather than simply pursuing a post-Keynesian focus on technocratic solutions, a focus on social class struggles within, against and beyond the crisis needs to be established. David Harvey (2005: 16) has identified neoliberalism as a strategy by (transnational) capital to re-enforce its control over the production process and restore class power. Ongoing austerity across the EU in the form of European integration, too, can be understood as a class project by capital to strengthen its position vis-à-vis labour. This does not imply that there have been no tensions or differences between various class fractions of capital. European export-oriented capital showed some concern about the dominant crisis response, considering that severe austerity imposed across the EU’s periphery dampened international demand. There was not a questioning, however, of the overall need for austerity. For instance, in the Spanish case there is strong support for austerity amongst capital, directly linked to perceptions of an unsustainably large public sector, and the perceived negative consequences for external competitiveness derived from trade union participation in wage bargaining (Albertos and Kuo, 2018: 37). In Germany and Sweden there is, furthermore, clear historical evidence amongst large export-oriented capital of a preference for, and implementation of, liberalising ‘co-ordinated’ industrial relations institutions (Kinderman, 2017; Baccaro and Benassi, 2017: 98-107). Some smaller firms in Europe’s southern periphery objected to the decentralisation of collective bargaining, but only because they believed that this enabled a more effective way of controlling the demands of labour whilst also dampening competitive market pressures (Bulfone and Afonso, 2017: 14). Larger capital did not share this reluctance (Bulfone and Afonso, 2017: 17). Therefore, ultimately the crisis has provided capital with the opportunity to justify cuts and roll back workers’ rights (Lehndorff, 2015b) that they would not otherwise have been able to implement. In May 2010 and March 2012, Greece received financial assistance, Ireland was bailed out in November 2010, Portugal in May 2011. In March 2013, it was Cyprus’
turn. Most recently, Greece was bailed out for the third time in summer 2015 under highly controversial circumstances surrounding a struggle between a Greek government led by the relatively new party Syriza and the Troika on behalf of the EU. Spain and Italy have also been heavily affected. Whilst not having to succumb to a formal bailout package, Italy and Spain had to present austerity programmes, developed nationally, before the extension of loans from European institutions were made to recapitalise their banks. For those under the ‘guidance’ of formal agreements, the bailout packages were made dependent on austerity policies including: (1) cuts in funding of essential public services; (2) cuts in public sector employment; (3) pushes towards privatisation of state assets; and (4) the undermining of industrial relations and trade union rights through enforced cuts in minimum wages and a further liberalisation of labour markets.

In more concrete terms, the EU’s peripheral countries were initially obliged to drastically cut back fiscal spending. For example, ‘the fiscal cuts imposed on Greece amount to 10.5 per cent of GDP for 2010 and 2011, and another 9.9 per cent until 2014. The consequence of this austerity has been a drop in GDP of 25 per cent since 2008, the bulk of which came after the memorandum agreement in 2010 (ELIAMEP, Crisis Observatory). But imposed austerity went also beyond direct cuts, with Greece being pressured to enact labour market deregulation and to make wage-setting ‘more efficient’. As Lehndorff (2015a: 165) points out, new labour market legislation in Greece included ‘the priority of company agreements over sector agreements, the suspension of the extension procedure of collective agreements, and a 22 per cent cut in the statutory minimum wage (31 per cent for under-25s)’. Similarly, as part of the bailout package for Portugal, the government agreed to stop extending collective agreements automatically to the whole industrial sector in 2011. Unsurprisingly collective bargaining coverage has fallen drastically, from a total of 116 industry level agreements in 2010 to just 12 by 2012 (ETUI, http://www.worker-participation.eu/National-Industrial-Relations/Countries/Portugal/Collective-Bargaining; accessed 22/11/2013). Hence, while in
2010, 1,309,300 employees were covered by collective industry level agreements, in 2012 it was only 291,100 employees. There have also been amendments to the Labour Code with the aim of creating greater flexibility for firms, thereby allegedly enhancing competitiveness and wage moderation. These changes have included reduced pay for overtime by 50 per cent; further flexibilisation of fixed-term contracts by extending the probationary period from six months to a maximum of three years; and the relaxing of rules for redundancy and dismissal, especially for reasons revolving around economic circumstances (Clauwaert and Schomann, 2012: 9, 11-2; Pine and Abreu, 2012: 25). In short, the crisis has been used by Troika officials to undermine the power of trade unions by cutting back their involvement in collective bargaining and industrial relations more generally whilst also creating more flexible labour markets, further enhancing the power of capital.

