France's battered growth

By the Analysis and Forecasting Department

This text summarizes the 2016-2017 forecast for the French economy. Click here to consult the full version, in French.

The news on 28 October that French economic growth came to 0.2% in the third quarter of 2016 constitutes a cyclical signal that is consistent with our analysis of the state of France's economy. This figure is close to our latest forecast (+0.3% forecast for the third quarter) and in line with our growth scenario up to 2018.

After three years of sluggish growth (0.5% on average over the period 2012-14), activity picked up moderately in France in 2015 (1.2%), driven by falling oil prices, the depreciation of the euro and a lowered level of fiscal consolidation. For the first time since 2011, the French economy has begun to create jobs in the private sector (98,000 for the year as a whole), which has been encouraged by tax measures that cut labour costs. Combined with an increase in the number of employees in the public sector (+49,000) and the creation of non-salaried jobs (+56,000), the number of unemployed according to the ILO fell in 2015 (-63,000, or -0.2 percentage point of the active population). Meanwhile, boosted by additional tax cuts on industrial equipment, business investment has revived in 2015 (+3.9% yoy).

French growth has been below that of the rest of the euro zone since 2014; in addition to the fact that it did better over the period 2008-2013, this is due to two major factors: first, France made greater fiscal adjustments than its European neighbours over the period 2014-16, and second, exports did not contribute much to growth, even though the fiscal approach to supply policy aimed to restore the competitiveness of French business. It seems, however, that since 2015 French

exporters have chosen to improve their margins rather than to reduce their export prices, with no impact on their export volumes. While for a number of quarters now this behaviour has resulted in falling market share, this might still turn out to be an asset in the longer term due to strengthening the financial position of the country's exporters, especially if these margins are reinvested in non-cost competitiveness and lead to upgrading the products manufactured in France.

In 2016, despite a strong first quarter (+0.7%) driven by exceptionally strong domestic demand excluding stock (+0.9%), GDP growth will peak at 1.4% on average over the year (see table). The mid-year air pocket, which was marked by strikes, floods, terrorist attacks and the originally scheduled end of the investment tax reduction, partly explains the weak recovery in 2016. As a result of the pick-up in margin rates, the historically low cost of capital and the extension of the investment tax cut, investment should continue to grow in 2016 (+2.7% yoy). The creation of private sector jobs should be relatively dynamic (+149,000), due to support from the CICE competitiveness tax credit, the Responsibility Pact and the prime à l'embauche hiring bonus. In total, taking into account unwaged employees and the workforce in the public sector, 219,000 jobs will be created in 2016. The unemployment rate will fall by 0.5 point over the year, of which 0.1 point is linked to the implementation of the "training 500,000" programme, so at year end will come to 9.4% of the workforce. Meanwhile the public deficit will drop to 3.3% of GDP in 2016, after a level of 3.5% in 2015 and 4% in 2014.

In 2017, France's economy will grow at a 1.5% rate, which will be slightly above its potential rate (1.3%), as the country's fiscal policy will not hold down GDP for the first time in seven years. On the other hand, in contrast to the forecast last spring, France will have to confront two new shocks: the negative impact of Brexit on foreign trade and the terrorist attacks' influence on the number of tourists. These two shocks

will cut 0.2 percentage point off GDP growth in 2017 (following 0.1 point in 2016). The French economy will create 180,000 jobs, including 145,000 in the private sector, reducing the unemployment rate by "only" 0.1 point, due to the rebound in the labour force as people who benefit from the training programme gradually re-join the workforce. The renewed rise in oil prices and the depreciation of the euro will see inflation rising to 1.5% in 2017 (after 0.4% in 2016). Finally, the government deficit will be 2.9% of GDP in 2017, back below the 3% threshold for the first time in ten years. After stabilizing at 96.1% of GDP in 2015 and 2016, the public debt will fall slightly, down to 95.8% in 2017.

The French economy though battered by new shocks and with the wounds from the crisis far from having healed, is recovering gradually, as can be seen by the gradual improvement in economic agents' financial position: business margins are up, household purchasing power has rebounded, the deficit is down and the public debt has stabilized.

Table. Summary of the forecast for France

	2016			2017			2015	2016	2017	2018		
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4				
GDP	0.7	-0.1	0.3	0.5	0.4	0.4	0.4	0.4	1.2	1.4	1.5	1.5
GDP / capital	0.6	-0.2	0.2	0.4	0.3	0.3	0.2	0.3	0.8	0.9	1.0	1.0
Household consumption	1.1	-0.1	0.2	0.5	0.3	0.3	0.3	0.3	1.5	1.5	1.3	1.3
Public consumption	0.4	0.4	0.2	0.2	0.2	0.2	0.3	0.3	1.4	1.5	1.0	1.2
Total GFCF, of which:	1.3	-0.2	0.4	0.6	0.7	0.4	0.4	0.4	0.9	2.7	1.9	1.4
Private production	2.1	-0.4	0.4	0.6	0.8	0.4	0.4	0.4	2.7	3.7	1.9	1.4
Housing	0.1	-0.3	0.3	0.6	0.6	0.7	0.5	0.4	-0.8	0.4	2.0	1.5
Public	0.1	0.7	0.4	0.5	0.5	0.5	0.4	0.4	-3.9	2.5	1.9	1.2
Exports of goods and services	-0.4	0.2	0.5	0.5	0.6	0.6	0.6	0.6	6.0	0.8	2.2	2.5
Imports of goods and services	0.2	-1.8	0.5	0.4	0.5	0.5	0.5	0.5	6.4	1.8	1.3	2.0
Contributions:												
Non-inventory domestic demand	0.9	0.0	0.2	0.5	0.4	0.3	0.3	0.3	1.4	1.8	1.4	1.3
Change in inventory	-0.1	-0.8	0.1	0.0	0.0	0.0	0.0	0.0	0.1	-0.1	-0.1	0.1
Foreign trade	-0.2	0.6	0.0	0.0	0.0	0.0	0.0	0.0	-0.3	-0.3	0.2	0.1
Consumer prices (HICP), Q/Q-4	0.0	0.1	0.4	0.9	1.8	1.1	1.5	1.6	0.1	0.4	1.5	1.6
Unemployment rate	9.9	9.6	9.5	9.4	9.4	9.4	9.4	9.3	10.1	9.6	9.4	9.3
Household savings rate (% of GDI)	14.5	14.8	14.9	14.7	14.6	14.5	14.6	14.7	14.5	14.7	14.6	14.6
Margin rate of non-fin corp. (% of VA)	32.2	31.7	31.8	31.8	31.9	31.8	31.8	31.7	31.4	31.9	31.8	31.8
Public deficit (% of GDP)									-3.5	-3.3	-2.9	-2.4
Public debt (% of GDP)									95.8	96.1	95.8	95.3

Sources: INSEE. OFCE forecasts 2016-2018.

