

SE9: Innovative Observation- Based Tools to Support Climate Mitigation Strategies

Wednesday, August 22nd – 18:30-
19:30



Organized by:



United Nations
Climate Change



WORLD BANK GROUP

Hosted by:



STEPPING UP CLIMATE ACTION

LATIN AMERICA & CARIBBEAN
CLIMATE WEEK
LACCW 2018 / 20-23 August 2018 / MONTEVIDEO

PANEL MODERATOR - Dr. Phil DeCola

Adjunct Professor, Atmospheric and Oceanic Sciences, University of Maryland
Chief Science Officer, Sigma Space Corporation

SPEAKERS

- **Dr. Oksana Tarasova** - Chief, Atmospheric Environment Research Division, WMO
"Integrated Global Greenhouse Gas Information System (IG3IS)"
- **Mr. Paulo Roberto Barros** - President Advisor of Agencia Estadual de Meio
"Experience and lessons learned from the Recife project"
- **Dr. Marcelo Mena** - Practice Manager, Climate Change Group, World Bank
"Integrated Climate - Air Quality Policies"

Organized by:



United Nations
Climate Change



WORLD BANK GROUP

Hosted by:



Why do we have a UNFCCC?

Nations Unies

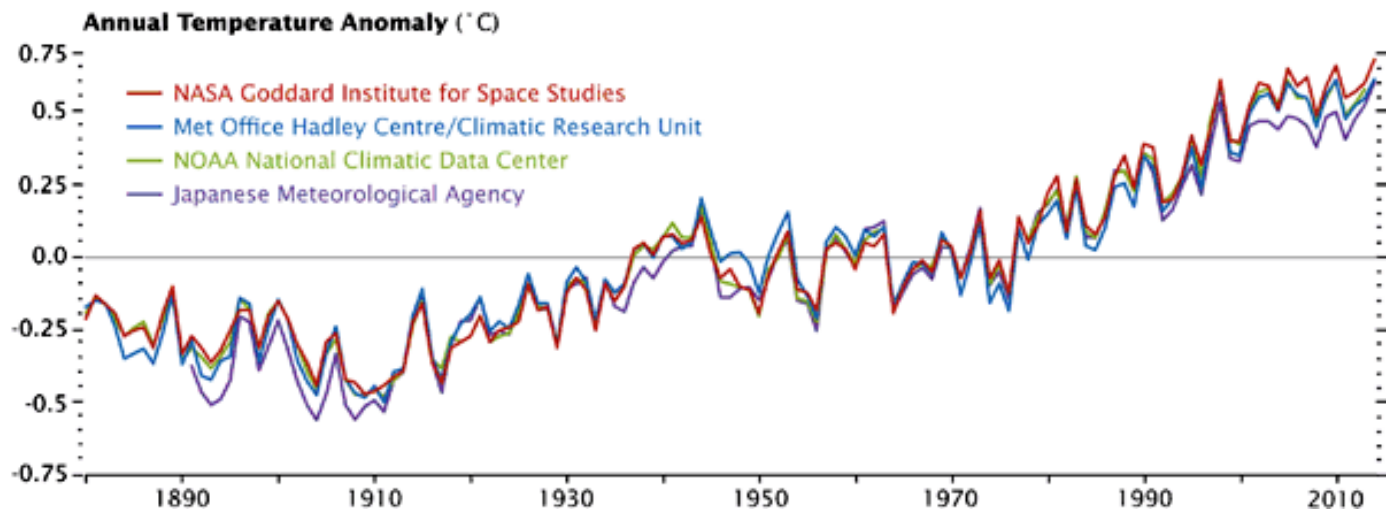
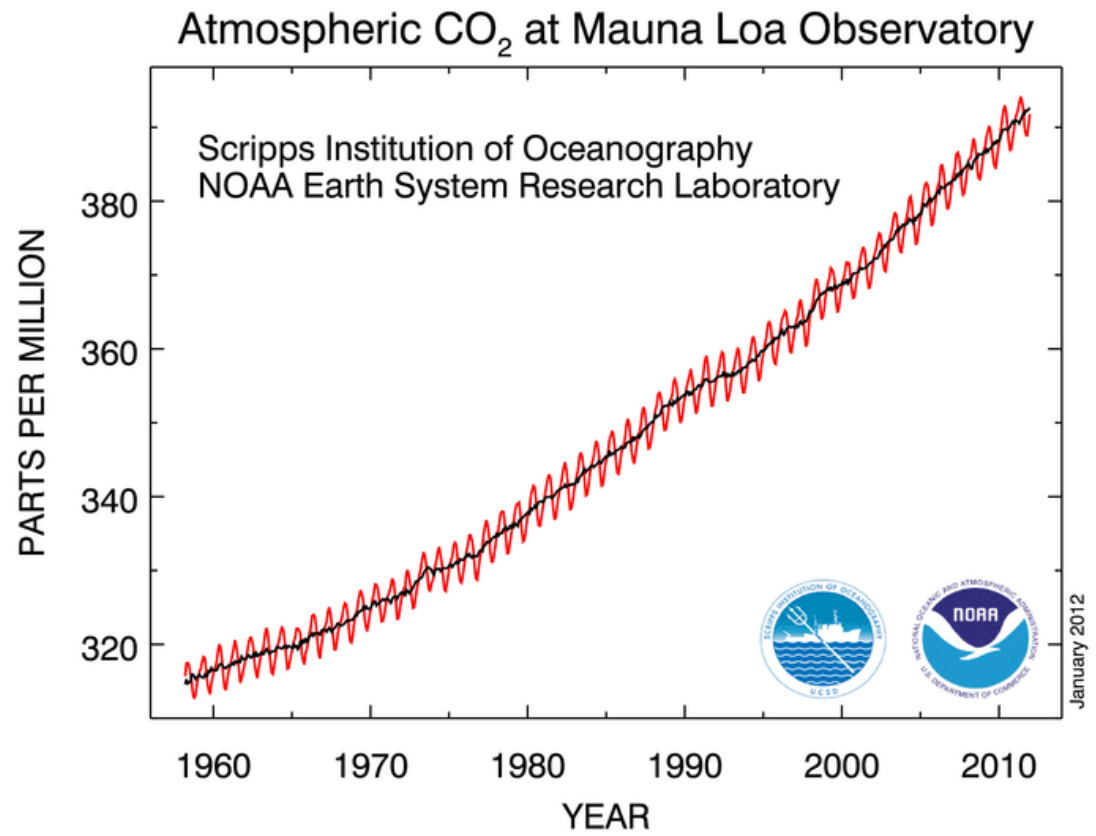
Conférence sur les Changements Climatiques 2015

