



Session III: Good Practice for ICA Process



Introduction

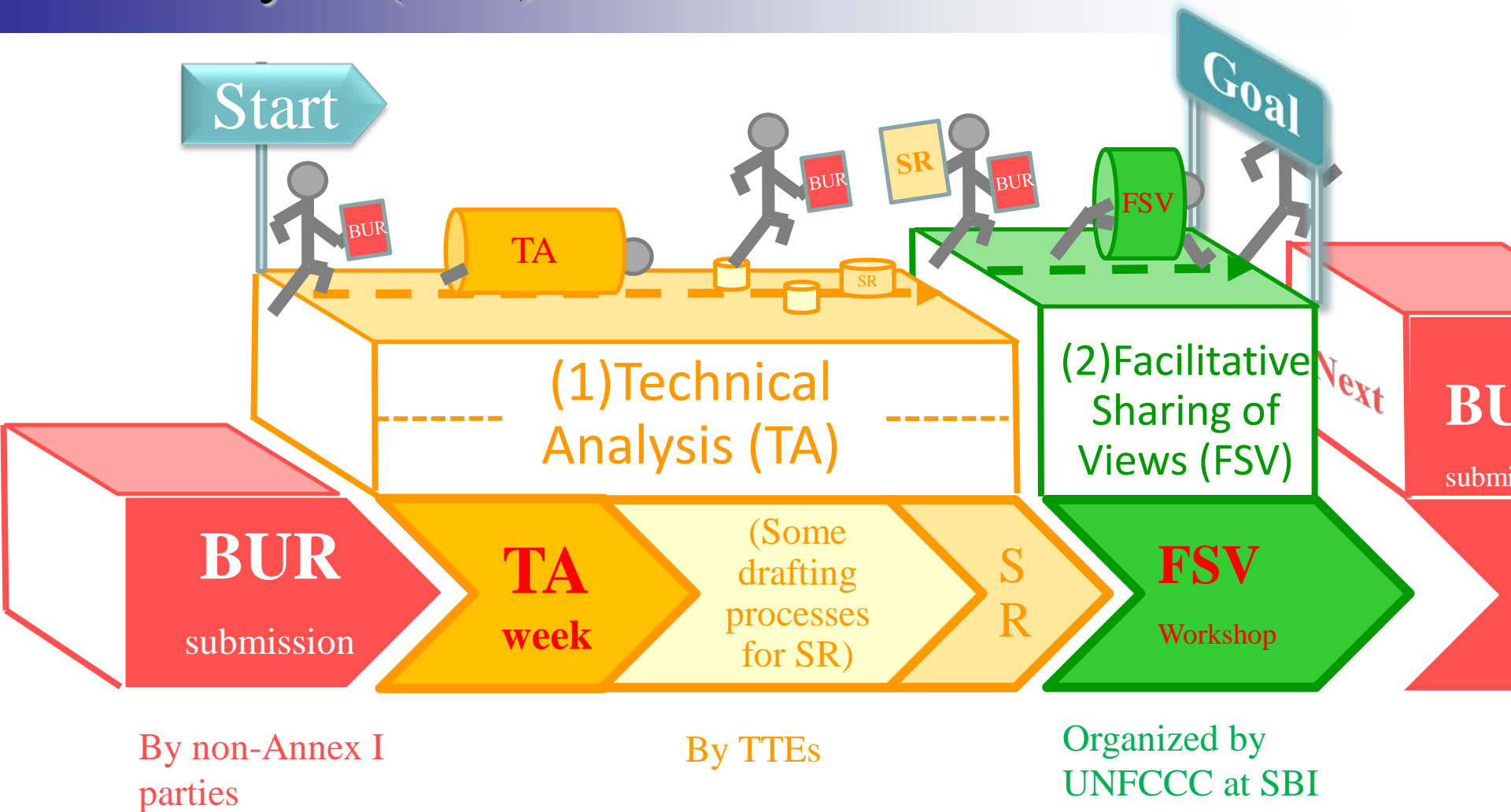
Atsuko Hayashi

*Greenhouse Gas Inventory Office of Japan (GIO)
Center for Global Environmental Research (CGER)
National Institute for Environmental Studies (NIES)*