François Hollande's five years in office: Stagnation or recovery?

By OFCE

The five-year term of French President Francois Hollande has been marked by serious economic difficulties, but also by some signs of improvement in the last year of his mandate. Overall, France experienced low growth from 2012 to 2014, mainly due to the fiscal consolidation policy, with moderate growth after that (see: OFCE, Policy Brief, no2, September 5th, 2016).

The scale of the fiscal shock at the start of Hollande's mandate, when the government underestimated the negative impact on growth, proved to be incompatible with a fall in unemployment during the first half of the mandate.

The effort to improve France's public finances involved a major fiscal adjustment, even though the target of a 3% public deficit was put off till the end of Hollande's term in office. According to the calculations of the European Commission, France's structural balance (i.e. the balance adjusted for cyclical effects) will have improved by 2.5 points over the 2012-2016 period. This effort did not however prevent the public debt from reaching a historic peak and from diverging significantly from the level in Germany.

Fiscal consolidation in France and in Europe had a marked negative impact, amounting to 0.8 point per year on average between 2012 and 2017. The simultaneity of the austerity policies enacted in Europe amplified their recessionary impact

by depressing domestic demand, but also external demand.

The economic policy of the governments led by Ayrault and Valls was initially marked by a significant period of rising taxation, on both companies and households, followed by a shift towards a supply policy in 2014. This policy, embodied in the Responsibility Pact and the CICE tax credit, is bearing fruit late in Hollande's term, as business margins improve, although household purchasing power and short-term growth have been hurt.

After a period marked by a significant downturn in business margins, they picked up over the first four years of the five-year term by the equivalent of 1 point in added value thanks to tax measures, and one additional point due to lower oil prices. The profit margin in industry even reached a level comparable to the historical records of the early 2000s.

Based on our forecasts for the five-year mandate as a whole, ILO-measured unemployment will have increased by about 100,000 people, despite the creation of 720,000 jobs, due to the lack of growth, combined with an increase in the labour force.

Brexit: What are the lessons for Europe?

By <u>Catherine Mathieu</u> and <u>Henri Sterdyniak</u>

The British vote to leave the European Union is aggravating the political crisis in Europe and in many European countries. Leaving the EU has become a possible alternative for the peoples of Europe, which may encourage parties advocating national sovereignty. The United Kingdom's departure

automatically increases the weight of the Franco-German couple, which could destabilize Europe. If Scotland leaves the UK to join the EU, independence movements in other regions (Catalonia, Corsica, etc.) could seek a similar outcome. But the fragility of Europe also stems from the failure of the strategy of "fiscal discipline / structural reforms".

The departure of the United Kingdom, a fierce advocate of economic liberalism and opponent of any increase in the European budget and in the powers of Europe's institutions, as well as of a social Europe, could change the dynamics of the debate in Europe, but some East European countries, the Netherlands and Germany have always had the same position as the UK. The departure will not, by itself, cause a shift in European policy. On the other hand, the liberalization of services and the financial sector, which the UK has been pushing for, could be slowed. The British Commissioner, Jonathan Hill, head of financial services and capital markets, should be promptly replaced. This will raise the sensitive issue of British EU officials, who in any case can no longer occupy positions of responsibility.

This will also open up a period of economic and financial uncertainty. The reaction of the financial markets, which do not like uncertainty and are in any case volatile, should not be accorded an excessive importance. The pound sterling has of course rapidly depreciated by 10% against the euro, but it was probably overvalued, as evidenced by the British current account deficit of around 6.5% of GDP in 2015.

According to Article 50 of the European Constitution, any country that decides to leave the EU should negotiate a withdrawal agreement, which sets the exit date[1]. Otherwise, after two years the country is automatically outside the Union. The negotiations will be delicate, and must of necessity deal with all the issues. During this period, the UK will remain in the EU. European countries will have to choose between two attitudes. An understanding attitude would be to

sign a free trade agreement quickly, with the goal of maintaining trade and financial relations with the UK as a privileged partner of Europe. This would minimize the economic consequences of Brexit for both the EU and the UK. However, it seems difficult to see how the UK could simultaneously enjoy both complete freedom for its own economic organization and full access to Europe's markets. The UK should not enjoy more favourable conditions than those of the current members of the European Free Trade Association (EFTA - Norway, Iceland and Liechtenstein) and Switzerland; like them, it undoubtedly integrate the single market legislation (in particular the free movement of persons) and contribute to the EU budget. The issue of standards, such as the European passport for financial institutions (this is now granted to the EFTA countries, but not to Switzerland), etc., would be posed very quickly. The UK may have to choose whether to comply with European standards on which it will not have a say or to be subject to regulatory barriers. The negotiations will of course be open-ended. The UK could argue for a Europe that is more open to countries outside the EU. But how much weight will it have once it's out?

A tough attitude intended to punish London so as to set an example and deter future candidates from leaving would instead require the UK to renegotiate all trade treaties from scratch (i.e. from WTO rules) so as to encourage multinational companies to relocate their factories and headquarters to mainland Europe and close British banks' access to the European market in order to push them to repatriate euro zone banking and financial activity to Paris or Frankfurt. But it would be difficult for Europe, a supporter of the free movement of goods, services, people and business, to start erecting barriers against the UK. The euro zone has a current account surplus of 130 billion euros with the UK: does it want to call this into question? European companies that export to the UK would oppose this. Industrial cooperation agreements (Airbus, arms, energy, etc.) could only be challenged with

difficulty. A priori it would seem unlikely that London would erect tariff barriers against European products, unless in retaliation. Conversely, London could play the card of setting up tax and regulatory havens, particularly in financial matters. It could not, however, avoid international constraints (agreements such as at COP21, on the fight against tax avoidance, on the international exchange of tax and banking information, etc.). The risk would be to start a costly game of mutual reprisals (one that it would be difficult for Europe, divided between countries with different interests, to lead).