Additional pressure was put on peripheral countries to privatise key national assets in order to improve the balance sheets. This pressure often bypassed democratic procedures. In August 2011 in relation to Italy, Jean-Claude Trichet, the then President of the ECB, and Mario Draghi, who succeeded him in November 2011, urged ‘the full liberalisation of local public services . . . through large scale privatisations’, ignoring the fact that 95.5 percent of Italian voters had rejected the privatisation of local water services in a valid national referendum less than eight weeks earlier (Erne, 2012: 229; see also Bieler, 2015). The initial aim of privatisations in Portugal including various public utilities was to raise five billion Euros. By April 2014, this target had been exceeded reaching almost nine billion Euros, with more still scheduled. The SOEs which remain have been restructured through redundancies and pay cuts to bring down costs, and most have ‘reached operational balance by the end of 2012’ (European Commission, 2013: 28). Greece had initially agreed to a proposal for only three billion euros worth of privatisation. This was eventually raised to 50 billion Euros only months later. Against this background of sluggish privatisation, the most recent bailout agreement was used to impose even more stringent monitoring processes. Greece had to commit itself to transfer €50bn worth of Greek state assets.
to a new fund with little influence by Greek politicians. Arguably, the struggles over the most recent bailout agreement of Greece signify most clearly the dynamics of class struggle underpinning the Eurozone crisis. When the Greek parliament had decided to hold a referendum over the Troika bailout proposals, the ECB withdrew provision of additional emergency liquidity assistance to Greece, thereby indirectly forcing the Greek government to close the banks and its stock market as well as to limit ATM withdrawals and transfers of funds. During the negotiations, Troika officials had regularly dismissed any Greek counterproposals. While the Greek finance minister Yanis Varoufakis attempted, rationally, to explain along post-Keynesian lines why further austerity could not result in a revival of the Greek economy, the Troika—relying on capital’s superior balance of power—simply imposed its conditions. This was aided through a curtailment of both temporal sovereignty as governments no longer had time ‘to deliberate about what their policies should be’ (Flohr and Harrison 2016: 315), and spatial sovereignty as Troika officials dictated the terms of policy conditionality and the timeframe of when it had to be fulfilled if quarterly doses of financial assistance were to be maintained (Sotiris, 2017: 177-8). In sum, inspired by Smith (1986: 100), the fluid geography of capitalist expansion and equalisation marking the spatial political economy of Europe has elsewhere given way to a hardened geography of crisis dominated by differentiation.

**Conclusion**

European post-Keynesian analyses have made significant contributions to our understanding of the Eurozone crisis. They correctly highlight that EMU deepened unevenness across the European political economy and a lack of sufficient aggregate demand at the regional level has

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5 Graeme Wearden, ‘Greece bailout agreement: key points’, *The Guardian* (14 July 2015), https://www.theguardian.com/business/2015/jul/13/greece-bailout-agreement-key-points-grexit.

