CHE – VERIFY synergies / complementarities

- Complementarity in terms of
 - Products
 - model simulations
- Complementarity in terms of
 - GHG
 - Community (VERIFY involves Inventory agencies)
- Synergies for building a pre-operational GHG monitoring system
- Potential synergies for data management

Task 6.2 - Clustering

Task Objectives

 Ensuring interaction with other relevant H2020 projects to identify synergies, exploit them and possibly reinforce certain activities.

Progress

- Attended an presented CHE at relevant project meetings
 - VERIFY, 13 15 February, Kick-off meeting
 - SCARBO, 14 March, Kick-off meeting
 - URBAN-FLUXES, 23 January 2018, Final progress meeting
 - COOP+ Conference on the Research Infrastructures and the Paris Agreement on climate, 20-21 November 2018
- Report on Synergies and Complementarities between CHE and VERIFY

Task 6.2 - Clusterin, CO₂ Human

CHE-VERIFY Joint General Assembly

The H2020-funded projects CHE and VERIFY will hold a joint General Assembly between the 12th and 14th of March 2019 at ECMWF in Reading, UK. The meeting will consists of discussions on CHE and VERIFY work packages, collaboration opportunities, external lectures and working groups.

Learn more

Coordinated planning of project meetings

VERIFY

Participation in advisory boards

Human

Emissions



VERIFY data products

Produc t	Definition
P1	GHG anthropogenic emissions and sinks across the EU, on a 10 km
	grid for bottom-up models with documentation.
P2	Attribution of GHG fluxes in the land-use sector to management
	versus climate drivers.
P3	Annually updated observation-based national GHG budgets of the EU
	countries for CO ₂ , CH ₄ and N ₂ O.
P4	Annual synthesis and reconciliation of the GHG budgets of EU
	countries between observation-based estimates and UNFCCC
	inventories.
P5	Full documentation, system requirements, and implementation
	recommendations to operationalise the methodology of the project.
P6	Synthesis of observation-based estimates and UNFCCC GHG budgets
	for China, US, Indonesia, performed with foreign partners.

Questions / Suggestions

Data management: Today data storage/visualisation & long-term perspectives

Awareness:

Proposition for a dedicated meeting between "Inventory agencies" – "Stakeholders" – "climate scientists" ?

> Long term perspective:

Joint meeting around a future CO₂ (Natural and Anthropic) MVS system ? Which models, which DA ? Unique vs Multiple systems ?

> Others ?

Data Management for VERIFY

Simple data base at LSCE for the project duration

- ✓ All data accessible from outside through Thredds
- ✓ Simple data-base (table with meta-data)
- Associated data visualisation based on the CATLAS facilities & new python-notebook
- Longer term data storage
 - ✓ Use the ICOS-CP facility
 - ✓ Use the Copernicus Climate Data Store (CDS) ?

→ How to make the best synergies with CHE ?

ow 25	 entries 										Search:		
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				MPI	WET	EU	1D	VO	20190401	UNKNOWN	WP4	nc	link

Questions / Suggestions

Data management:

Today data storage/visualisation & long-term perspectives

> Awareness:

Proposition for a dedicated meeting between "Inventory agencies" – "Stakeholders" – "climate scientists" ?

> Long term perspective:

Joint meeting around a future CO₂ (Natural and Anthropic) MVS system ? Which models, which DA ? Unique vs Multiple systems ?

> Others ?

Questions / Suggestions

Data management:

Today data storage/visualisation & long-term perspectives

> Awareness:

Proposition for a dedicated meeting between "Inventory agencies" – "Stakeholders" – "climate scientists" ?

