## The technology balance of payments and the changeover to the $6^{\rm th}$ edition of the IMF Balance of Payments Manual

The technology balance of payments (BP\_Tec) aggregates some balance-of-payments items involving disembodied technology (i.e. technology not embodied in physical goods). The data are published yearly on the Bank of Italy website, in Excel format. The international classification defined by the OECD comprises:

**Trade in technics**, the core of the BP\_Tec, which embraces both sales of intangibles like patents, inventions and know-how and licences to use them.

**Transactions involving trademarks, designs, patterns** that do not refer directly to technological knowledge but often imply some transfer of such knowledge or know-how.

**Services with a technical content** which, while not constituting an actual transfer, do increase a firm's technological potential through the acquisition of technical skills; recently "information services," originally not counted, have been included in this aggregate (see OECD, 2005, p. 161).

## Industrial R&D performed abroad/financed from abroad.

The OECD classification has not changed, but with the sixth edition of the IMF Balance of Payments Manual the substance of some of the items used to calculate the technology balance has been modified.

Figures 1 and 2 give the definitions drawn from the fifth and sixth editions respectively. The main changes concern intangible assets. Under the old standards, the item "intangible assets" (which was classed under the capital account) included – with no possibility of distinction between the items – both sales of patents and licences and other transactions (whose amounts were increasing over time) that were not strictly classifiable under  $BP\_Tec$ , such as sales of  $CO_2$  and other emission rights, TV and movie rights, and transfers of professional athletes from team to team. Simply using the item "sales of intangible assets" therefore overestimated  $BP\_Tec$  flows.

In the new Manual (BPM6), sales of patents and licences <u>deriving</u> from research and development are kept distinct from other trade in "intangible assets" and no longer entered in the capital account but under services, in the item "Research and development services." This results in strict adherence to the OECD classification. It is worth noting, however, that under the new definition there may be an underestimate (but presumably not a large one) of BP\_Tec flows, because intangibles (now excluded) still comprise a component (the sale of licences and similar rights, royalties and other licences <u>not deriving</u> from R&D) that, strictly speaking, should be included in BP Tec.

Finally, with the transition to BPM6, the OECD taxonomy no longer separates "trade in technics" from "transactions involving trademarks, design, patterns."

As a result of these revisions, compared to the data reconstruction carried out in Occasional Paper No. 207 (2013), gross flows of BP\_Tec averaged about 10 per cent lower in the decade 2002-2012 (Table 1), with a downward spike in 2012 due to the exclusion of sales of emission rights (CO<sub>2</sub>), which were particularly large in that year; the overall balance of BP\_Tec tends to improve by comparison with previous estimates, except for 2012.

 $Figure\ 1-Reconciliation\ between\ technology\ balance\ and\ balance\ of\ payments\ (BPM5)$ 

BP_Tec aggregates (OECD classification)	BP item code	BP item description	BP aggregate in which it is classed (IMF BPM5)						
CAPITAL ACCOUNT									
1) Trade in techniques	480	Intangible assets (includes sales of licences and similar rights, royalties and other licences)	Intangible assets						
CURRENT ACCOUNT - SERVICES									
1) Trade in techniquess	892	Use of other intangible assets (including patents)	Royalties and licences						
2) Transactions involving trademarks, designs, patterns	891	Use of licences and similar rights (including brands)	Royalties and licences						
3) Technology-related services	263	Computer services	Information technology services						
	280	Architectural, engineering and other technical services	Other business services						
4) R&D performed abroad/financed from abroad	279	Research and development services	Other business services						

Figure 2 — Reconciliation between technology balance and balance of payments (BPM6)

BP_Tec aggregates (OECD classification)	BP item code	BP item description	BP aggregate in which it is classed (IMF BPM6)				
CURRENT ACCOUNT - SERVICES							
1) Trade in techniques	SH2	Licences to use the products of research and development	Charges for the use of intellectual				
Transactions involving trademarks, designs,     patterns	SH1	Trade in brands, patterns and industrial designs	property				
	SI2	Computer services	Telecommunications, computer and information services				
3) Technology-related services	SJ31	Architectural, engineering and other technical services	Other business services (of which technical, trade-related and other business services)				
4) R&D performed abroad/financed from abroad	SJ1	Research and development services	Other business services (of which research and development services)				

 $Table \ 1-Technology \ balance \ of \ payments \ by \ item \ and \ comparison \ with \ BPM5$ 

 $(millions\ of\ euros)$ 

Year	Charges for use of intellectual property (SH)	Technology- related services (SI2+SJ31)	Research and Development (SJ1)	Total BP_TEC BPM6	Memo: Total BP_TEC BPM5	Difference (BPM6 - BPM5)				
EXPORTS (CREDITS)										
2002	2,040	2,282	1,746	6,068	6,466	-398				
2003	2,163	2,244	1,523	5,930	6,383	-453				
2004	2,321	2,648	1,691	6,659	7,044	-385				
2005	2,610	3,048	1,549	7,207	7,665	-458				
2006	2,934	3,425	1,741	8,100	8,551	-451				
2007	3,101	3,621	1,841	8,563	9,035	-473				
2008	2,720	3,122	1,789	7,632	8,214	-583				
2009	2,316	2,332	1,721	6,369	7,229	-859				
2010	2,752	3,331	1,677	7,760	7,901	-141				
2011	2,901	4,018	1,841	8,760	10,063	-1,302				
2012	3,190	4,863	2,719	10,773	14,449	-3,676				
2013	2,965	5,052	3,165	11,182						
			IMPORTS (DEBITS)							
2002	3,438	3,189	759	7,386	7,971	-586				
2003	3,832	2,666	890	7,388	7,848	-460				
2004	3,990	2,989	1,139	8,118	8,495	-377				
2005	4,452	3,713	1,058	9,223	9,881	-658				
2006	5,196	4,334	1,234	10,765	11,601	-836				
2007	5,815	4,850	1,381	12,046	13,029	-983				
2008	4,951	4,660	1,046	10,658	12,449	-1,791				
2009	4,388	3,944	1,262	9,594	11,120	-1,526				
2010	4,931	4,289	1,249	10,469	11,914	-1,445				
2011	4,753	4,765	1,417	10,935	13,022	-2,086				
2012	4,136	4,571	1,261	9,968	13,095	-3,127				
2013	3,852	4,893	1,435	10,180						
			BALANCE							
2002	-1,399	-907	987	-1,318	-1,505	188				
2003	-1,669	-422	634	-1,458	-1,465	6				
2004	-1,669	-341	551	-1,459	-1,451	-8				
2005	-1,842	-666	492	-2,015	-2,215	200				
2006	-2,263	-909	507	-2,665	-3,049	384				
2007	-2,714	-1,229	459	-3,484	-3,994	510				
2008	-2,231	-1,538	743	-3,026	-4,234	1,208				
2009	-2,072	-1,612	459	-3,225	-3,891	666				
2010	-2,179	-958	428	-2,709	-4,013	1,304				
2011	-1,852	-747	424	-2,175	-2,959	784				
2012	-946	293	1,458	805	1,354	-548				
2013	-887	159	1,730	1,002	,					