6 Ian Traynor and John Hooper, ‘Greek banks to stay closed on Monday’, *The Guardian* (29 June 2015), https://www.theguardian.com/business/2015/jun/28/greek-crisis-ecb-decide-emergency-funding.
undermined the possibilities of overcoming the crisis. The post-Keynesian suggestion of empowering trade unions in order to secure higher demand levels in export-oriented countries such as Germany is in itself logical, but overlooks the conditions of class struggle underpinning the crisis. A focus on the structuring condition of uneven and combined development as well as the resultant agency of class struggles embedded within European integration can uncover the contradictory current dynamics underlying the Eurozone crisis. Uneven development has always been one of the key systematic expressions of the geographical expansion of capitalism and it is inherent in the very constitution and structure of the spatial political economy of Europe. The interdependent development of export-led economic growth models versus debt-driven economic growth models has been re-enforced by the institutions of EMU, but ultimately its origins go much further back even beyond European integration and the expanded ‘free’ trade agenda as reflected in the Internal Market project. In other words, before and since the beginning of EU membership, Greece, Portugal, Ireland but also Spain were drawn into relations of uneven and combined development, which inhibited the potential to ‘catch-up’ beyond labour-intensive industries within the conditions of production shaping Europe. High economic growth rates in the early 1990s, further facilitated by easy credit through membership in the Eurozone were unsustainable in the end. The European Union therefore provides robust evidence that ‘the counteracting force of the uneven development of capital prevents the formation of an actual global community of interest for capital’ (Mandel, 1975: 332-3).

When the Eurozone crisis threatened to undermine capitalist accumulation in Europe, capital used the crisis for further neoliberal restructuring, increasing its power vis-à-vis labour. Post-Keynesians correctly point out that, economically, austerity has not worked when considered in national, overall terms. Nevertheless, as David Ruccio has demonstrated while analysing Latin America, political economy policies of structural adjustment can be regarded as a success for capital, in strengthening the class dimensions of capitalism. ‘What may be a failure from the standpoint of achieving full employment, price stability, and balance-of-payments

equilibrium can be considered successful in terms of promoting the widening and deepening of capitalist class processes’ (Ruccio, 2011: 204). Related to the Eurozone crisis and understanding austerity as a capitalist project, it does not matter that Greece, for example, has gone ever further into economic decline. In strengthening capital over labour, opening up Greek companies for privatisation, austerity has facilitated new points of value-capture assisting capital in the search for further surplus accumulation. Thus, it is no surprise that magnified neoliberal restructuring has continued to be the main response to the Eurozone crisis in Europe.

Yet, this does not imply that there is no resistance or that alternatives are impossible. Counter-movements, however, cannot simply stem from theoretical reflections by post-Keynesian economists. They emerge out of concrete struggles often in spaces where exploitation is at its severest. Be it Vio.me, a large metallurgy factory in the north of Greece occupied and run by its workers, be it the social health care clinics across Greece (Jordan, 2017: 215-20; Daskalaki and Kokkinidis, 2017), be it ongoing resistance against water privatisation in Thessaloniki combined with attempts at transforming water into a commons (Bieler and Jordan, 2017), or be it the fight back for housing in Spain (Bailey, Clua-Losada, Huke and Ribera-Almandoz, 2017: 210), it is through such counter-spaces of class struggle that, ultimately, the way towards a different future may emerge.
References

Albertos, José Fernández and Alexander Kuo (2018) ‘The structure of business preferences and Eurozone crisis policies’, Business and Politics, Online First: 1-43

van Apeldoorn, B. (2002) Transnational Capitalism and the Struggle over European Integration, London: Routledge.

Baccaro, Lucio and Chiara Benassi (2017) ‘Throwing out the ballast: growth models and the liberalization of German industrial relations’, Socio-Economic Review, 15(1): 85-115.

Bailey, David J., Mónica Clua-Losada, Nikolai Huke and Olatz Ribera-Almandoz (2017) Beyond Defeat and Austerity: Disrupting (the Critical Political Economy of) Neoliberal Europe. London: Routledge.

Bieler, Andreas (2015) “Sic Vos Non Vobis” (For You, But Not Yours): The Struggle for Public Water in Italy’, Monthly Review, 67(5): 35-50.

