



Co-ordinated by
ECMWF



**CO₂
Human
Emissions**

CARBON HUMAN EMISSIONS AND RELATED ACTIONS

Science to deliver Services

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22/10/2018 – Presented at the GCOS Science Day

FMI, Helsinki, Finland



CHE actors and governance framework

European Commission

esa

EUMETSAT

ECMWF

Copernicus
Europe's eyes on Earth

CO₂ Task Force

WORLD METEOROLOGICAL ORGANIZATION
WEATHER CLIMATE WATER

GAW

IG³IS

GCOS
GLOBAL CLIMATE OBSERVING SYSTEM

WMO IOC INTERNATIONAL COUNCIL FOR SCIENCE UN environment

CEOS
Committee on Earth Observation Satellites

GEO

United Nations
Framework Convention on Climate Change

CO₂ Human Emissions

European Commission

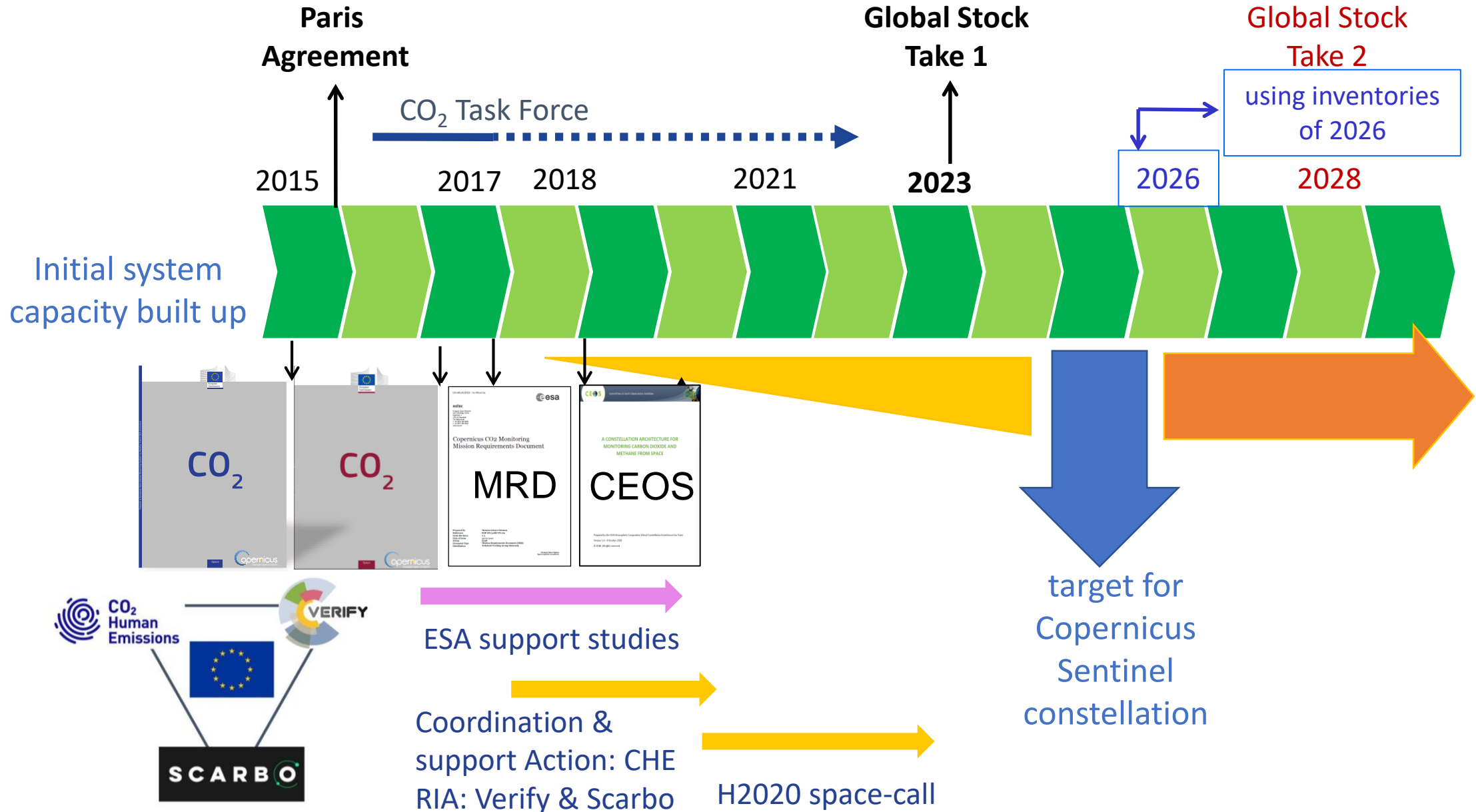
VERIFY

SCARBO

European Commission

HORIZON 2020
The EU Framework Programme for Research and Innovation

CHE in the context of CO2-MVS activities



CHE-CO2 Human Emission Project (& its numbers)

Aim:

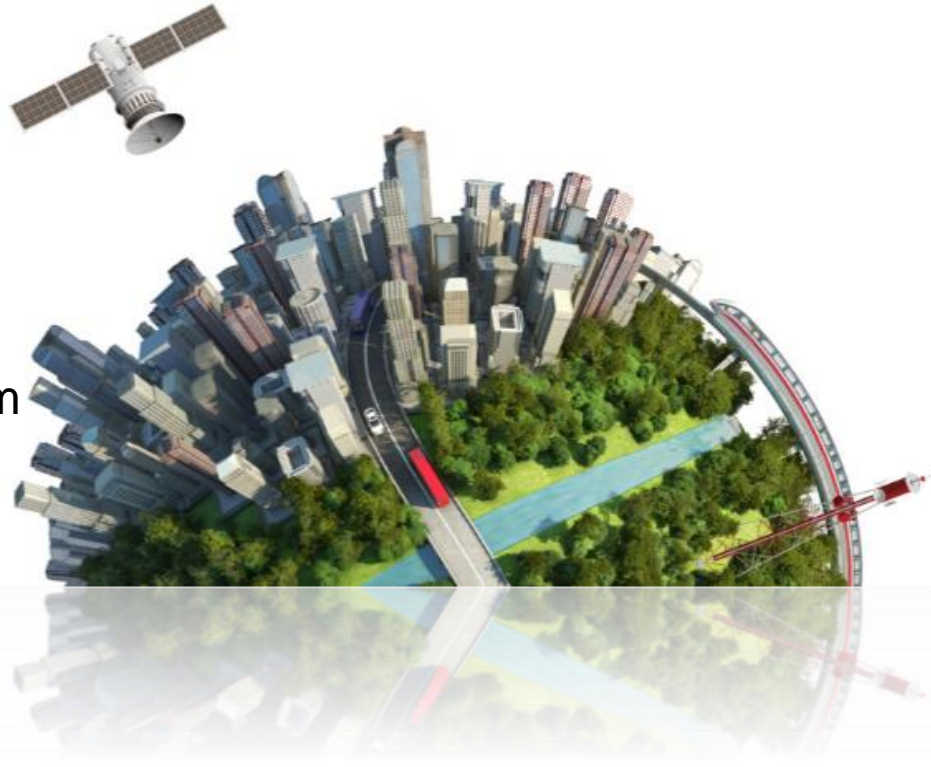
Build European monitoring capacity for Anthropogenic CO2 emissions

How:

Monitoring/Verification System (MVS) driven by Earth observations, from remote sensing and in situ, Combined with enhanced modelling system That includes CO2 fossil fuel emissions, (Cities) along with other natural and anthropogenic CO2 emissions & transport.