Long term perspective:

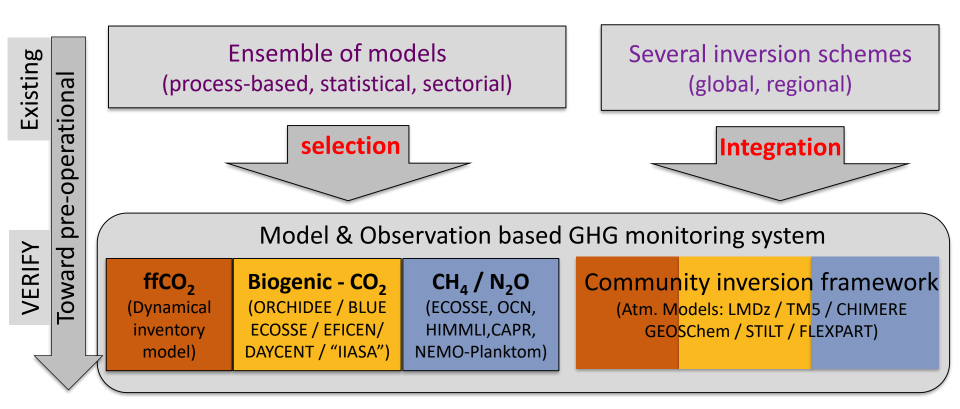
Joint meeting around a future CO₂ (Natural and Anthropic) MVS system ? Which models, which DA ? Unique vs Multiple systems ?

> Others ?

Model integration

Bottom-up models

Top-down models



Which models, which DA ? Unique vs Multiple systems ?What kind of QA / QC ?

Questions / Suggestions

Data management:

Today data storage/visualisation & long-term perspectives

> Awareness:

Proposition for a dedicated meeting between "Inventory agencies" – "Stakeholders" – "climate scientists" ?

Long term perspective:

Joint meeting around a future CO₂ (Natural and Anthropic) MVS system ? Which models, which DA ? Unique vs Multiple systems ?

> Others ?







EU Member



The EU Framework Programme for Research and Innovation

European

Commission

CHE Connectivity & Stewardship

External Advisory Board

- Han Dolman, Chair (Vrije Universiteit, Netherlands),
- Guy Brasseur (WCRP, Germany),
- Werner Kutsch (ICOS, Finland),
- Pierre-Yves Le Traon (CMEMS, France),
- Philippe Peylin (Coordinator of VERIFY, LSCE, France)
- Sonia Seneviratne (ETH, Switzerland),

Advise from CHE reviewer and EEG to extend the EEG with people more closely related to international frameworks and especially UNFCCC process.

Currently, link with latter is mostly through VERIFY (WP1).

CHE will further investigate this.

External Expert Group

Peter Rayner, Chair (University of Melbourne, Australia) Arlyn Andrews (NOAA, United States) Kevin Bowman (NASA JPL, United States) Pep Canadell (CSIRO, Australia) Jing M. Chen (U NANJING, China; U TORONTO, Canada) David Crisp (NASA JPL, United States) Heather Graven (Imperial College, United Kingdom), Kevin Gurney (Arizona State University, United States) Shamil Maksyutov (CGER/NIES, Japan) Yasjka Meijer (ESA, EU) Chris O'Dell (Colorado State University, United States) Paul Palmer (University of Edinburgh, United Kingdom) Saroja Polavarapu (ECCC, Canada) Oksana Tarasova (WMO) Alex Vermeulen (ICOS, Lund University, Sweden) Ning Zeng (University of Maryland, United States)

Task 6.1 - Liaison

Task Objectives

- Liaison with the European Commission, ESA, EUMETSAT and the CO₂ Task Force to ensure the project is addressing the relevant questions for which the Task Force needs support.
- Progress
 - CO₂ Monitoring MAG meeting, 12 13 June 2018
 - CO₂ Monitoring MAG meeting, 1 2 October 2018
 - CO₂ Monitoring MAG meeting, 30 31 January 2019
 - CO₂ Task Force meeting, 22 January 2019
 - CO₂ Task Force meeting, 12 March 2019

Task 6.1 - Liaison

Participation in Task Forces and MAG

- CO2 Task Force
 - Philippe Ciais, Hugo Denier van der Gon, Richard Engelen, Greet Maenhout, Marko Scholze
- CO2 Monitoring MAG
 - Hartmut Boesch, Michael Buchwitz, Philippe Ciais, Richard Engelen, Sander Houweling, Greet Maenhout