Upon leaving the European Union, the United Kingdom, a net contributor to the EU, would a priori save about 9 billion euros per year, or 0.35% of its GDP. However, the EFTA countries and Switzerland contribute to the EU budget as part of the single market. Again, everything depends on the negotiations. It would seem that the savings for the UK will be only about 4.5 billion euros, which the other Member countries will have to make up (at a cost of around 0.5 billion euros for France).

Given the uncertainty of the negotiations (and of exchange rate trends), all assessments of Brexit's impact on other EU countries can only be very tentative. Moreover, this will necessarily have only a second-order impact on the EU countries: if tariff or non-tariff barriers reduce French exports of cars to the UK and of British cars to France, French manufacturers can supply their national markets while facing less competition and can also turn to third countries. It is nevertheless useful to have an order of magnitude: in 2015, exports from France (from the EU) to the UK represented 1.45% of GDP (respectively 2.2%); exports from the UK to the EU represented 7.1% of British GDP. A priori, an equivalent impact on UK / EU trade will have 3.2 times less impact on the EU than on the UK.

According to the OECD[2], the fall in EU GDP will come to 0.8%

by 2023 (against 2.5% for the UK), whereas remaining in the EU, participating in the deepening of the single market and signing free trade agreements with the rest of the world would lead to a rise in GDP for all EU countries. But how credible is this last assertion, given the euro zone's current poor performance and the cost for the economic and social cohesion of European countries of opening the borders? But if Europe is functioning poorly, then leaving should improve market prospects. The UK's foreign trade would suffer a contraction, which would hurt its long-term productivity, but despite its openness the British economy's productivity is already weak. The OECD does not raise the question of principle: should a country give up its political sovereignty to benefit from the potential positive effects of trade liberalization?

According to the Bertelsmann Foundation[3], the reduction in EU GDP (excluding the UK) in 2030 would range from 0.10% in the case of a soft exit (the UK having a status similar to that of Norway) to 0.36% in the worst case (the UK having to renegotiate all its trade treaties); France would be little affected (-0.06% to -0.27%), but Ireland, Belgium and Luxembourg more so. The study multiplied these figures by five to incorporate medium-term dynamics, with the reduction in foreign trade expected to have adverse effects on productivity.

Euler-Hermes also reported very weak figures for the EU countries: a fall of 0.4% in GDP with a free trade agreement and of 0.6% without an agreement. The impact would be greater for the Netherlands, Ireland and Belgium.

Europe needs to rebound, with or without the United Kingdom...

Europe must learn the lessons from the British crisis, which follows on the debt crisis of the southern European countries, the Greek crisis, and austerity, as well as from the migrant crisis. It will not be easy. There is a need to rethink both the content of EU policies and their institutional framework.

The imbalances between EU Member countries grew from 1999 to 2007. Since 2010, the euro zone has not been able to develop a coordinated strategy enabling it to restore a satisfactory level of employment and reduce the imbalances between Member states. The economic performance of many euro zone countries has been poor, and downright catastrophic in southern Europe. The strategy implemented in the euro zone since 1999, and strengthened since 2010 - "fiscal discipline / structural reforms" - has hardly produced satisfactory results socially or economically. On the contrary, it gives people the feeling of being dispossessed of any democratic power. This is especially true for countries that benefited from assistance from the Troika (Greece, Portugal, Ireland) or the European Central Bank (Italy, Spain). The Juncker plan that was intended to boost investment in Europe marked a turning point in 2015, but it remains timid and poorly taken up: it was not accompanied by a review of macroeconomic and structural policy. There are important disagreements in Europe both between nations and between political and social forces. In the current situation, Europe needs a strong economic strategy, but it has not been possible to agree on one collectively in today's Europe.

There are two fundamental reasons for this morass. The first concerns all the developed countries. Globalization is creating a deeper and deeper divide between those who benefit from it and those who lose [4]. Inequalities in income and status are widening. Stable, well-paid jobs are disappearing. The working classes are the direct victims of competition from low-wage countries (Asian countries and former Soviet bloc countries). They are being asked to accept cuts in wages, social benefits, and employment rights. In this situation, the elite and the ruling classes can be open-spirited, globalist and pro-European, while the people are protectionist and nationalist. This same phenomenon underlies the rise of

France's National Front, Germany's AFD, UKIP, and in the US the Republican Donald Trump.

Europe is currently operated according to a liberal, technocratic federalism, which seeks to impose on people policies and reforms that they are refusing, sometimes for reasons that are legitimate, sometimes questionable, and sometimes contradictory. The fact is that Europe in its current state is undermining solidarity and national cohesion and preventing countries from choosing a specific strategy. The return to national sovereignty is a general temptation.

Furthermore, Europe is not a country. There are significant differences in interests, situations, institutions and ideologies between peoples, which render progress difficult. Because of the differences in national situations, many arrangements (the single monetary policy, the free movement of capital and people) pose problems. Rules that had no real economic foundation were introduced in the Stability Pact and the Budgetary Treaty: these did not come into question after the financial crisis. In many countries, the ruling classes, political leaders and senior civil servants have chosen to minimize these problems, so as not to upset European construction. Crucial issues concerning the harmonization of social welfare, wages and regulations have been deliberately forgotten. How can convergence towards a social Europe and a fiscal Europe be achieved between countries whose peoples are attached to structurally different systems? Given the difficulties of monetary Europe, who would wish for a budgetary Europe, which would take Europe further from democracy?

In the UK-EU Agreement of 19 February, the UK has recalled the principles of subsidiarity. It is understandable that countries concerned about national sovereignty are annoyed (if not more) by the EU's relentless intrusions into areas that fall under national jurisdiction, where European intervention does not bring added value. It is also understandable that

these countries refuse to constantly justify their economic policies and their economic, social or legal rules to Brussels when these have no impact on the other Member states. The UK noted that the issues of justice, security and individual liberties are still subject to national competence. Europe needs to take this feeling of exasperation into account. After the British departure, it needs to decide between two strategies: to strengthen Europe at the risk of further fuelling people's sense of being powerless, or to scale down the ambition of European construction.