Bieler, Andreas and Roland Erne (2014) ‘Transnational solidarity? The European working class in the Eurozone crisis’, in Leo Panitch and Greg Albo (eds.) Transforming Classes. Socialist Register 2015. London: Merlin Press, pp. 157-77.

Bieler, Andreas and Jamie Jordan (2017) ‘Commodification and “the commons”: The politics of privatising public water in Greece and Portugal during the Eurozone Crisis’, European Journal of International Relations, online first: https://doi.org/10.1177/1354066117728383; accessed 28/09/2017.

Bieler, Andreas and Adam David Morton (2014) ‘Uneven and Combined Development and Unequal Exchange: the second wind of neoliberal “free trade”?’, Globalizations, 11:1 (2014): 35-45.

Bieler, Andreas and Adam David Morton (2018) Global Capitalism, Global War, Global Crisis. Cambridge: Cambridge University Press.

Bohle, Dorothee (2006) ‘Neoliberal hegemony, transnational capital and the terms of the EU’s eastward expansion’, Capital & Class, 88: 57-86.

Brancaccio, Emiliano (2012) ‘Current Account Imbalances, the Eurozone Crisis, and a Proposal for a “European Wage Standard”’, International Journal of Political Economy, 41(1):47-65.

Bruff, Ian (2010) ‘Germany’s Agenda 2010 reforms: Passive revolution at the crossroads’, Capital & Class, 34(3): 409-428.

Bruff, Ian (2011) ‘What About the Elephant in the Room? Varieties of Capitalism, Varieties in Capitalism’, New Political Economy, 16(4): 481-500.

Bulfone, Fabio and Alexandre Afonso (2017) ‘Business Against Markets: Employer Resistance to Collective Bargaining Resistance During the Eurozone Crisis’, presented at the Council of European Studies Conference 2017, Glasgow. Available from: https://www.researchgate.net/publication/317958080_Business_Against_Markets_Employer_Resistance_to_Collective_Bargaining_Liberalisation_During_the_Eurozone_Crisis [accessed: 19/10/2017].

Bulmer, Simon (2014) ‘Germany and the Eurozone Crisis: Between Hegemony and Domestic Politics’, West European Politics, 37(6): 1244-1263.

Clauwaert, Stefan and Isabelle Schomann (2012) ‘The Crisis and National Labour Law Reforms: A Mapping Exercise’, ETUI—Working Paper 2012.04, available at: https://www.etui.org/Publications2/Working-Papers/The-crisis-and-national-labour-law-reforms-a-mapping-exercise.
Corkhill, David (1999) *The Development of the Portuguese Economy – A Case of Europeanization.* London: Routledge

Daskalaki, Maria and George Kokkinidis (2017) ‘Organising Solidarity Initiatives: A Socio-spatial Conceptualization of Resistance’, *Organization Studies*, 38(9): 1303-25.

Economakis George, Maria Markaki and Alexios Anastasiadis (2015) ‘Structural Analysis of the Greek Economy’, *Review of Radical Political Economics*, 47(3): 424-445

Erne, Roland (2008) *European Unions – Labour’s Quest for a Transnational Democracy.* Ithaca: Cornell University Press.

Erne, Roland (2012) ‘European Industrial Relations after the Crisis: A Postscript’, in Stijn Smismans (ed.) *The European Union and Industrial Relations—New Procedures, New Context.* Manchester: Manchester University Press, pp. 225-35.

European Commission (2013) ‘The Economic Adjustment Programme for Portugal—Seventh Review—Winter 2012/2013’, *European Economy, Occasional Papers* 153 (June).

Eurostat (2017) ‘GDP per capita in PPS’; available at [http://ec.europa.eu/eurostat/web/products-datasets/-/tec00114](http://ec.europa.eu/eurostat/web/products-datasets/-/tec00114); accessed 24/05/2018.