Why:

To support the Paris Climate Agreement and its implementation



Project Duration:

39 month

Project Funding:

3.75 ME (1.25 ME/year)

Consortium Numbers

22 partners Institutes

Work Content Numbers

7 work-packages:

5-Science development, 1-

International liaison,

1-Management & Coms

7 Milestones

45 Deliverables

344.25 Person Month

(Eq 8.8 FTE)

3 Project Reviews

(M15, M27Tech, M39)⁴



AIRBUS



iLab



SPASCIA

SRON

Netherlands Institute for Space Research

ThalesAlenia Space

TNO innovation for life

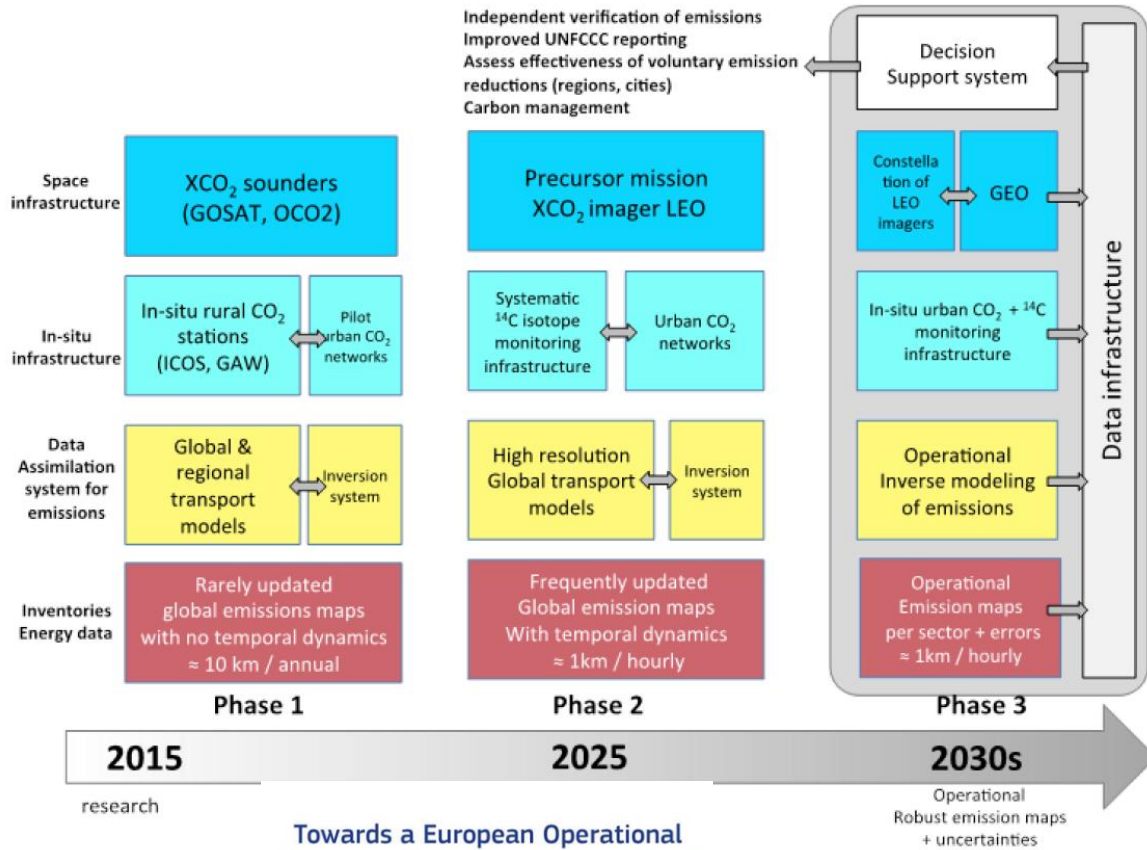
UEA



UNIVERSITY OF LEICESTER

WAGENINGEN UNIVERSITY & RESEARCH

CHE information support system vision



Towards a European Operational Observing System to Monitor Fossil

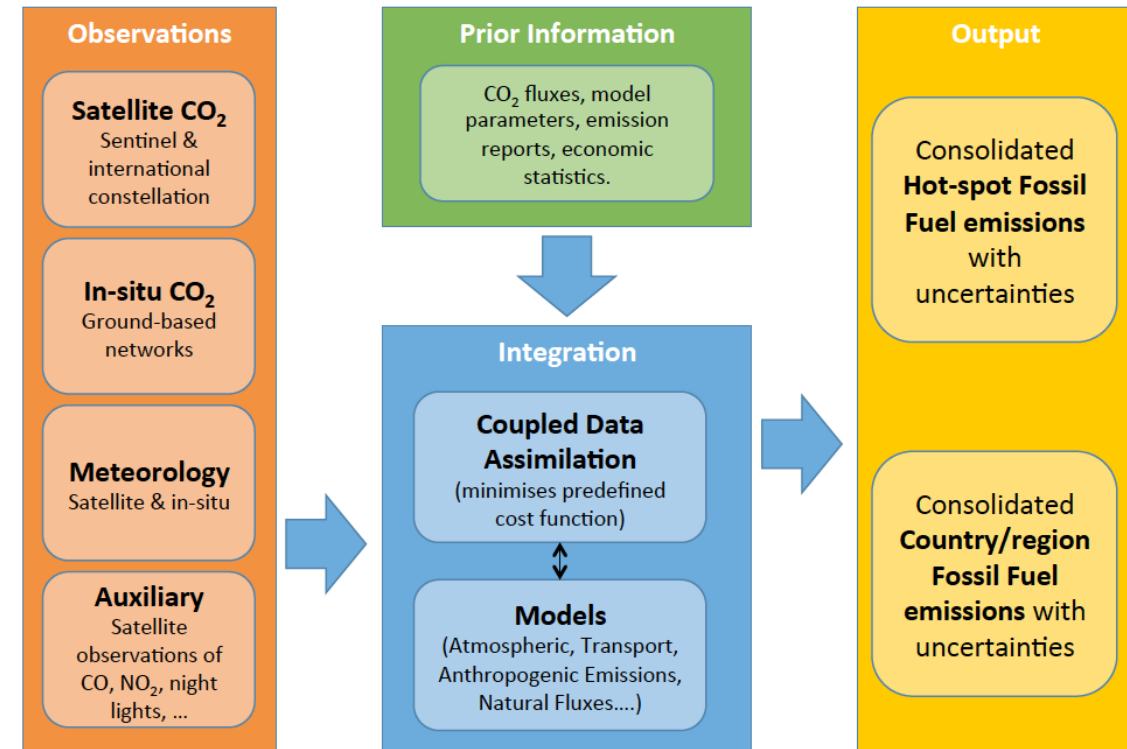
CO₂ emissions

CO₂ HUMAN



Final Report from the expert group

Recommended steps for implementation of a fossil CO₂ monitoring system



From: 2017 CO₂ MTFB report

Pinty et al. (2017) An Operational Anthropogenic CO₂ Emissions Monitoring & Verification Support capacity - Baseline Requirements, Model Components and Functional Architecture, doi: 10.2760/08644, European Commission Joint Research Centre, EUR 28736 EN