The departure of the United Kingdom, the de facto distancing of some Central European countries (Poland, Hungary) and the reticence of Denmark and Sweden could lead to an explicit switch to a two-tiered EU. Many national or European intellectuals and politicians think that this crisis could provide just such an opportunity. Europe would be explicitly divided into three groupings. The first would bring together the countries of the euro zone, which would all agree to new transfers of sovereignty and to build a stronger budgetary, fiscal, social and political union. A second grouping would bring together the European countries that do not wish to participate in such a union. The last grouping would include countries linked to Europe through a free trade agreement (currently Norway, Iceland, Liechtenstein and Switzerland, and later the UK and other countries).

Such a project would, however, pose many problems. Europe's institutions would have to be split between euro zone institutions operating on a federal basis (which need to be made more democratic) and EU institutions continuing to operate in the Union manner of the Member states. Many countries currently outside the euro zone are opposed to this kind of change, which they feel would marginalize them as "second-class" members. The functioning of Europe would become even more complicated if there were both a European Parliament and a euro zone Parliament, euro zone commissioners, euro zone

and EU financial transfers, and so on. This is already the case for instance with the European Banking Agency and the European Central Bank. Many questions would have to be decided two or three times (once in the euro zone, again at the EU level, and again for the free trade area).

Depending on the issue, the Member country could choose its grouping, and things would quickly head towards an à la carte union. This is hardly compatible with the democratization of Europe, as soon there would be a Parliament for every question.

The members of the third grouping would then be in an even more difficult situation, with the obligation to comply with regulations over which they had no power. Should our partner countries be placed in the dilemma of either accepting heavy losses of sovereignty (in political and social matters) or being denied the benefits of free trade?

There is clearly no agreement between the peoples of Europe, even within the euro zone, on moving towards a federal Europe, with all the convergences that this would imply. In the recent period, the five Council Presidents and the Commission proposed new steps towards European federalism: creating a Budget Committee, establishing European independent Competitiveness Councils, conditioning the granting of Structural Funds on respect for budgetary discipline and the implementation of structural reforms, establishing a European Treasury and a euro zone minister of finance, moving towards a financial union, and partially unifying the unemployment insurance systems. These developments would reinforce the technocratic bodies to the detriment of democratically elected governments. It would be unpleasant if these were implemented, as is already partially the case, without the people being consulted.

Furthermore, no one knows how to proceed with convergence on tax and social matters. Upwards or downwards? Some proposals call for a political union in which decisions are taken democratically by a euro zone government and parliament. But can anyone imagine a federal authority, even a democratic one, that is able to take into account national specificities in a Europe composed of heterogeneous countries? What about decisions concerning the French pension system taken by a European Parliament? Or a finance minister for the zone imposing spending cuts on Member countries (as the Troika did in Greece)? Or automatic standards on public deficits? In our opinion, given the current disparity in Europe, economic policies must be coordinated between countries, not decided by a central authority.

Europe needs to reflect on its future. Using the current crisis to move forward towards an "ever closer union" without more thought would be dangerous. Europe must live with a contradiction: the national sovereignties that peoples are attached to have to be respected as much as possible, while Europe must implement a strong and consistent macroeconomic and social strategy. Europe has no meaning in itself, but only in so far as it implements the project of defending a specific model of society, developing it to integrate the ecological transition, eradicating mass unemployment, and solving the imbalances within Europe in a concerted and united manner. But there is no agreement within Europe on the strategy needed to achieve these goals. Europe, which has been unable to generally lead the Member countries out of recession or to implement a coherent strategy to deal with globalization, has become unpopular. Only after a successful change of policies will it regain the support of the peoples and be able to make institutional progress.

[1] See in particular the report of the French Senate by Albéric de Montgolfier: Les conséquences économiques et budgétaires d'une éventuelle sortie du Royaume-Uni de l'Union Européenne [The economic and budgetary consequences of a future withdrawal of the United Kingdom from the European

Union], June 2016.

- [2] OECD, 2016, The Economic Consequences of Brexit: A Taxing Decision, April. Note that to treat leaving the euro as a tax increase does not make economic sense and represents a communication that is unworthy of the OECD.
- [3] Brexit potential economic consequences if the UK exits the EU, Policy Brief, 2015/05.
- [4] See, for example, Joseph E. Stiglitz, 2014, "Le prix de l'inégalité", Les Liens qui libèrent, Paris.

The effects of the oil counter-shock: The best is yet to come!

By Eric Heyer and Paul Hubert

After falling sharply over the past two years, oil prices have been rising once again since the start of the year. While a barrel came in at around 110 dollars in early 2014 and 31 dollars in early 2016, it is now close to 50 dollars.

Will this rise in oil prices put a question mark over the gradual recovery that seems to have begun in France in 2016?

In <u>a recent study</u>, we attempted to answer three questions about the impact of oil prices on French growth: will a change in oil prices have an immediate effect, or is there a time lag between the change and the impact on GDP? Are the effects of

rises and falls in oil prices asymmetrical? And do these effects depend on the business cycle? The main results of our study can be summarized as follows:

- 1. There is a time lag in the impact of oil price variations on French GDP. Over the period 1985-2015 the lag was on average about 4 quarters;
- The impact, whether downward or upward, is significant only for variations in oil prices greater than 1 standard deviation;
- 2. The asymmetric effect is extremely small: the elasticity of growth to oil prices is the same whether the price rises or falls. Only the speed at which the impact is transmitted differs (3 quarters in the case of a rise, but 4 in the case of a fall);
- 3. Finally, the impact of oil price changes on economic activity depends on the phase in the business cycle: the elasticity does not differ significantly from zero in situations of a "crisis" or a "boom". However, the elasticity is much greater in absolute terms when the economy is growing slowly (an economic slump).

Let us now apply these results to the situation since 2012. Between the first quarter of 2012 and first quarter of 2016, the price of a barrel of Brent crude plummeted from 118 dollars to 34 dollars, a fall of 84 dollars in four years. If we factor in the euro/dollar exchange rate and changes in consumer prices in France, the fall amounts to a 49 euro reduction over the period (Figure 1).

In current dollars In constant euros 80 160 Price of a Brent barrel 70 140 in constant euros 120 60 100 50 40 80 60 30 20 Price of a Brent barrel in current dollars (right scale) 10 20 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016

Figure 1. Changes in the price of a barrel of Brent crude

Sources: INSEE, OFCE calculations...

We evaluated the impact of a decline like this on France's quarterly GDP, taking into account the above-mentioned time lag, asymmetry and phase of the business cycle.

