



Meeting Agenda

Day 1 Thursday 12:00 – 15:00

1. Welcome and Opening 12:00 – 12:20

Item 1.a. Welcome and opening, Rodolfo Ostolaza, OECD.

Item 1.b. Opening address - Challenges ahead, Nadim Ahmad, OECD.

Item 1.c. Approval of the minutes of the 2019 Regional-Global TiVA Initiatives meeting

Item 1.d. Adoption of the agenda of the 2020 Regional-Global TiVA Initiatives meeting

2. Initiatives updates 12:20 – 15:00

Item 2.a. OECD TiVA database update, Colin Webb, OECD.

Item 2.b. FIGARO progress and update, Isabelle Rémond-Tiedrez & Jose Rueda Cantuche, Eurostat and JRC.

Item 2.c. EORA update and new research, Keiichiro Kanemoto, Research Institute for Humanity and Nature.

Item 2.d. IDE-JETRO update. Regional and Global TiVA, Bo Meng, IDE-JETRO.

Item 2.e. Evolving Trends in Developing Asia's Participation in GVCs: Evidence from ADB's Multi Regional Input-Output Database, Krizia Garay, ADB.

Item 2.f. A Status Update on the North America Trade in Value Added Project, Jeff Young, Bureau of Economic Analysis and Ricardo Gutiérrez, INEGI.

Item 2.g. The APEC TiVA Initiative: Overview, Accomplishments, and Challenges in Understanding APEC Value Chains, William Powers (USITC), Quanrun Chen (University of International Business and Economics) and Jianqin Yuan (State Information Center).

Day 2 Friday 12:00 – 15:00

2. Initiatives updates (continue) 12:00 – 12:50

Item 2.h. Latin American IOT and way forward, José Durán , ECLAC.

Item 2.i. TiVA-SUT for Africa, Christophe Degain, WTO.

3. Addressing challenges in developing Regional IOTs, 12:50 – 13:40

Item 3.a. Challenges and answers in developing the Central America and the Caribbean IOT, Ramón Padilla, ECLAC.

Item 3.b. Merchandise trade reconciliation. Mexico experience, Ricardo Gutiérrez, INEGI.

4. The User Perspective 13:50 – 14:40

Item 4.a. Mexico Indicators of International Trade in Value Added , Francisco Guillén, INEGI.

Item 4.b. Use of TiVA initiatives for financing development, Mohammed Faiz Shaul Hamid, IsDB.

5. Conclusions and closure 14:40 – 15:15

Item 5.a. How can we converge?

Item 5.b. General conclusions