Thanks to Richard Engelen

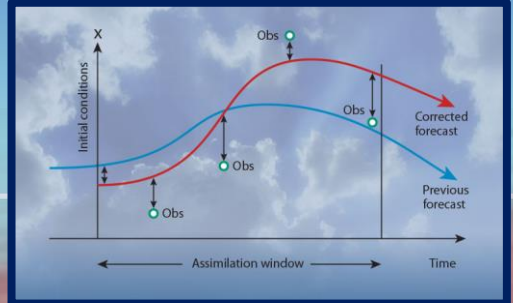
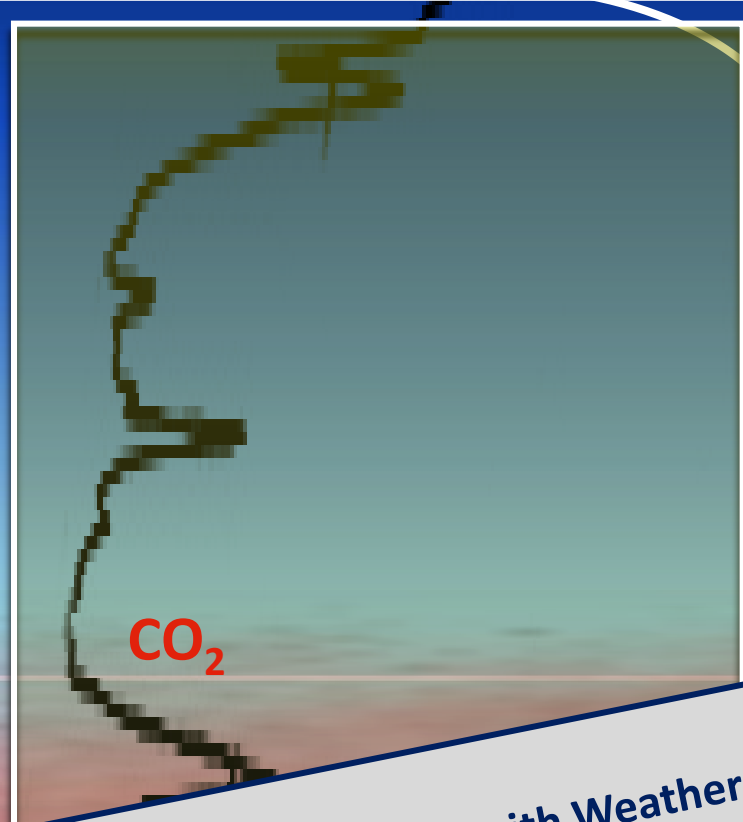
CO₂ Science challenge

Stratosphere

Troposphere

650

Wavenumber (cm⁻¹)

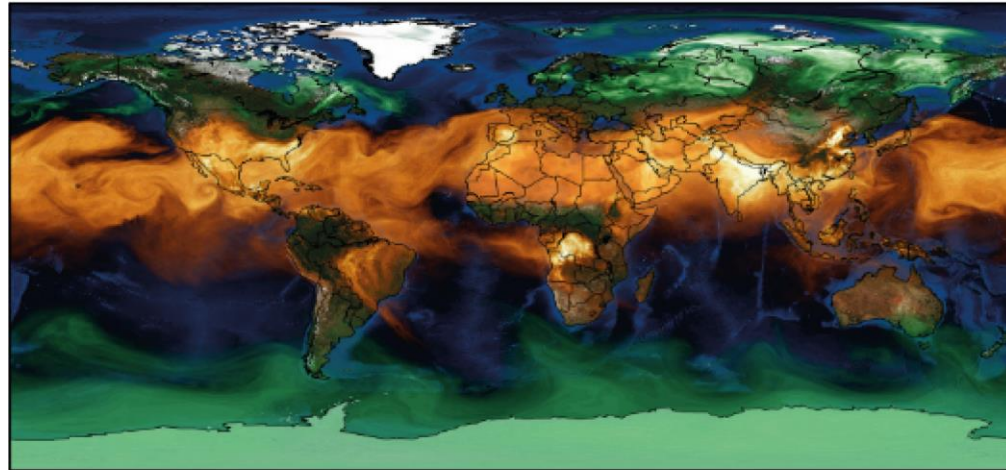


Q: Can we monitor CO₂ along with Weather&Climate with the precision requirement necessary to be policy relevant?
A: By assembling the building blocks in CHE for year 2015 we aim at evaluating flux and transport uncertainty and develop the data assimilation science enabling a first prototype.

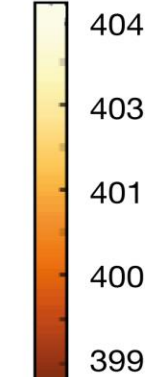


Simulating CO₂ in ECMWF IFS-HRES

15 Jan 2015

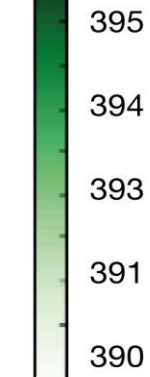
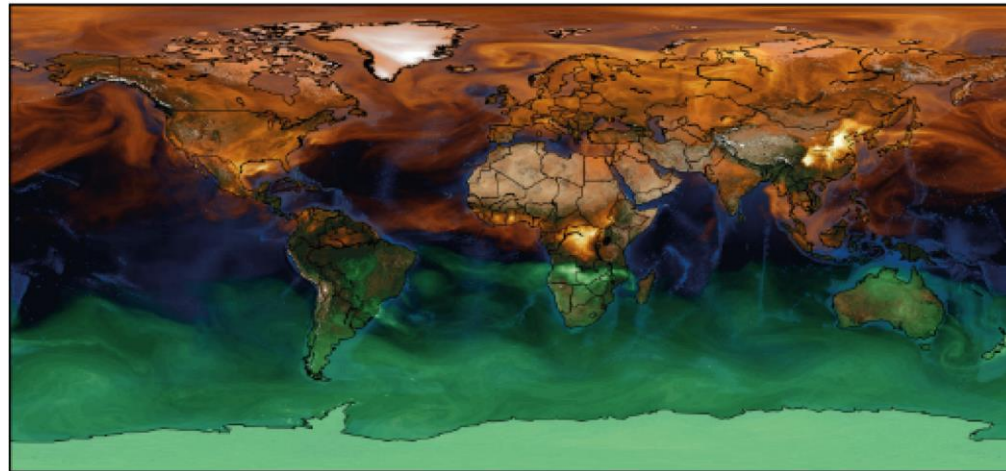


ppm



Above
global
mean

15 Jul 2015

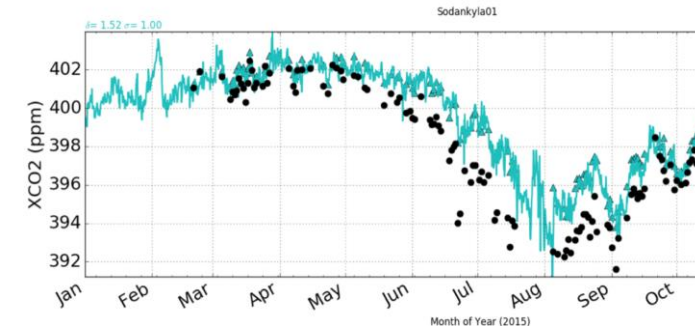


Below
global
mean

CO₂ concentration from
nature runs on 9 km 3-hourly .
2015 freely available from CHE
project website.