Flohr, Mikkel and Yannick Harrison (2016) ‘Reading the Conjuncture: State, Austerity, and Social Movements, an Interview with Bob Jessop’, *Rethinking Marxism*, 28(2): 306-321

Giannitsis, Tassos and Ioanna Kastelli (2014) ‘Industrial policy in times of crisis: The case of Greece, in Aurora A.C Teixeira, Ester Silva and Ricardo Paes Mamede (eds.) *Structural Change, Competitiveness, and Industrial Policy: Painful Lessons from the European Periphery.* New York and London: Routledge, pp. 221-240

Gibbon, Peter, Jennifer Bair and Stefano Ponte (2008) ‘Governing global value chains: an introduction’, *Economy and Society*, 37(3): 315-338

Hall, Peter A. (2012) ‘The Economics and Politics of the Euro Crisis’, *German Politics*, 21(4): 355-71.

Hall, Peter A. (2014) ‘Varieties of Capitalism and the Euro Crisis’, *West European Politics*, 37(6): 1223-43.

Hancké, Bob (2013) *Unions, Central Banks, and EMU: Labour Market Institutions and Monetary Integration in Europe.* Oxford: Oxford University Press.

Hart-Landsberg, Martin (2016) ‘The Pitfalls and Possibilities of Socialist Transformation: The Case of Greece’, *Class, Race and Corporate Power*, 4(1): 1-24.

Harvey, David (2005) *A Brief History of Neoliberalism.* Oxford: Oxford University Press.

Hein, Eckhard and Matthias Mundt (2013) ‘Financialisation, the Financial and Economic Crisis, and the Requirements and Potentials for Wage-led Recovery’, in Marc Lavoie and Engelbert Stockhammer (eds) *Wage-led Growth: An Equitable Strategy for Economic Recovery.* London: Basingstoke, pp. 153-86.

Höpner, M., & Lutter, M. (2018) ‘The diversity of wage regimes: Why the Eurozone is too heterogeneous for the euro’, *European Political Science Review*, 10(1), 71-96.

Jessop, Bob (2014) ‘Variegated Capitalism, das Modell Deutschland, and the Eurozone Crisis’, *Journal of Contemporary European Studies*, 22(3): 248-60.

Johnston, Alison (2016) *From Convergence to Crisis: Labor Markets and the Instability of the Euro.* Ithaca: Cornell University Press.
Johnston, Alison, Bob Hancké and Suman Pant (2014) ‘Comparative Institutional Advantage in the European Sovereign Debt Crisis’, *Comparative Political Studies*, 47(13): 1771-1800

Johnston, Alison and Aidan Regan (2016) ‘European Monetary Integration and the Incompatibility of National Varieties of Capitalism’, *Journal of Common Market Studies*, 54(2): 318-36.

Jones, Erik (2015) ‘Getting the story right: How you should choose between different interpretations of the European crisis (and why you should care)’, *Journal of European Integration*, 37(7), 817-832.

Jordan, Jamie (2017) ‘Global Restructuring and Resistance in an Age of Austerity: A Critical Political Economy Approach to the Eurozone Crisis in Greece and Portugal’, Ph.D. diss., University of Nottingham.

Kapitsinis, Nikos (2017) ‘Firm relocation in times of economic crisis: evidence from Greek small and medium enterprises’ movement to Bulgaria, 2007–2014’, *European Planning Studies*, 25(4): 703-725.

Kiely, Ray (2007) *The New Political Economy of Development: Globalization, Imperialism, Hegemony*. London: Palgrave.

Kinderman, Daniel (2017) ‘Challenging varieties of capitalism’s account of business interests: Neoliberal think-tanks, discourse as a power resource and employers’ quest for liberalisation in Germany and Sweden’, *Socio-Economic Review*, 15(3): 587-613.

