Grand Challenge
Carbon Feedbacks in the Climate System

41st Session of the WCRP Joint Scientific Committee

Tatiana Ilyina and Pierre Friedlingstein
May 2020
Online
Progress and achievements

• For 2019-2020, GC-Carbon co-organised:
  - Side meeting “carbon cycle predictability”, Barcelona, March 2019
  - Session on carbon cycle feedbacks at the AGU 2019
  - Session at the Ocean Sciences Meeting and Town hall meeting on carbon cycle predictability, February 2020, San Diego

• Funding
  EU H2020 Project 4C (coordinator P. Friedlingstein, 2019-2023), focus on improving understanding of current carbon cycle, develop policy-relevant decadal predictions of carbon cycle and long-term projections of mitigation effort.

• Contribution to CMIP6
  GC-carbon strong contributor to C4MIP and ZECMIP: coordination, design, simulations, analysis and publications.

• Contribution to GCP
  Strong interaction between GC-Carbon and global carbon project. P. Friedlingstein leading the 2019 Global Carbon Budget (Friedlingstein et al., Global Carbon Budget, ESSD, 2019, https://doi.org/10.5194/essd-11-1783-2019

• GC-Carbon related Publications
  • Arora et al., Carbon-concentration and carbon-climate feedbacks in CMIP6 models, and their comparison to CMIP5 models, BGD, 2019, https://doi.org/10.5194/bg-2019-473
  • Friedlingstein et al., Global Carbon Budget, ESSD, 2019, https://doi.org/10.5194/essd-11-1783-2019
  • Jones et al., The Zero Emissions Commitment Model Intercomparison Project (ZECMIP) contribution to C4MIP: quantifying committed climate changes following zero carbon emissions, GMD, 2019, https://doi.org/10.5194/gmd-12-4375-2019
Future plans

- GC-Carbon Assessment on TCRE (following the format of the WCRP ECS assessment), led by Chris Jones (UK MetOffice), Tatiana Ilyina (MPI, Hamburg) and Pierre Friedlingstein (U. Exeter). Time lines : next 18-24 months

- GC-Carbon sponsored workshop on TCRE assessment, place and time to be discussed.

- GC-Carbon contribution to Global Carbon Budget 2020. Focus of impact of COVID-19 on CO2 emissions, atmospheric CO2 and carbon cycle response

- Development of framework for GC-Carbon annual to decadal prediction of the global carbon cycle

- GC-Carbon led analysis of carbon cycle in CMIP6 ESMs
Links to the WCRP Strategic and Implementation Plans

• **Strong links with the Four WCRP strategic objectives:**
  – Fundamental understanding of the climate system
  – Prediction of the near-term evolution of the climate system
  – Future evolution of the climate system
  – Bridging climate science and society

• **Directly relevant to the following lighthouse activities:**
  – Explaining and Prediction Earth System Changes (What on Earth is going on?)
  – Safe Landing Climates
Emerging issues

- Future of the Grand Challenges in the new WCRP strategic and implementation plan?
Additional Slides