STATISTICS DIRECTORATE
COMMITTEE ON STATISTICS AND STATISTICAL POLICY

Cancels & replaces the same document of 2 November 2017

Working Party on National Accounts

Draft Agenda

To be held on 9-10 November 2017
OECD Conference Centre
Beginning at 9:30 am on the first day
Opening

Thursday, 9 November, 9:30 am - 9:45 am

Item 1. Agenda

STD/CSSP/WPNA/A(2017)1

Item 2. Minutes of the 2016 WPNA meeting

STD/CSSP/WPNA/M(2016)1

Globalisation ()

Thursday, 9 November, 9:45 am - 11:15 am and 11:45 am - 12:15 pm

Globalisation continues to be a challenge for national statistical offices. Under this item presentations are welcome on how the national accounts should deal with globalisation, both on the way in which issues related to globalisation can be tackled, and on the way in which (additional) national accounts data shedding more light on globalisation are produced and communicated. The latter may include the development of new indicators that may be able to answer some of the policy and research questions related to globalisation. Also contributions of a more conceptual nature on the future development of international standards for national accounts are very much welcomed.

Item 3. Statistical challenges of globalisation (by Peter van de Ven - OECD)

STD/CSSP/WPNA(2017)3

Item 4. Is the current macroeconomic statistics framework capturing a rapidly changing economy? (by Sanjiv Mahajan - United Kingdom Office for National Statistics)

Item 5. Highlights and Challenges of Measuring Global Production (by Erich H. Strassner - U.S. Bureau of Economic Analysis)

Item 6. Globalisation - detecting and analysing MNE restructuring (by Paul Konijn - Eurostat)

STD/CSSP/WPNA(2017)8

Items for information

Thursday, 9 November, 12:15 pm -1:00 pm


Item 8. Big Data in the estimation of consumption by end use in the National Accounts (by Francisco Guillén Martín - INEGI – Mexico)
Item 9. Update on annual PPP calculation \textit{(by Francette Koechlin - OECD)}

Oral report

\begin{tabular}{|l|}
\hline
\textbf{Digital economy and sharing economy} \\
\hline
\textbf{Thursday, 9 November, 2:30 pm - 4:00 pm and 4:30 pm - 6:00 pm and Friday, 10 November, 9:30 am - 10:30 am} \\
\hline
The digital economy has created some new measurement challenges for macro-economic statistics and may have exacerbated some older ones, raising some concerns about the scope and estimation of GDP:
\begin{itemize}
\item Some of the concerns have arisen over the decoupling between consumer surplus – which GDP by definition does not capture – and household consumption. Other concerns arise because the data needed for analyses of the digital economy is not separately identified.
\item An additional key challenge presented by digitalisation is in the area of measuring price change. Inadequate adjustment for quality change may affect the distinction between price and volume changes.
\end{itemize}
Under this topic countries are invited to present work on the above topics. In this respect, we invite in particular presentations on any developments in relation to the price and volume measurement of related goods and services, and accounting for quality change. We also invite presentations on monitoring (developments in) the digital economy from a macroeconomic perspective, either within the central framework or in a satellite account.


STD/CSSP/WPNA(2017)1

STD/CSSP/PWNA(2017)6

Working paper on clearspace

Item 11. Digitalised services - issues in price and volume measurement \textit{(by Andreas Dollt – Eurostat)}

PowerPoint on clearspace

Item 12. Valuing NZ’s Digital Economy \textit{(By Gary Dunnet - Statistics New Zealand)}

STD/CSSP/WPNA(2017)3

Item 13. Measuring challenges of the sharing economy \textit{(by Leo Hiemstra - Statistics Netherlands)}

STD/CSSP/WPNA(2017)9


Item 15. Measuring the digital economy in the Canadian Macroeconomic Accounts \textit{(by Matt MacDonald - Statistics Canada)}

PowerPoint on clearspace

Item 16. The National Accounts in Mexico in the new digital economy \textit{(by Francisco Guillén Martín - INEGI)}
Item 17. Highlights and Challenges of Measuring the Digital Economy (by Erich H. Strassner - U.S. Bureau of Economic Analysis)

Closing of WPNA

Friday, 10 November, 10:45 am