Factoring all this in indicates that the oil counter shock ultimately did not show up much in 2015. As illustrated in Figure 2, the impact should make itself felt from the first quarter of 2016, regardless of the hypotheses adopted. The positive effect of the oil counter-shock is yet to come!

Deviation in % in the central accounts 0,9 2015 0.0 0.0 0.1 0.1 0.3 Normal effect 0,8 Asymmetrical effect 0.0 0.0 0.1 0.2 0.5 0.0 0.0 0.1 0.2 0.6 Effect in economic slump Asymmetrical effect in slump 0.0 0.0 0.1 0.2 0.7 0,7 0.6 - Normal effect Asymmetrical effect 0.5 Effect in economic slump - Asymmetrical effect in slump 0.4 0.3 0,2 0.1 0.0

2014

Figure 2. Impact on GDP of the fall in oil prices since 2012

Sources: INSEE, OFCE calculations..

2012

2013

Small recovery after a big crisis

2015

2016

By the Analysis and Forecasting Department

This text summarizes the 2016-2017 outlook for the global economy and the euro zone. Click here to consult the complete version [in French].

Global growth is once again passing through a zone of turbulence. While growth will take place, it is nevertheless being revised downwards for 2016 and 2017 to 2.9% and 3.1%, respectively. The slowdown is first of all hitting the emerging countries, with the decline in Chinese growth continuing and even worsening (6.1% anticipated for 2017, down from 7.6% on average in 2012-2014). The slowdown in Chinese

demand is hitting world trade and fuelling lower oil prices, which in turn is exacerbating the difficulties facing oil and commodity producers. Finally, the prospect for normalization of US monetary policy is resulting in a reflux of capital. The dollar is appreciating even as the currencies of the emerging countries of Asia and Latin America are depreciating. While the industrialized countries are also suffering from the Chinese slowdown through the demand channel, growth is resilient there thanks to falling oil prices. The support provided by monetary policy is being cut back in the US, but is strengthening in the euro zone, keeping the euro at a low level. Countries are no longer systematically adopting austerity policies. Ιn conditions, growth will slow in the US, from 2.4% in 2015 to 1.9% in 2016 and then 1.6% in 2017. The recovery will pick up pace slightly in the euro zone, driven mainly by the dynamism of Germany and Spain and the improved outlook in France and Italy. For the euro zone as a whole, growth should come to 1.8% in 2016 and 1.7% in 2017. This will push down the unemployment rate, although by year-end 2017 it will still be 2 points above its pre-crisis level (9.3%, against 7.3% at year-end 2007).

While the United States seems to have avoided the risk of deflation, the euro zone is still under threat. Inflation is close to zero, and the very low level of expectations for long-term inflation reflects the ECB's difficulty in regaining control of inflation. Persistent unemployment indicates some continuing shortcomings in managing demand in the euro zone, which has in fact been based entirely on monetary policy. While the ECB's actions are a necessary condition for accelerating growth, they are not sufficient, and must be supplemented by more active fiscal policy.

At the level of the euro zone as a whole, overall fiscal policy is neutral (expansionary in Germany and Italy in 2016 but restrictive in France and even more so in Greece), whereas

it needs to be more expansionary in order to bring unemployment down more rapidly and help to avert deflationary risks. Furthermore, the continuing moderate growth is leading to the accumulation of current account surpluses in the euro zone (3.2% in 2015). While imbalances within the euro zone have been corrected to some extent, this mainly took place through adjustments by countries in deficit prior to the crisis. Consequently, the surplus in the euro zone's current account will eventually pose risks to the level of the euro, which could appreciate once the monetary stimulus ends, thereby slowing growth.

Table. Outlook for world growth

Annual growth rate (%)

	Weight in the total(1)	GDP in volume			
		2015	2016	2017	
DEU	3,7	1,4	1,9	1,6	
FRA	2,6	1,2	1,6	1,6	
ITA	2,3	0,6	1,2	1,0	
ESP	1,6	3,2	3,3	2,4	
EUZ	13,4	1,5	1,8	1,7	
GBR	2,4	2,3	2,1	1,7	
NPM(2)	2,4	3,8	3,1	3,2	
UE 28	18,6	1,9	2,0	1,8	
USA	17,2	2,4	1,9	1,7	
JPN	4,8	0,5	0,7	0,4	
Developed countries	44,5	1,9	1,7	1,6	
RUS	3,6	-3,7	-1,0	1,0	
CHN	14,9	6,9	6,3	6,1	
Other Asian countries	16,6	5,2	5,2	5,4	
Latin America	8,8	-0,4	-0,9	1,5	
World	100	2,9	2,9	3,1	

⁽¹⁾ Weight according to GDP and PPP estimated by the IMF for 2008.

Sources: IMF, OECD, national sources, OFCE calculations and forecast, April 2016.

⁽²⁾ Poland, Hungary, Czech Republic, Romania, Bulgaria and Croatia.

Is missing disinflation a uniquely American phenomenon?

By Paul Hubert, Mathilde Le Moigne

Are the dynamics of inflation after the 2007-2009 crisis atypical? According to Paul Krugman, "If inflation had responded to the Great Recession and aftermath the way it did in previous big slumps, we would be deep in <u>deflation</u> by now; we aren't." In fact, after 2009, inflation in the US has remained surprisingly stable in terms of changes in real activity. This phenomenon has been called "missing disinflation". Can a phenomenon like this be seen in the euro zone?

Despite the worst recession since the 1929 crisis, the inflation rate has remained stable at around 1.5% on average between 2008 and 2011 in the US and 1% in the euro zone. Does this mean that the Phillips curve, which links inflation to real activity, has lost its empirical validity? In a note in 2016, Olivier Blanchard argued instead that the Phillips curve, in its simplest original version, is still a valid instrument for understanding the relationship between inflation and unemployment, in spite of this "missing disinflation".

Blanchard nevertheless noted that the relationship between the two variables has weakened, because inflation increasingly depends on inflation expectations, which are themselves anchored to the inflation target of the US Fed. In an <u>article</u> in 2015, Coibion and Gorodnichenko explained this missing disinflation in the US by the fact that inflation expectations are influenced by variations in the most visible prices, such

as fluctuations in the price of oil. Furthermore, since 2015 inflation expectations have declined concomitantly with oil prices.