WGIA14, 26-28 August 2016, Ulaanbaatar, Mongolia



The process of International consultation and analysis (ICA)



*SR: Summary Report on the technical analysis



A snapshot of the number of parties at each stage of the process

http://unfccc.int/national_reports/non-annex_i_natcom/reporting_on_climate_change/items/8722.php



Armenia, Israel, Morocco, Republic of Moldova, Serbia

Andorra, Argentina, Colombia, Costa Rica, **INDIA, INDONESIA**, Lebanon, **MALAYSIA**, Mauritania, Mexico, Montenegro, Paraguay, **THAILAND**, Uruguay

Azerbaijan, Bosnia & Herzegovina, Brazil, Chile, Ghana, Namibia, Peru, **R. KOREA, SINGAPORE**, South Africa, Macedonia, Tunisia, **VIET NAM**

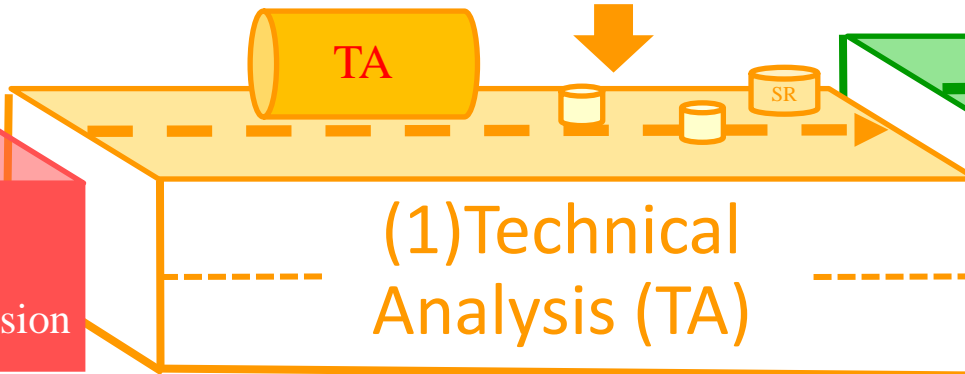
5

Parties



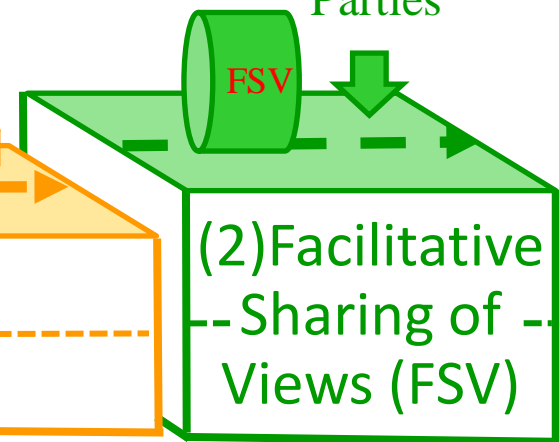
14

Parties



13

Parties



As of 20 June 2016

Greenhouse gas Inventory Office of Japan

Timetable for session III

Schedule	Title	Presenter
15:45 – 15:50	Introduction	Atsuko Hayashi
15:50 – 16:05	Introduction of ICA Process	Mr. Kiyoto Tanabe (IPCC/TFI; CGE)
16:05 – 16:25	Experiences on ICA: TA and FSV	Prof. Zhu Songli (China)
16:25 – 16:45	Experience of Viet Nam during ICA process for reviewing of the first BUR	Dr. Nguyen Phuong Nam (Vietnam)
16:45 – 17:05	Sharing the Experience of the first BUR and ICA in the Republic of Korea	Dr. Hyung-Wook Choi (Korea)
17:05 – 17:30	Questions and Answers, Discussion	All