Task 6.3 – Workshop organisation

- Task Objectives
 - Organisation of two workshops open to the wider community to discuss, document and learn from the various efforts outside the project
- Progress
 - The first workshop was anticipated to enable a meeting with Chinese colleagues to discuss scientific collaboration (in view of the Copernicus China discussions on CO2 monitoring). Due to lack of responsiveness from the Chinese colleagues, this had to be postponed.
 - Plans to organise workshop on AFOLU (Agriculture, Forest and Other Land Use) towards end of 2019. This topic was suggested by the CO₂ Task Force at its last meeting. AFOLU addresses an important element of the carbon cycle with still large uncertainties.

Task 6.4 - Events

- Task Objectives
 - Participation at key events related to a future CO2 emission monitoring system and related international collaboration programmes, such as Transcom, Eurocom and ICOS.
- Progress
 - EGU, 9 12 April 2018
 - CEOS AC-VC-14 meeting, 2 4 May 2018
 - CEOS GHG workshop, 18 19 June 2018
 - IG3IS/Transcom meeting, 17 20 September 2018
 - GEWEX SSG, 25 February 1 March 2019

Task 6.5 – Strategic Research Agenda

Task Objectives

 Development of the strategic research agenda documents that will use input from <u>WDe 1 to F of</u> as the results from the liaison and this work package.

Progress

- First version of document was publi
- Update of document planned for Q2



Task 6.5 – Strategic Research Agenda

2 Introduction 5 2.1 Background 5 2.2 Scope of this de Advise from CHE Review Meeting was to 2.2.1 Objectives Ensure that the SRA outlines required research 3 Current status of CO activities for the development of the future Task 4 Objectives and CO2 service. activities need to be prioritized and 5 VEREY objectives at The research activities need to be prioritized and 5 VEREY objectives at The research actionable. and 6 ESA studies 10 ESA studies ESA studies 6.1 SMARTCARB 11 11 ESA studies Observation system 7 Observation system 11 11 11 11	<u>1 Ex</u>			
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<u>7</u> Observation system		<u>PMIF</u>	11 ESA studies	

First draft research recommendations from CHE

- WP2: Simulations of NO₂ should receive more attention
 - Accurately simulating NO2 needs models with full interactive chemistry, but maybe a simplified NO2 tracer with a constant lifetime would be sufficient for some applications such as identifying the location of plumes
- WP3: Improve the CCFFDAS quantitative network design system in terms of available observational data streams
 - The prototype CCFFDAS quantitative network design system has evolved into a powerful tool for quick exploration/assessment of design options of the MVS capacity. Initial assessments of the sensitivity with respect to observational data streams, prior information, and temporal domains in flux and observation spaces have demonstrated the potential of the approach
- WP4: Modelling of non-CO₂ tracers (biogenic ¹⁴C fluxes, CO:CO₂ emission ratios, maybe other compression ratios, maybe other space
 list yet.
 No input from VERIFY yet.
 No input from ESA

Summary

- The Copernicus CO₂ initiative as well as CHE are clearly on the international agenda
- Exchange of ideas in European and international context is happening.
- Good connections with IG3IS, GEO, GCOS and CEOS have been established
- Close links with CO₂ MAG and CO₂ Task Force are in place and help with exchange of information. This will also strongly support the definition of the work needed after CHE
- Fruitful collaboration established with VERIFY

che-project.eu

Relation with CHE

Complementary projects following « similar » goals

- VERIFY focusses not only on CO2 but also on CH4, N20
- CHE focusses more on system design studies with satellite data and futur satellite missions as the main target
- VERIFY will try to prepare a first « pre-operational » system based on existing state of the art methodologies
- VERIFY focuss on establishing a close link with stakeholders and the whole carbon community
- Many partners in common => facilitate the synergies

→ Existing deliverable on the CHE – VERIFY synergies