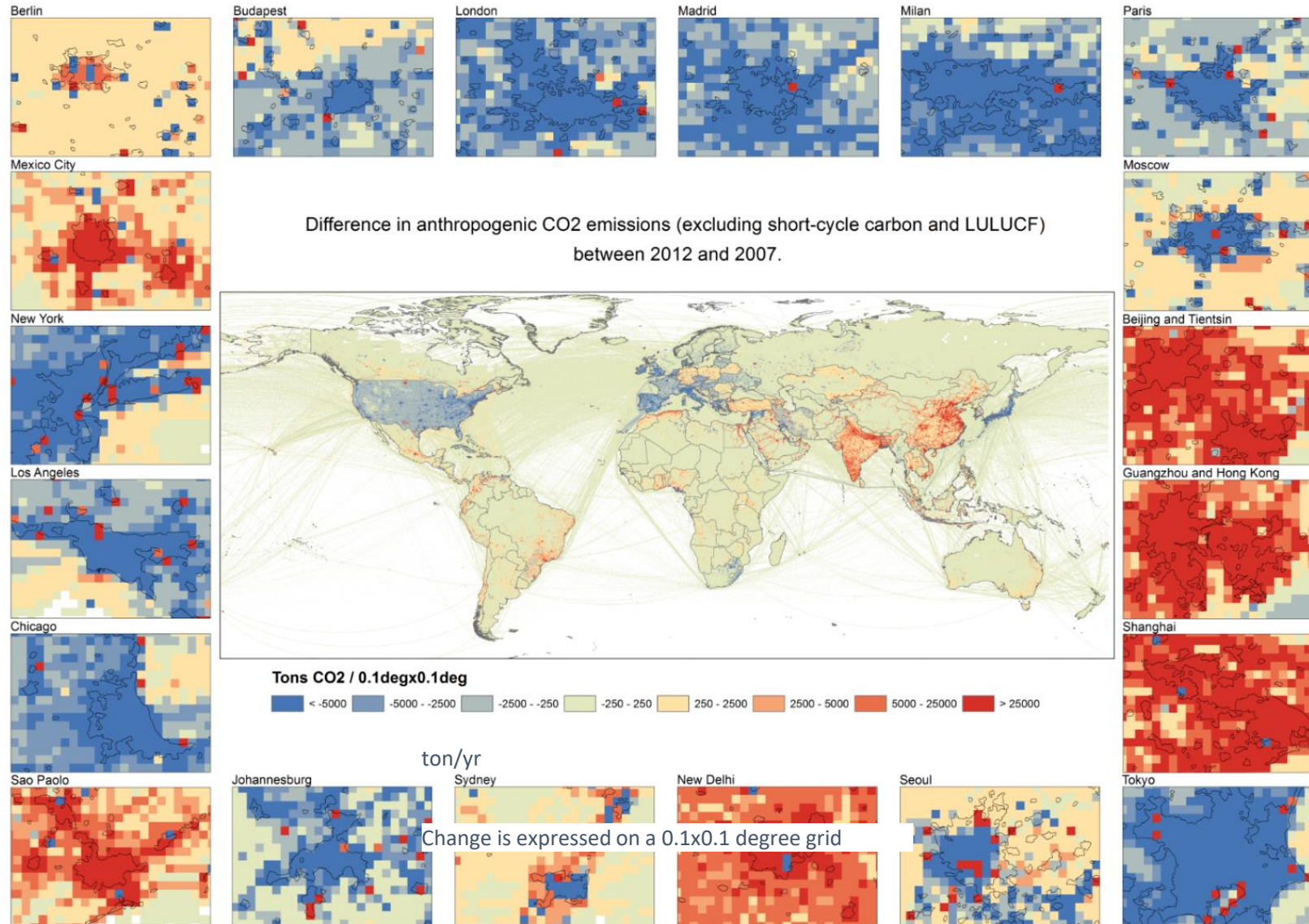
CO₂ HUMAN EMISSIONS

CO₂ concentration at
Sodankyla (Finland)



Thanks to Anna Agusti-Panareda

Representing CO₂ Anthropogenic Emission variability



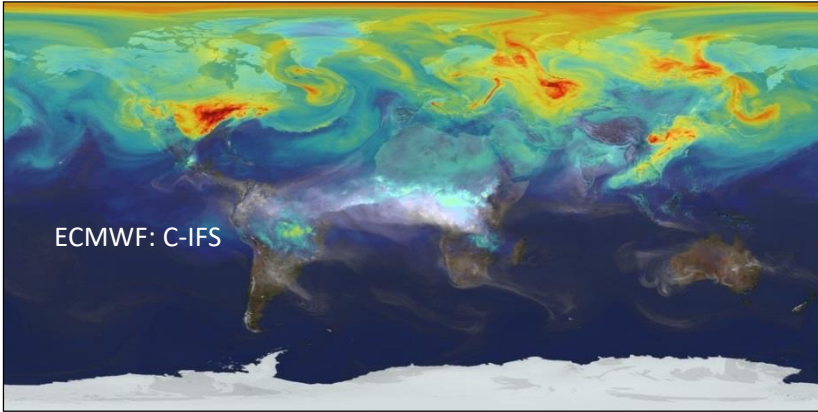
CHE surface emissions
Change from year to year
(here shown are the
Difference 2012-2007)