The difficulty of accounting for recent trends in inflation through the Phillips curve led us to evaluate its potential determinants in a <u>recent working paper</u> and to consider whether this "missing disinflation" phenomenon was also present in the euro zone. Based on a standard Phillips curve, we did not come up with the results of Coibion and Gorodnichenko when the euro zone was considered in its entirety. In other words, real activity and inflation expectations do describe changes in inflation.

However, this result appears to come from an aggregation bias between the behaviours of national inflation within the euro zone. In particular, we found a significant divergence between the countries of Northern Europe (Germany, France), which demonstrate a general tendency towards missing inflation, and countries on the periphery (Spain, Italy, Greece), which exhibit periods of missing disinflation. This divergence nevertheless appears right from the start of our sample, that is to say, in the early years of the creation of the euro zone, and seems to reverse around 2006, without any significant change during the crisis of 2008-2009.

Unlike what happened in the US, it appears that the euro zone has not experienced missing disinflation as a result of the economic and financial crisis of 2008-2009. It seems instead that divergences in inflation in Europe preceded the crisis, and tended to subside with the crisis.

Should we be worried about the slowdown in China?

By <u>Eric Heyer</u>

China's growth is slowing. This does not really come as a surprise: the slowdown was announced by the Chinese authorities; it can be seen in the national accounts; and it was predicted in all the medium-term scenarios of the major international organizations. It corresponds to a new phase in China's economic and social development, towards growth that the authorities want to be more "qualitative, inclusive and innovative".

However, many analysts and experts believe that the Chinese economy has slowed down more than <u>is reflected in the</u> country's national accounts. According to a survey conducted in 2015 by Bank of America Merrill Lynch, 75% of investors are convinced that the real growth rate of the Chinese economy was less than 6% in the second quarter of 2015 on an annualized basis. For some, the overestimation of growth is due to an underestimation of inflation, particularly in the service sector. For others, China's GDP growth rate needs to be correlated with the rate for electricity generation and be in line with freight by road, rail, sea or air. However, all these values have experienced ∏∏a significant decline since the start of 2014, and the stable relationship between GDP and these elements tends to indicate lower annual growth for the Chinese economy, of <u>around 2% in early 2015 according to</u> Artus, which is more in line with the observed fall in imports. This steeper slowdown would have a violent impact on the global economy, endangering the shoots of recovery in the developed economies.

<u>In a recent article</u>, we estimated the link between Chinese GDP and different economic variables not taken from the national

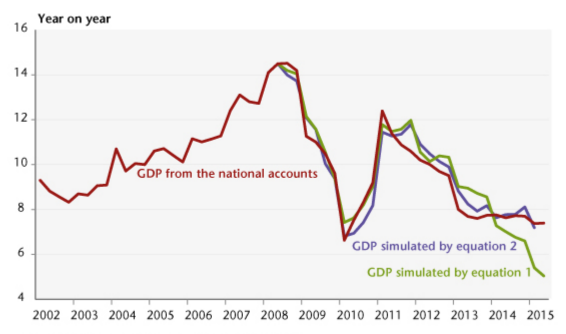
accounts, using an error correction model (ECM) to evaluate the slowdown, before giving an evaluation of its impact on the GDP of the major developed countries.

Just how much is the Chinese economy slowing down?

Drawing on the Li Keqiang index, we estimated China's GDP from variables for freight and the production of electricity and cement. While our results confirm that the Chinese economy has been slowing down since 2011, from a yoy rate of 12% to less than 8% in early 2013, the stabilization of the growth rate observed since then in the national accounts is not re-traced in this simulation, which indicates instead a continued slowdown in Chinese growth (Figure 1, equation 1).

However, this modelling of GDP does not take into account the major transformation of the Chinese economic model towards a new growth model, which began three years ago and which involves high indebtedness of domestic agents and an orientation towards more services. An enhanced analysis of variables that also draw on the labour market situation (wages, jobs) confirms the slowdown in the Chinese economy as traced by the national accounts, reflecting the difficulty of the transition between the two growth models, and not the beginnings of a slide into recession (Figure 1, equation 2). On the other hand, the country's "industrial" part should continue to decelerate, thwarting any significant rebound in Chinese imports.

Figure. Simulated and observed growth rate of China's GDP



Sources: National accounts, OFCE calculations.

What impact will the slowdown have on the developed countries?

Three channels for the transmission of the slowdown of the Chinese economy to the developed countries can be identified:

- 1. Direct and indirect effects via the trade channel: Given China's weight in world trade, the sharp slowdown in its output, particularly in industry, is significantly reducing the country's imports (through intermediate consumption and household consumption) and is consequently cutting demand for the rest of the world's goods. To this direct effect can be added an indirect effect due to the slowdown in partner countries affected by the reduced demand;
- 2. Effects via the financial channel: The Chinese slowdown may hit direct investment in the developed countries; conversely, the withdrawal of capital from China might be an occasion for reallocating it to other developed countries;
- 3. Effects via the channel of raw materials prices: As China buys more than half of all metals traded in the world and accounts for two-thirds of the increase in

global oil consumption, the slowdown of its economy is hurting the prices of raw materials, especially oil, thereby causing a transfer of income from the countries producing commodities to the countries consuming them.

Looking only at the first transmission channel, trade, our results are as follows: Japan and Germany are the countries most affected by the slowdown in China. The cumulative impact from 2014 to 2017 will amount to more than 2 percentage points of GDP. The impact on Japan is due to its significant exposure to Chinese trade (3% of exports to China compared with 2.4% for Germany), whereas the impact on the German economy is due more to its degree of openness (39.1% against 14.6% for Japan). Next come the United Kingdom, Italy and France, with a cumulative impact of close to 1 GDP point. Spain and the United States are least affected, with a cumulative impact of around 0.5 GDP point: the United States has a low exposure (0.7%) and a low degree of openness (8.2%). Finally, the annual peak for the impact of China's slowdown would hit in 2015, and knock 0.8 GDP point off the German economy and 0.9 GDP point off the Japanese economy.

