

DOMAIN DISCUSSION

Towards Climate Change-Blue Economy specific relevant STI policy questions

Prof. Phoebe Koundouri

Professor School of Economics, Athens University of Economics and Business

Fellow, World Academy of Art and Science

President-Elect, European Association of Environmental and Resource Economists

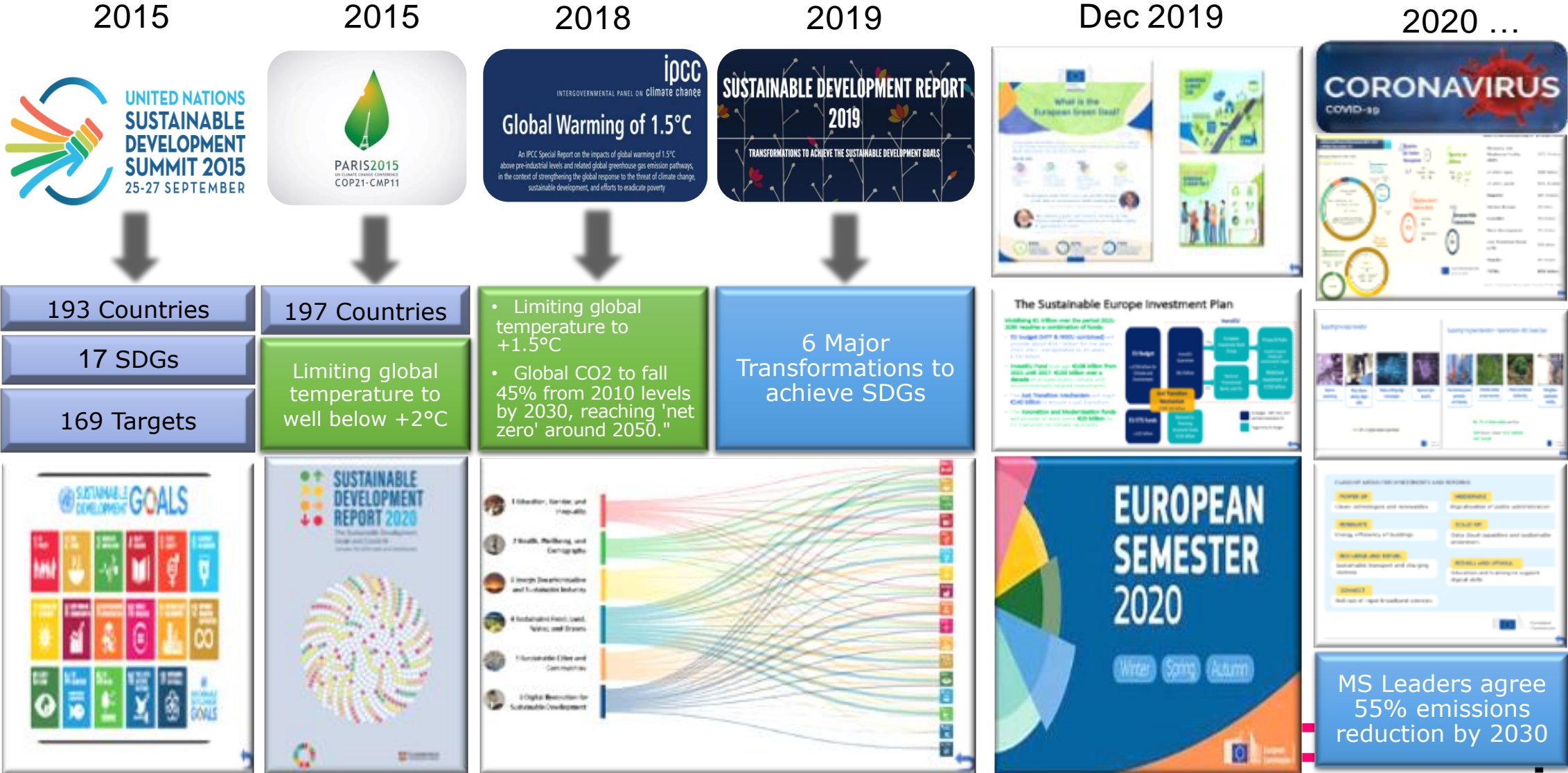
Group discussion agenda

1. Climate Change Scope in IntelComp (ca. 5 min)
2. Round table of the STI priorities in the domain by each stakeholder in the group (ca. 25 min)
3. Policy questions (ca. 60 min)

**GROUP DISCUSSIONS CLOSE AT 16:50
AND AUTOMATICALLY TAKE YOU TO THE PLENARY**

Climate Change Scope in IntelComp

The Policy Framework



How can I help IntelComp?: Discussion on policy questions: group discussion in two break out rooms

Group name	Participants	Moderators	
1 Agenda setting	<ul style="list-style-type: none">• Conference of Peripheral Maritime Regions• Carpathian Euroregion• International Centre for Research on the Environment and the Economy• SDSN Black Sea• Vinnova	<ul style="list-style-type: none">• EESC• Union for the Mediterranean• Hellenic Foundation for Research and Innovation• University of Santiago de Compostela• FORTH-ICEHT• Nazarbarayev University	<ul style="list-style-type: none">• <i>Paresa Markianidou</i>• <i>Joseba Sanmartín Sola</i>• <i>Sofia Liarti</i>
2 Evaluation	<ul style="list-style-type: none">• European Commission• REA• OECD• Kpeople Research Foundation• Intact Digital Ltd.• PiperLab S.L	<ul style="list-style-type: none">• Lisbon Council• National Technical University of Athens• Engineering Ingegneria Informatica	<ul style="list-style-type: none">• <i>Lena Tsipouri</i>• <i>Cecilia Cabello Valdés</i>• <i>Jeronimo Arensa Garcia</i>• <i>Annika Kossack</i>

(2) Round table on STI policy priorities in the domain of Climate Change – Blue Economy

- 1 How would you describe the **STI priorities** in the domain of Climate Change - Blue Economy in your own national/international context?

Tracking industry R&D activities, Identifying emerging global trends, understanding knowledge diffusion channels, identifying national and international markets, Impacts on jobs creation, measuring innovation beyond patents ...

Research (Basic, applied, development), Technology generation (TRL mix), Knowledge diffusion (intellectual protection versus openness), Technology Transfer, Technology Uptake, Regulatory framework, business development...

- 2 What are the needs during the agenda setting and evaluation phases you struggle fulfilling?