In CHE the monthly
variability will be
considered for the
Tier-2 simulations

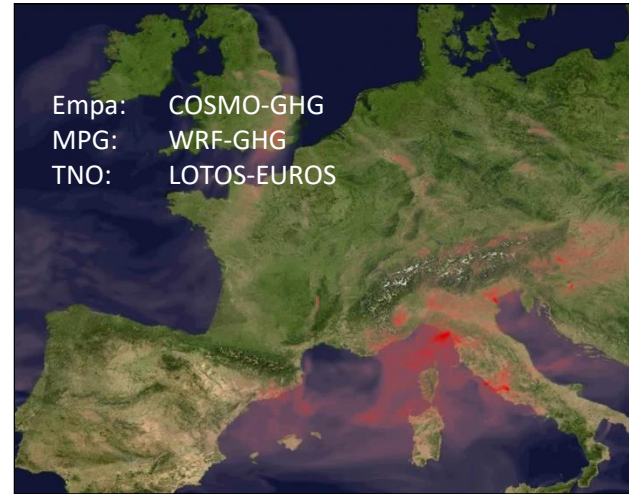
Source: JRC EDGAR team

Embracing multi-scale, from local to global

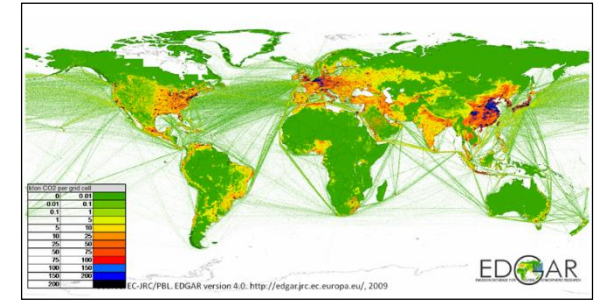
Global, ~ 9km resolution, ECMWF



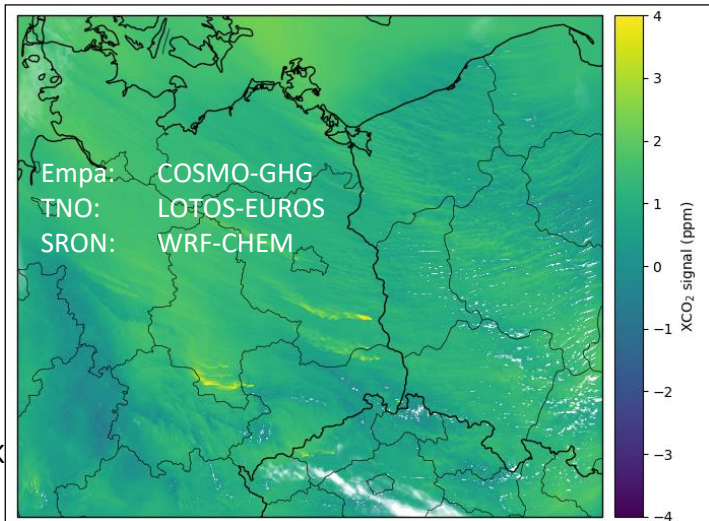
Europe, ~ 5 km, Empa, TNO, MPG



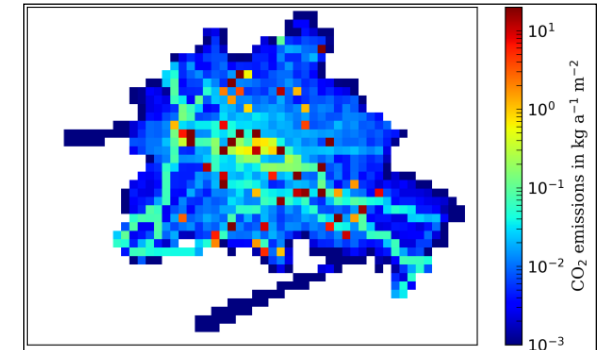
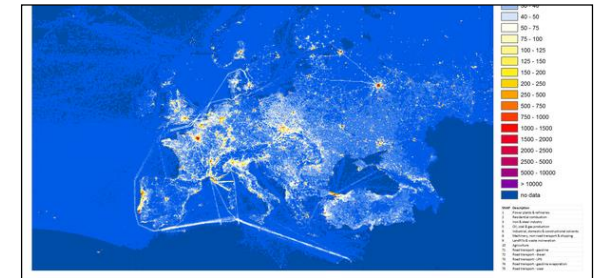
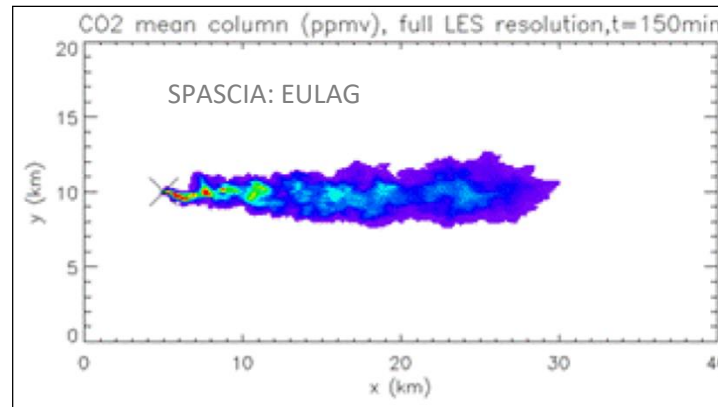
Global, Regional City emissions