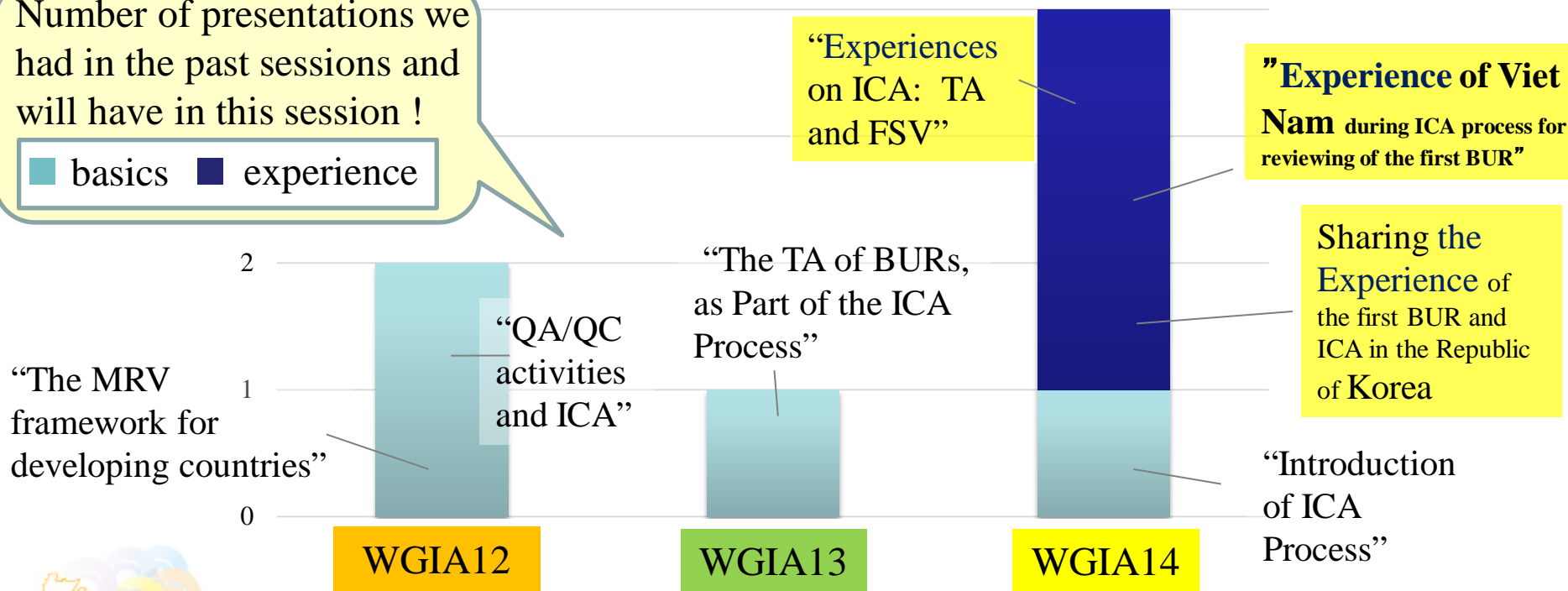
Quick review of the past sessions related to **ICA** in WGIA

WGIA 12 Session I: Progress of NCs, BURs and **ICA** for BUR
 Session II: QA/QC activities in Preparation of NCs and BURs