Lagoa, Sergio, Emanuel Leao, Ricardo Paes Mamede, and Ricardo Barradas (2014) ‘Financialisation and the Financial and Economic Crises: The Case of Portugal’, *Financialisation, Economy, Society and Sustainable Development (FESSUD)*, Studies in Financial Systems No.24 [accessed: 01/03/2015]

Lapavitsas, Costas et al., (2012) *Crisis in the Eurozone*. London: Verso.

Laskos, Christos and Euclid Tsakalotos (2013) *Crucible of Resistance: Greece, the Eurozone and the World Economic Crisis*. London: Pluto Press.

Lavoie, Marc and Engelbert Stockhammer (2013) ‘Introduction’, in Marc Lavoie and Engelbert Stockhammer (eds) *Wage-led Growth: An Equitable Strategy for Economic Recovery*. London: Palgrave, pp. 1-12.

Lehndorff, Steffen (2015a) ‘Acting in Different Worlds: Challenges to Transnational Trade Union Cooperation in the Eurozone Crisis’, *Transfer: European Review of Labour and Research*, 21(2): 157-70.

Lehndorff, Steffen (ed.) (2015b) *Divisive Integration: The Triumph of Failed Ideas in Europe – Revisited*. Brussels: ETUI

Linardos-Rulmond Petros and Savvas Robolis (2016) ‘Shaping Industry from the Left in Europe: Country Report Greece’, Rosa Luxemburg Stiftung [accessed: 01/04/2016].

Macartney, Huw (2010) *Variegated Neoliberalism: EU Varieties of Capitalism and International Political Economy*. London: Routledge.

Mamede, Ricardo Paes (2012) ‘Causes, consequences, and ways out of the crisis: a perspective from EU’s periphery’, *Green European Journal*, 1: 30-46

Mandel, Ernest (1967/1975) ‘International Capitalism and “Supranationality”’, in Hugo Radice (ed.) *International Firms and Modern Imperialism*. London: Penguin, pp. 143-57.

Mandel, Ernest (1975) *Late Capitalism*, trans. Joris De Bres. London: Verso.
Marx, Karl (1867/1990) *Capital*, Volume 1, intro. Ernest Mandel, trans. Ben Fowkes. London: Penguin.

Marx, Karl (1884/1992) *Capital*, Volume 2, intro. Ernest Mandel, trans. David Fernbach. London: Penguin.

Marx, Karl (1894/1991) *Capital*, Volume 3, intro. Ernest Mandel, trans. David Fernbach. London: Penguin.

Ó’Beacháín, Donnacha, Vera Sheridan and Sabina Stan (eds.) (2012) *Life in Post-communist Eastern Europe After EU Membership: Happy Ever After?* London: Routledge.

Pattomäki, Heikki (2012) *The Great Eurozone Disaster: From Crisis to Global New Deal*. London: Zed Books.

Pine, Álvaro and Ildeberta Abreu (2012) ‘Portugal: Rebalancing the Economy and Returning to Growth Through Job Creation and Better Capital Allocation’, *OECD Economics Department Working Papers*, No.994, OECD Publishing, http://dx.doi.org/10.1787/5k918xjjze9q-en, accessed on 27 June 2013.

Poulantzas, Nicos (1976) *The Crisis of the Dictatorships: Portugal, Greece, Spain*, trans. David Fernbach. London: Verso.

Poulantzas, Nicos (1978) *State, Power, Socialism*, trans. Patrick Camiller. London: Verso.

Pradella, Lucia (2014) ‘New Developmentalism and the Origins of Methodological Nationalism’, *Competition & Change*, 18(2): 180-93.

Rodrigues, João and José Reis (2012) ‘The Asymmetries of European Integration and the Crisis of Capitalism in Portugal’, *Competition & Change*, 16(3): 188-205.

Ruccio, David F. (2011) *Development and Globalization: A Marxian Class Analysis*. London: Routledge.

Schelkle, Waltraud (2017) *The Political Economy of Monetary Solidarity: Understanding the Euro Experiment*. Oxford: Oxford University Press.