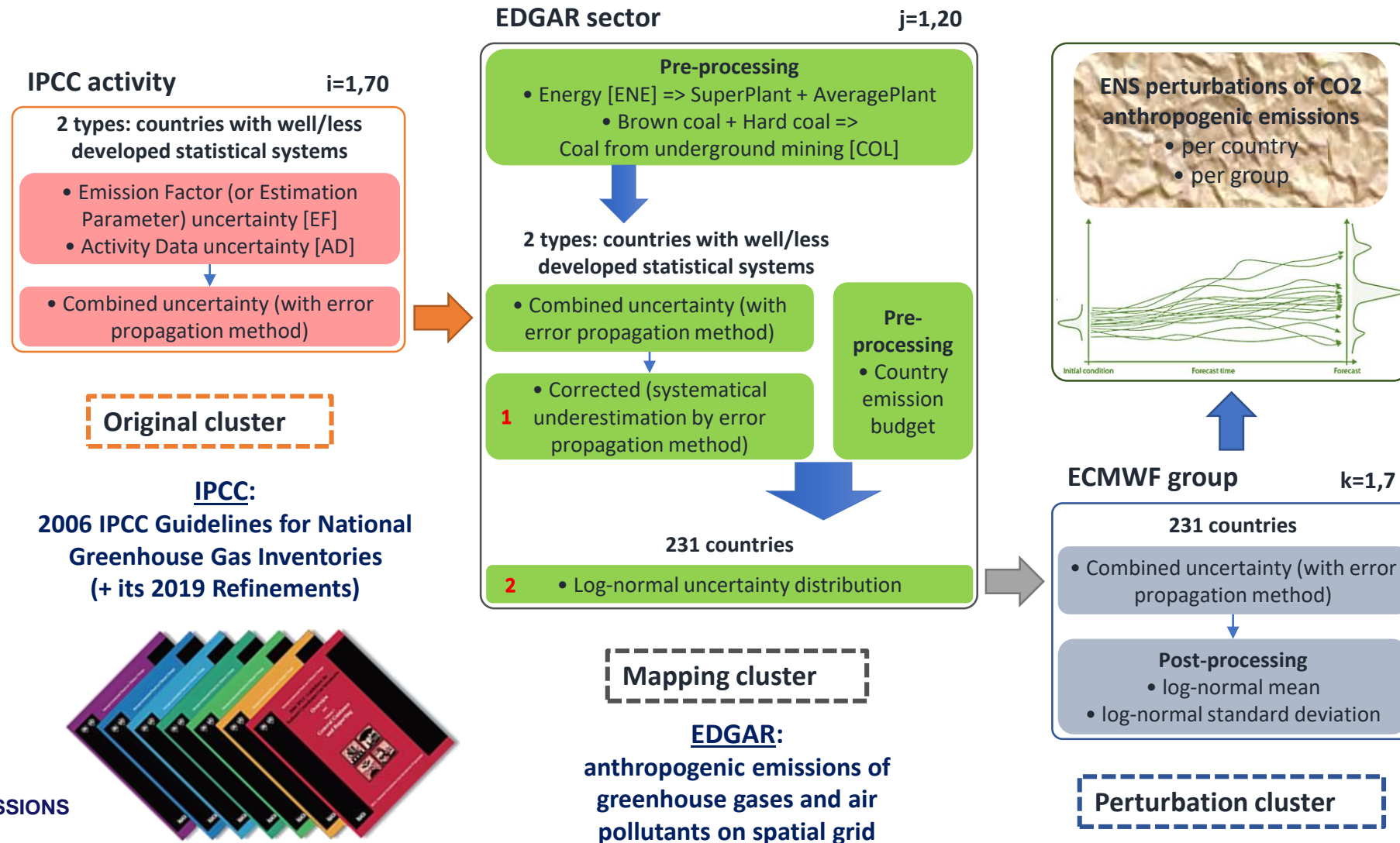
Regional, ~ 1 km, Empa, TNO, SRON



Point source, ~ 100 m, SPASCIA



IPCC data chain & consolidation CHE



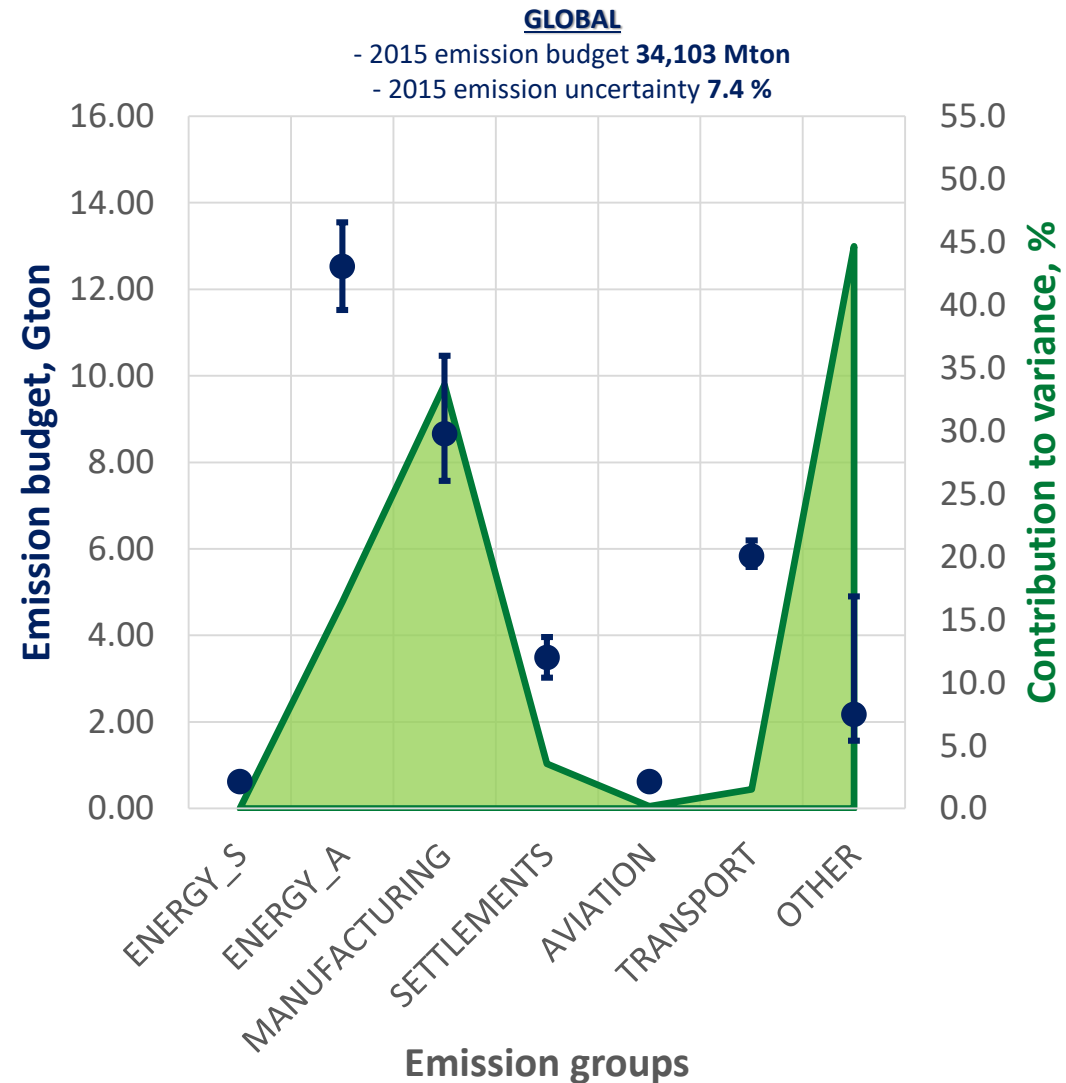
Data processing chain from 231 countries, 70 activities

WDS, countries with well-developed statistical systems (e.g. UK), 54 countries	LDS, countries with less developed statistical systems (e.g. Brazil), 177 countries
Andorra, Australia, Austria, Belarus, Belgium, British Virgin Islands, Bulgaria, Canada, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Faeroe Islands, Finland, France, Germany, Gibraltar, Greece, Greenland, Guernsey, Hungary, Iceland, Ireland, Isle of Man, Italy (including The Holy Sea), Japan, Jersey, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Monaco, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Russia, Saint Pierre and Miquelon, San Marino, Slovakia, Slovenia, Spain, Svalbard, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, United States of America, United States Virgin Islands	Afghanistan, Albania, Algeria, American Samoa, Angola, Anguilla, Antigua and Barbuda, Argentina, Armenia, Aruba, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belize, Benin, Bermuda, Bhutan, Bolivia, Bosnia-Herzegovina, Botswana, Brazil, Brunei Darussalam, Burkina Faso, Burundi, Cambodia, Cameroon, Cape Verde, Cayman Islands, Central African Republic, Chad, Chile, China, Colombia, Commonwealth of Dominica, Comoros, Congo, Democratic Republic Congo, Cook Islands, Costa Rica, Cuba, Djibouti, Dominican Republic, East Timor, Ecuador, Egypt, El Salvador, Equatorial Guinea, Eritrea, Ethiopia, Falkland Islands, Federated State of Micronesia, Fiji, French Guiana, French Polynesia, Gabon, Gambia, Georgia, Ghana, Grenada, Guadeloupe, Guam, Guatemala, Guinea, Guinea-Bissau, Guyana, Haiti, Honduras, Hong Kong, India, Indonesia, Iran, Iraq, Israel, Ivory Coast, Jamaica, Jordan, Kazakhstan, Kenya, Kiribati, Korea, Dem. People's Rep. of Korea, Kuwait, Kyrgyz Republic, Lao People's Democratic Republic, Lebanon, Lesotho, Liberia, Libyan Arab Jamahiriya, Macao, Macedonia, Madagascar, Malawi, Malaysia, Maldives, Mali, Marshall Islands, Martinique, Mauritania, Mauritius, Mayotte, Mexico, Mongolia, Montserrat, Morocco (including Wester Sahara), Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherland Antilles, New Caledonia, Nicaragua, Niger, Nigeria, Niue, Norfolk Island, Northern Mariana Islands, Occupied Palestinian Territory, Oman, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcairn, Puerto Rico, Qatar, Republic of Moldova, Reunion, Rwanda, Saint Helena, Saint Kitts and Nevis, Saint Lucia, Saint Vincent, Sao Tome and Principe, Saudi Arabia, Senegal, Serbia and Montenegro (including Kosovo), Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Suriname, Swaziland, Syrian Arab Republic, Taiwan, Tajikistan, Thailand, Togo, Tokelau, Tonga, Trinidad and Tobago, Tunisia, Turkmenistan, Turks and Caicos Islands, Tuvalu, Uganda, United Arab Emirates, United Rep. of Tanzania, Uruguay, Uzbekistan, Vanuatu, Venezuela, Viet Nam, Wallis and Futuna, Western Samoa, Yemen, Zambia, Zimbabwe