WGIA 13 Session II: Progress made in BUR and **the ICA process**

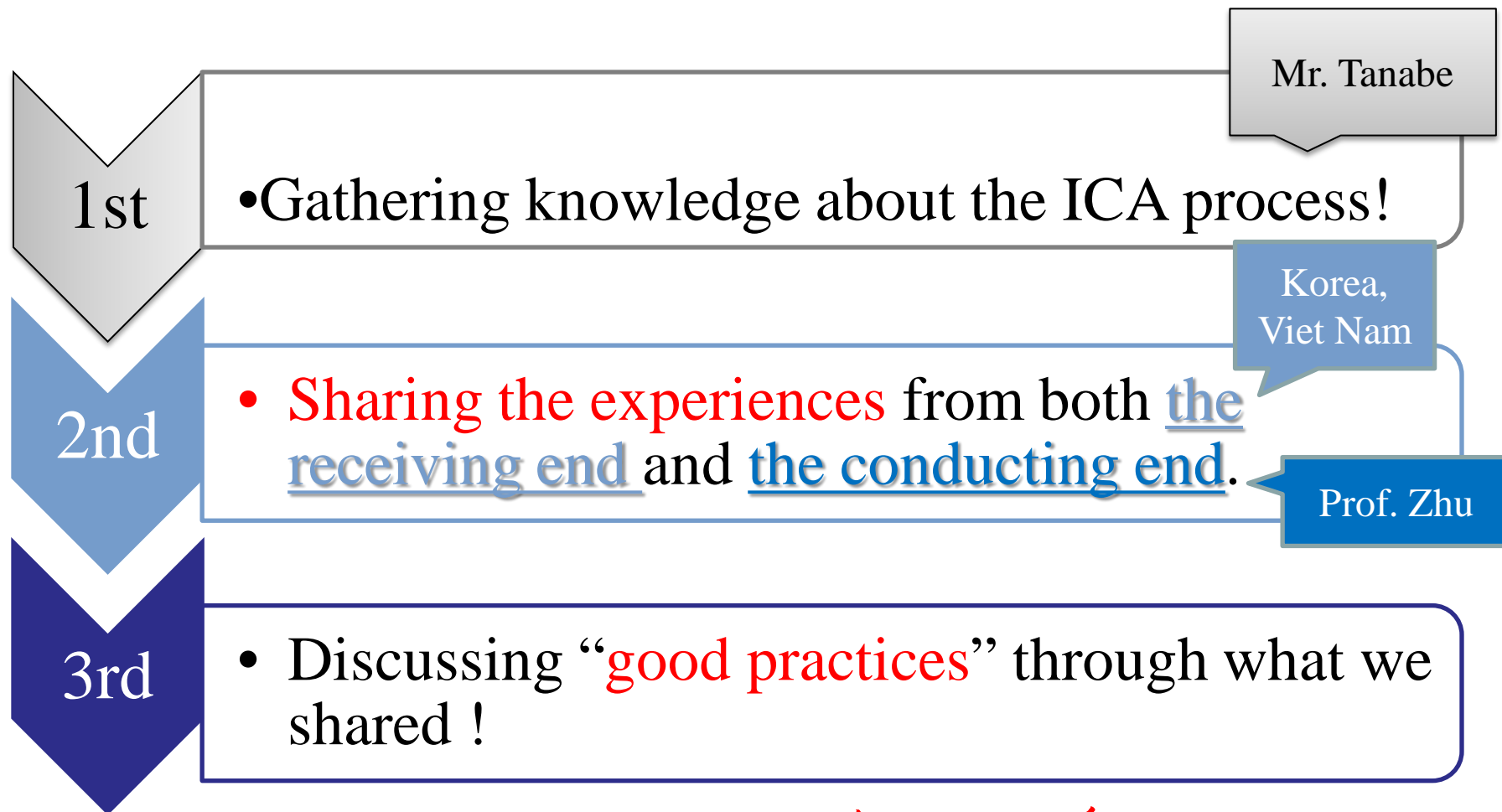
Number of presentations we had in the past sessions and will have in this session !

■ basics ■ experience



➔ We are at the stage of sharing more experiences ! *Greenhouse gas Inventory Office of Japan*

Aim of Session III



Let's start the session!