Table. Impact of China's slowdown on the GDP of the major developed countries through the trade channel

In GDP points

	2014	2015*	2016*	2017*	Effet cumulé 2014-2017	
DEU	-0.4	-0.8	-0.5	-0.4	-2.1	
Direct effect	-0.3	-0.7	-0.4	-0.3	-1.7	
Indirect effect	-0.1	-0.1	-0.1	-0.1	-0.3	
FRA	-0.1	-0.3	-0.2	-0.2	-0.8	
Direct effect	-0.1	-0.2	-0.1	-0.1	-0.5	
Indirect effect	-0.1	-0.1	-0.1	-0.1	-0.3	
ITA	-0.2	-0.4	-0.2	-0.2	-0.9	
Direct effect	-0.1	-0.3	-0.1	-0.1	-0.6	
Indirect effect	-0.1	-0.1	-0.1	-0.1	-0.3	
ESP	-0.1	-0.2	-0.1	-0.1	-0.5	
Direct effect	0.0	-0.1	0.0	0.0	-0.2	
Indirect effect	-0.1	-0.1	-0.1	-0.1	-0.3	
GBR	-0.2	-0.4	-0.2	-0.2	-1.1	
Direct effect	-0.1	-0.3	-0.2	-0.2	-0.8	
Indirect effect	0.0	-0.1	-0.1	0.0	-0.2	
USA	-0.1	-0.2	-0.1	-0.1	-0.6	
Direct effect	-0.1	-0.2	-0.1	-0.1	-0.5	
Indirect effect	0.0	0.0	0.0	0.0	-0.1	
JPN	-0.4	-0.9	-0.5	-0.4	-2.2	
Direct effect	-0.4	-0.9	-0.5	-0.4	-2.1	
Indirect effect	0.0	0.0	0.0	0.0	-0.1	

^{*} Forecasts.

Sources: National accounts, Eric Heyer's calculations.

The French economy on the road to recovery

by Hervé Péléraux

The publication of the INSEE's business surveys on October 22 confirms the French economy's positive situation in the second half of 2015, suggesting that the negative performance in the second quarter of 2015 (0%) will turn out to have been merely "an air pocket" after the strong growth seen in the first quarter (+0.7%). The business climate in industry has exceeded its long-term average for the seventh month in a row, and the

service sector has been recovering rapidly since May 2015 and has climbed back to its average, the highest level in four years (Figure 1). The business climate in the construction sector nevertheless is still suffering from the crisis that hit it, but its downward trend halted at the end of 2014; despite monthly hiccups, the sector has begun a slow recovery that could signal the end of its woes in the coming quarters.



Figure 1. Business climate in ...

The confidence indicators, which provide qualitative information summarizing the balance of opinion on the various questions posed about business activity, consumer confidence and the situation in commerce, can be converted into quantitative information by means of an econometric equation linking these to the quarterly GDP growth rate[1]. Doing this makes it possible to use these purely qualitative data to estimate the GDP growth rate in the past and near future (two quarters), given that the publication of the surveys precede that for GDP. Among the sectoral indicators available, only the business climate in industry, services and construction provide econometrically useful information to trace the trajectory of the GDP growth rate. The other series are not significant, in particular the indexes for consumer confidence

and for confidence in the retail and wholesale trade.

The leading index, which has a significantly more smoothed profile than GDP growth rates, cannot fully capture the volatility of activity and therefore should not strictly speaking be considered a predictor of growth (Figure 2). On the other hand, from a more qualitative viewpoint, it manages to delineate quite correctly the phases during which growth is above or below average (or the long-term) determined by the estimate. From this perspective, the indicator can be seen as marking a turning point in the economic cycle. Since the second quarter 2011, the indicator has not depicted any crossing of the long-term growth rate, despite the false signs of recovery raised by the quarterly GDP figures for Q2 2013 and Q1 2015.

Based on the survey data available up to October, the growth foreseen by the indicator is 0.4% in the third and fourth quarter of 2015, exactly equal to long-term growth[2]. While a signal of recovery is not yet clearly given by the indicator, it should be noted that the information on the fourth quarter, which is limited to the October surveys, is quite partial. The confidence climates, which are extrapolated to the end of the year, are based on conservative assumptions and are likely to be upgraded if the surveys continue to improve from now to December.

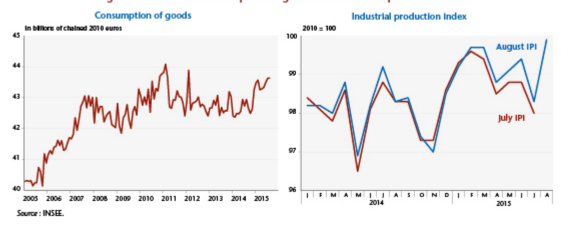
Figure 2. GDP growth rate observed and estimated by the indicator



Source: INSEE, OFCE calculations and forecasts.

The quantitative information available at this time for the third quarter of 2015 also gives cause for optimism, after the disappointment of the second quarter. Under the impact of the disinflation brought on by lower energy prices, which enabled a sharp rebound in purchasing power, household consumption of goods recovered sharply at the beginning of the year (Figure 3). The rise was interrupted in the second quarter, due to poor sales in March, which pulled down the figures, but consumption has resumed its upward trajectory continually since then. The carry-over in August for the third quarter was clearly positive (+0.6%), which suggests that the consumption of goods will again contribute positively to GDP growth for the quarter.

Figure 3. Household consumption of goods and industrial production index



The projection of a return to growth in the third quarter is also confirmed by trends in the industrial production index (IPI), which rose sharply in August (+1.6% for the total IPI, and +2.2% for the manufacturing index itself). This rebound followed a drop in production after the peak in February-March 2015[3], which contributed to the poor performance of GDP in the second quarter (Figure 3), and nourished the idea that the second quarter was not an "air pocket" but the continuation of a long phase of stagnation for a France that was unable to take advantage of the favourable winds blowing from outside[4]. The carry-over in industrial production in August now stands at 0.3%, while it was -0.7% in the old series available in July.

The recent trends in the monthly indicators augur a renewal of growth in the third quarter of 2015. The extrapolation of GDP growth using the leading indicator, supplemented by the already available quantitative data, also points to a 0.4% increase in activity in the third quarter, which, if it is realized, would then put the economy on a firm track to finally initiate a recovery.

[1] For greater detail, see: « France : retour sur désinvestissement, Perspectives 2015-2017 pour l'économie

française » [The 2015-2017 forecast for the French
economy], pp. 34-37.

- [2] The long-term growth considered here is not the potential growth estimated by its structural determinants using a production function, but the average GDP growth rate as reflected in the estimate of the indicator.
- [3] It should be noted that the statistical revisions can change the perception of the economy's dynamics in the very short term. The IPI series published on 9 October 2015 by the INSEE has revised the level of the index significantly upwards compared to the previous publication. The IPI is still on a downward trend between February and July 2015, but the trajectory described is less negative, and the quarterly average of the index in the second quarter of 2015 is affected: according to the old series, it stood at -0.7%, compared with -0.4% according to the revised series.