Simonazzi, Annamaria, Andreas Ginzburg and Gianluigi Nocella (2013) ‘Economic Relations between Germany and Southern Europe’, *Cambridge Journal of Economics*, 37(3): 653-75.

Smith, Neil (1984/2008) *Uneven Development: Nature, Capital and the Production of Space*, Third edition. Athens: University of Georgia Press.

Smith, Neil (1986) ‘On the Necessity of Uneven Development’, *International Journal of Urban and Regional Research*, 10(1): 87-104.

Sotiris, Panagiotis (2017) ‘The Authoritarian and Disciplinary Mechanism of Reduced Sovereignty in the EU: The Case of Greece’, in Cemal Burak Tansel (ed.) *States of Discipline: Authoritarian Neoliberalism and the Contested Reproduction of Capitalist Order*. London: Rowman & Littlefield International, pp. 171-87.

St. Aubyn, Miguel (2014) ‘We’ll still be here in the long run – austerity and the peripheral growth hypothesis’, in: Aurora A.C. Teixeira, Ester Silva and Ricardo Paes Mamede (eds.) *Structural Change, Competitiveness, and Industrial Policy: Painful Lessons from the European Periphery*. New York and London: Routledge, pp. 67-79.

Stan, Sabina and Roland Erne (2014) ‘Explaining Romanian Labor Migration: From Development Gaps to Development Trajectories’, *Labor History*, 55(1): 21-46.
Stockhammer, Engelbert (2011) ‘Peripheral Europe’s Debt and German Wages. The Role of Wage Policy in the Euro Area’, *Research on Money and Finance, Discussion Paper*, 29; available at [http://www.boeckler.de/pdf/v_2011_10_27_stockhammer.pdf](http://www.boeckler.de/pdf/v_2011_10_27_stockhammer.pdf) (accessed 7 June 2016).

Stockhammer, Engelbert (2013) ‘Why Have Wage Shares Fallen? An Analysis of the Determinants of Functional Income Distribution’, in Marc Lavoie and Engelbert Stockhammer (eds) *Wage-led Growth: An Equitable Strategy for Economic Recovery*. London: Palgrave, pp. 40-70.

Stockhammer, Engelbert (2016) ‘Neoliberal Growth Models, Monetary Union and the Euro Crisis. A post-Keynesian Perspective’, *New Political Economy*, 21(4): 365-79.

Stockhammer Engelbert and Karsten Köhler (2015) ‘Linking a post-Keynesian Approach to Critical Political Economy: Debt-driven Growth, Export-driven Growth and the Crisis in Europe’, in Johannes Jäger and Elisabeth Springler (eds) *Asymmetric Crisis in Europe and Possible Futures: Critical Political Economy and post-Keynesian Perspectives*. London: Routledge, pp. 34-49.

Sturn, Simon and Till van Treeck (2013) ‘The Role of Income Inequality as a Cause of the Great Recession and Global Imbalances’, in Marc Lavoie and Engelbert Stockhammer (eds) *Wage-led Growth: An Equitable Strategy for Economic Recovery*. London: Palgrave, pp. 125-52.

Trading Economics (2013a) ‘Germany Balance of Trade’. [http://www.tradingeconomics.com/germany/balance-of-trade](http://www.tradingeconomics.com/germany/balance-of-trade); accessed on 10 May 2013.

UNCTAD (2014) *Bilateral FDI Statistics 2014*. Geneva: UNCTAD; available at [http://unctad.org/en/Pages/DIAE/FDI%20Statistics/FDI-Statistics-Bilateral.aspx](http://unctad.org/en/Pages/DIAE/FDI%20Statistics/FDI-Statistics-Bilateral.aspx); accessed 10 June 2014.

Wahl, Asbjorn (2011) *The Rise and Fall of the Welfare State*. London: Pluto Press.