COP21/CMP11

Paris France



The UNFCCC was built on the bedrock of highly accurate and precise, long-term atmospheric measurements; data records like the carbon dioxide concentrations “the Keeling curve” and the global average temperature records



Science-based, measurement-based information can help guide climate action along solution pathways

“ YOU CAN'T MANAGE
WHAT YOU DON'T MEASURE.

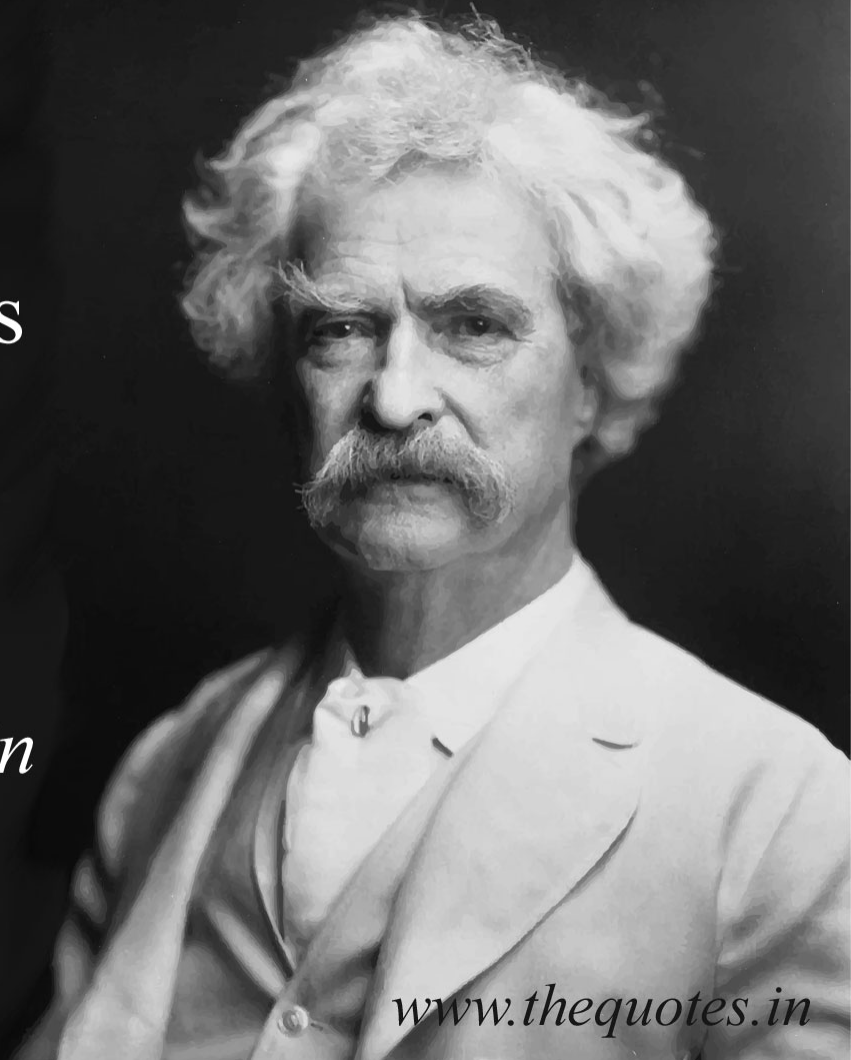
- W. Edward Deming



**“to measure is to know – if
you cannot measure it, you
cannot improve it”
– Lord Kelvin**

It ain't what you don't know
that gets you into trouble. It's
what you know for sure that
just ain't so.

Mark Twain



www.thequotes.in