70 Human Activities are analysed and reduced to 7 emission groups, with 2 uncertainty categories

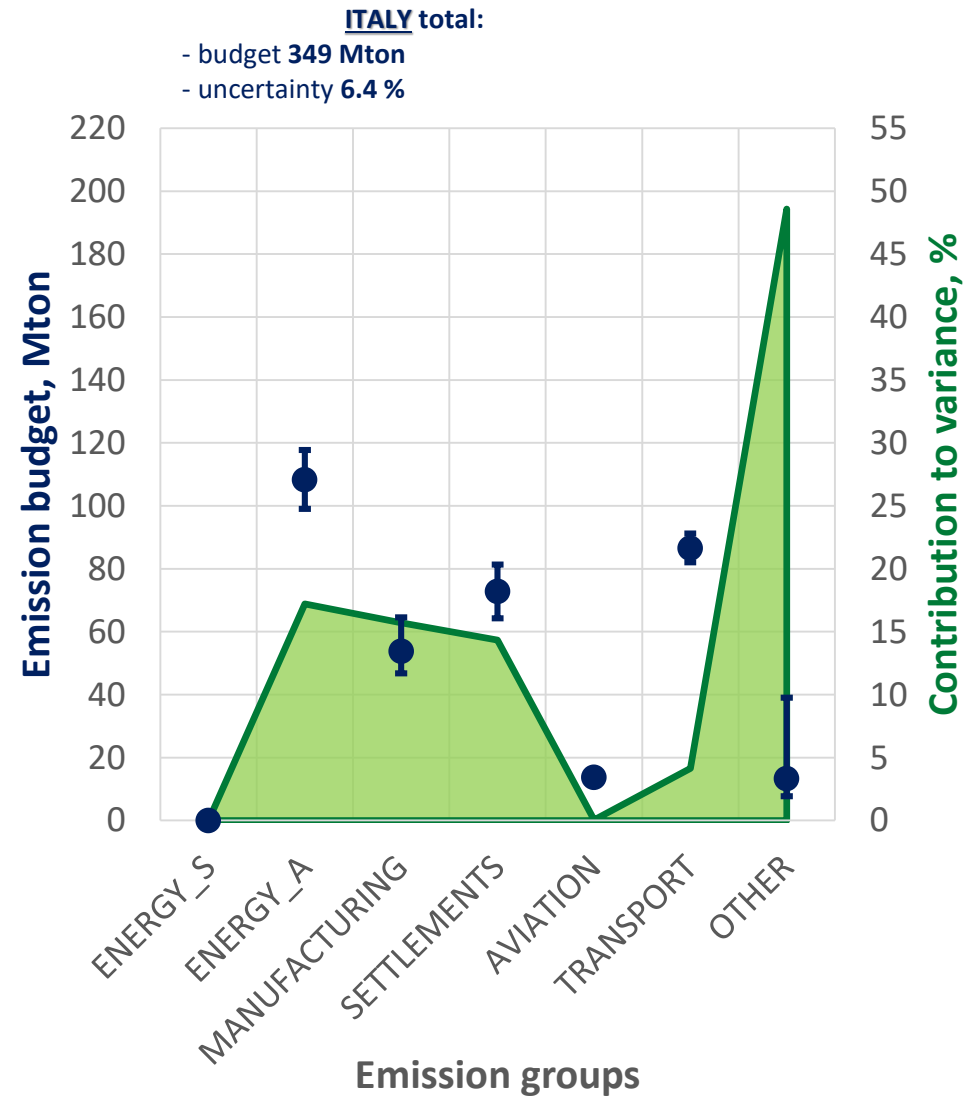
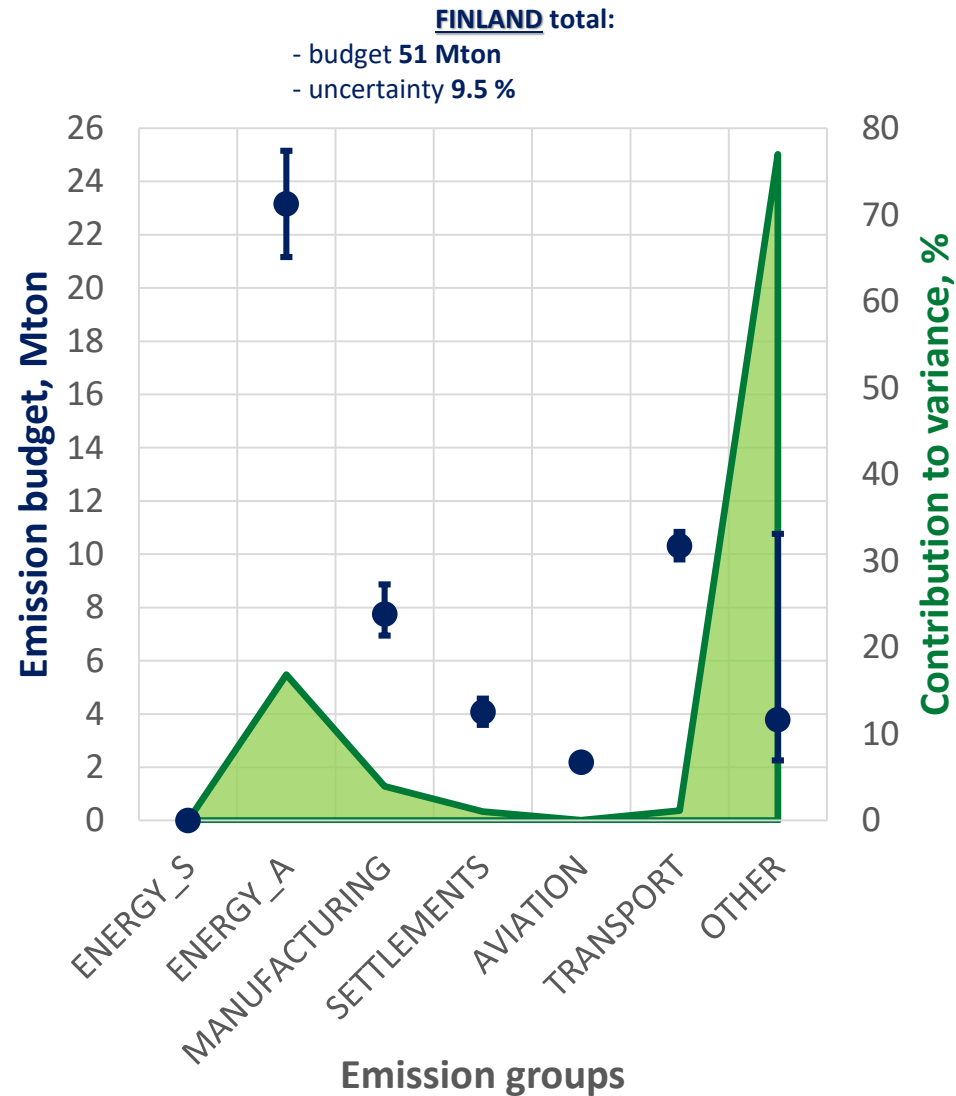
Category	EDGAR code	EDGAR note	IPCC2006 code	IPCC2006 note
Energy	ENE	Power industry	A.1.a	Main Activity Electricity and Heat Production
	IND	Combustion for manufacturing	A.2	Manufacturing Industries and Construction
	RCO	Energy for buildings	A.3.a	Other Sectors (in Part Combustion Activities (A))
			A.3.a.1	Residential (in Non-Space Heating)
			A.3.a.2	Mobile (aviation, seaplanes)
	REF_TRF	Oil refineries and Transformation industry	A.3.b.1	Mobile (non-ferrous component)
			A.3.b.2	Residential (in Part Combustion Activities (A))
			B.2.a.1.4	Refining (in Oil and Mineral gas (B.2))
			A.3.c.1	Manufacture of Solid Fuels and Other Energy Industries
			A.3.b.3	Mobile (other)
			B.1.c	Solid Fuel Transformation
			B.2.a.1.6	Other (in Oil and Mineral gas (B.2))
			B.2.b.3	Processing (in Oil and Mineral Gas (B.2))
			A.3.a.1.2	Aviation - climbing/descent
			A.3.a.1.3	Aviation - cruise
A.3.a.1.4	Aviation - landing/takeoff			
TNR_Aviation_CDS	Aviation climbing/descent	A.3.a.1.2	Aviation - climbing/descent	
TNR_Aviation_CRS	Aviation cruise	A.3.a.1.3	Aviation - cruise	
TNR_Aviation_LTO	Aviation landing/takeoff	A.3.a.1.4	Aviation - landing/takeoff	
TNR_Aviation_SPS	Aviation supersonic	A.3.a.1.5	Aviation - supersonic	
TNR_Other	Railways, pipelines, off-road transport	A.3.c.2	Railways	
TNR_Ship	Shipping	A.3.d	Maritime Navigation	
TRO	Road transportation	A.3.b	Road Transportation	
Fugitive	PRO	Fuel exploitation	B.1.a.1	Coal Mining and Heating (in Solid Fuel (B.1))
			B.2.a.1.2	Flaring (in Oil and Mineral Gas (B.2))
			B.2.a.1.3	Production and Signaling (only fugitive emissions)
			B.2.a.1.4	Transport (only fugitive emissions)
			B.2.b.1	Flaring (in Oil and Mineral Gas (B.2))
			B.2.b.2	Production (only fugitive emissions)
			B.2.b.3	Transmission and Storage (only fugitive emissions)
			B.2.b.4	Chemicals (only fugitive emissions)
			B.2.b.5	Carbon Dioxide Transport and Storage
			B.2.c	Non-ferrous Production (in Chemical Industry (B.2))
Industrial Processes	CHE	Chemical processes	B.2.c.1	Other Acid Production
			B.2.c.2	Alkali Acid Production
			B.2.c.3	Organic, Inorganic and Glycolic Acid Production
			B.2.c.4	Cellulose Production
			B.2.c.5	Plastics Production
			B.2.c.6	Perfluorinated and Carbon Black Production
	FOO_PAP	Food and Paper	B.2	Other (in Industrial Processes and Product Use 2)
	IRO	Iron and steel production	B.2.1	Iron and Steel Production (in Metal Industry (B.2))
			B.2.2	Non-ferrous Production
			B.2.3	Subsector Use (in Non-Ferrous Products from Pulp and Solvent Use (B.2))
			B.2.4	Specific Use Use
	NEU	Non energy use of fuels	B.2.5	Aluminum Production (in Metal Industry (B.2))
			B.2.6	Aluminum Production
			B.2.7	Lead Production
			B.2.8	Zinc Production
NFE	Non-ferrous metals production	B.2.9	Other	
		B.2.10	Other	
		B.2.11	Other	
		B.2.12	Other	
NMM	Non-metallic minerals production	B.2	Non-metallic Minerals Production (in Industrial Processes and Product Use 2)	
		B.2.13	Other	
Solvents and Products use	PRU_SOL	Solvents and products use	B.2.14	Phosphoric Acid Production (in Chemical Industry (B.2))
			B.2.15	Electronics Industry (in Industrial Processes and Product Use 2)
			B.2.16	Product Use as Substitute for Other Releasing Substances
			B.2.17	Other Product Manufactures and Use
			B.2.18	Subsector Use (in Non-Ferrous Products from Pulp and Solvent Use (B.2))