[4] See Heyer E. and R. Sampognaro, 2015, « <u>L'impact des chocs</u> économiques sur la croissance des pays développés depuis 2011 », [The impact of economic shocks on the growth of the developed countries since 2011], *Revue de l'OFCE*, no. 138, June 2015.

An ever so fragile recovery

By the Department of Analysis and Forecasting, under the direction of Eric Heyer and Xavier Timbeau

This text summarizes the OFCE's <u>economic forecast for</u> <u>2015-2017</u> for the euro zone and the rest of the world.

The figures for euro zone growth in the first half of 2015

have confirmed the upswing glimpsed at the end of 2014. While the zone's return to growth might once have been taken to indicate the end of the global economic and financial crisis that struck in 2008, the turbulence hitting the emerging countries, particularly over the summer in China, reminder that the crisis ultimately seems to be continuing. China's economic weight and its role in world trade are now so substantial that, even in the case of a soft landing, the impact on growth in the developed countries would be significant. We nevertheless anticipate that the scenario for a recovery need not be called into question, and that euro zone growth will be broadly supported by favourable factors (lower oil prices and ECB monetary support) and by some weakening of unfavourable factors (easing of fiscal policies). But the fact remains that the situation in the developing world will add new uncertainty to an already fragile recovery.

Between 2012 and 2014, the euro zone economies stagnated at the very time that the United States turned in average GDP growth of 2%. The recovery that got underway after the sharp contraction in 2008-2009 was quickly cut short in the euro zone by the sovereign debt crisis, which led almost immediately to the uncontrolled tightening of financial conditions and the reinforcement of the fiscal consolidation being implemented in the Member States, as they searched for market credibility.

The euro zone then plunged into a new recession. In 2015, these economic policy shocks are no longer weighing on demand. The ECB helped to reduce sovereign debt risk premiums by announcing the Outright Monetary Transaction programme (OMT) in September 2012 and then by implementing quantitative easing so as to improve financial conditions and promote a fall in the euro. In terms of fiscal policy, while in some countries the consolidation phase is far from over, the measures being taken are smaller in scale and frequency. Furthermore, growth will also be helped by the fall in oil prices, which should

last, and the resulting gains in household purchasing power should in turn fuel private consumption. These factors thus reflect an environment that is much more favourable and propitious for growth.

However, it is clear that this scenario depends on some volatile elements, such as the fall in oil prices and the weaker euro. The Chinese slowdown adds another element of risk to the scenario, which is based on the assumption that China will make a smooth transition from an export-oriented growth model to one driven by domestic demand. We expect the euro zone to grow at a rate of 1.5% in 2015 and 1.8% in 2016 and 2017. The main short-term risks to this scenario are negative. If oil prices go up and the euro doesn't stay down, and if the slowdown in the emerging countries turns into an economic and financial crisis, then growth worldwide and in the euro zone will be significantly lower. This risk is particularly critical given the very high level of unemployment still plaguing the zone (11% in August 2015). Nevertheless, given the pace of anticipated growth, we expect the unemployment rate to fall in 2016-2017 by around 0.6 percentage point per year. At this pace, it will take almost seven years to bring the rate back to its pre-crisis level. So while the prospects for recovery from the 2008 crisis are uncertain, the social crisis undoubtedly has a long time to run.

2015-2017 forecasts for the

French economy

By <u>Mathieu Plane</u>, <u>Bruno Ducoudré</u>, <u>Pierre Madec</u>, Hervé Péléraux and Raul Sampognaro

This text summarizes the OFCE's economic forecast for the
French economy for 2015-2017

After a hesitant upturn in the first half of 2015 (with growth rates of 0.7% and 0% respectively in the first and second quarter), the French economy grew slowly in the second half year, with GDP rising by an average of 1.1% for the year as a whole. With a GDP growth rate of 0.3% in the third quarter of 2015 and 0.4% in the fourth quarter, which was equal to the pace of potential growth, the unemployment rate stabilized at 10% at year end. Household consumption (+1.7% in 2015) was boosted by the recovery in purchasing power due in particular to lower oil prices, which will prop up growth in 2015, but the situation of investment by households (-3.6%) and the public administration (-2.6%) will continue to hold back activity. In a context of sluggish growth and moderate fiscal consolidation, the government deficit will continue to fall slowly, to 3.7% of GDP in 2015.

With GDP growth in 2016 of 1.8%, the year will be marked by a recovery, in particular by rising corporate investment rates. Indeed, all the factors for a renewal of investment are coming together: first, a spectacular turnaround in margin rates since mid-2014 due to a fall in the cost of energy supplies and the impact of the CICE tax credit and France's Responsibility Pact; next, the historically low cost of capital, which has been helped by the ECB's unconventional monetary policy; and finally, an improvement in the economic outlook. These factors will lead to an acceleration of business investment in 2016, which will increase by 4% on average over the year. Household consumption should remain strong in 2016 (+1.6%), driven by job creation in the market

sector and by a slight fall in the savings rate. Fuelled by the rise in housing starts and building permits, housing investment will pick up (+3%), after shrinking for four years in a row. Foreign trade will be boosted by the impact of the euro's depreciation and the government's competitiveness policies, and will make a positive contribution to growth (+0.2 GDP point in 2016, the same as in 2015). Once the impact of the downturn in oil prices has fed through, inflation should be positive in 2016, but still low (1% on an annual average, after two years of virtual stagnation), a rate that is close to underlying inflation. The pace of quarterly GDP growth in 2016 will be between 0.5% and 0.6%: this will trigger a gradual closing of the output gap and a slow fall in the unemployment rate, which will end the year at 9.8%. The public deficit will be cut by 0.5 GDP point, due to savings in public spending, notably through the contraction of public investment (-2.6%), low growth in government spending (+0.9%), and the impact of the rise in tax revenues as the economy recovers.

Assuming that the macroeconomic environment remains favourable, the output gap is expected to continue to close in 2017. With GDP growth of 2%, the government deficit will fall further to 2.7% of GDP, passing below the 3% bar for the first time in 10 years. Under the impact of the government's employment policies and the absorption of the overstaffing by companies, the unemployment rate will continue to fall, to 9.4% of the active population by the end of 2017.