			B.2.19	Use (in Aggregate Sources and Non-CCU Biomass Sources on Land (B.2))
			B.2.20	Use (in Aggregate Sources and Non-CCU Biomass Sources on Land (B.2))
			B.2.21	Use (in Aggregate Sources and Non-CCU Biomass Sources on Land (B.2))
			B.2.22	Use (in Aggregate Sources and Non-CCU Biomass Sources on Land (B.2))
			B.2.23	Use (in Aggregate Sources and Non-CCU Biomass Sources on Land (B.2))
Agriculture	AGS	Agricultural soils	B.2.24	Direct N2O Emissions from Managed Soils
			B.2.25	Direct N2O Emissions from Managed Soils
			B.2.26	Direct N2O Emissions from Managed Soils
			B.2.27	Direct N2O Emissions from Managed Soils
			B.2.28	Direct N2O Emissions from Managed Soils
AMW	Agricultural waste burning	B.2.29	Biomass Burning in Openland (in Biomass Burning (B.2))	
		B.2.30	Biomass Burning in Openland (in Biomass Burning (B.2))	
		B.2.31	Biomass Burning in Openland (in Biomass Burning (B.2))	
ENF	Enteric fermentation	B.2.32	Ruminant Fermentation (in Livestock (B.2))	
		B.2.33	Ruminant Fermentation (in Livestock (B.2))	
MNM	Manure management	B.2.34	Manure Management	
		B.2.35	Manure Management	
Waste	SWD_INC	Solid waste incineration	B.2.36	Incineration and Open Burning of Waste (in Waste 4)
			B.2.37	Incineration and Open Burning of Waste (in Waste 4)
			B.2.38	Incineration and Open Burning of Waste (in Waste 4)
			B.2.39	Incineration and Open Burning of Waste (in Waste 4)
			B.2.40	Incineration and Open Burning of Waste (in Waste 4)
SWD_LDF	Solid waste landfills	B.2.41	Biological Treatment of Solid Waste	
		B.2.42	Biological Treatment of Solid Waste	
		B.2.43	Biological Treatment of Solid Waste	
WMT	Waste water handling	B.2.44	Wastewater Treatment and Discharge	
		B.2.45	Wastewater Treatment and Discharge	
Other	FFF	Fossil Fuel Flares	B.2.46	Other - Fossil Fuel Flares (in Other 5)
			B.2.47	Other - Fossil Fuel Flares (in Other 5)
			B.2.48	Other - Fossil Fuel Flares (in Other 5)
IDE	Indirect Emissions	B.2.49	Indirect N2O Emissions from the Atmospheric Deposition of Nitrogen in Wet and Dry (in Other 5)	
		B.2.50	Indirect N2O Emissions from the Atmospheric Deposition of Nitrogen in Wet and Dry (in Other 5)	
NIO	Indirect N2O from agriculture	B.2.51	Indirect N2O Emissions from Manure Management (in Agriculture, Forestry and Other Land Use 3)	
		B.2.52	Indirect N2O Emissions from Manure Management (in Agriculture, Forestry and Other Land Use 3)	

CO2 Human Emissions global budget for 2015



Gr. No	Group name	Note	E-s, Mton
1	ENERGY_S	Power industry - super emitting power plants	13,704
2	ENERGY_A	Power industry - average emitting power plants	
3	MANUFACTURING	Combustion for manufacturing	6,183
		Iron and steel production	234
		Non-ferrous metals production	91
		Non energy use of fuels	10
		Non-metallic minerals production	
4	SETTLEMENTS	Energy for buildings	3,322
		Solvents and products use	61
		Solid waste incineration	137
5	AVIATION	Aviation cruise	815
		Aviation climbing&descent	
		Aviation landing&takeoff	
6	TRANSPORT	Road transportation	5,530
		Shipping	819
		Railways, pipelines, off-road transport	255
7	OTHER	Agricultural soils	99
		Oil refineries and Transformation industry	1,917
		Fuel exploitation	258
		Coal production	48

Country level CO2 emissions in 2015



Connecting CO2 Inventories to Ensemble simulations

Initial Concentration
Informed from high resolution (~9km) nature simulation

CHE Emissions
Perturbed inventory estimates based on uncertainties

Meteorology transport
Introduce tracers to current EPS framework

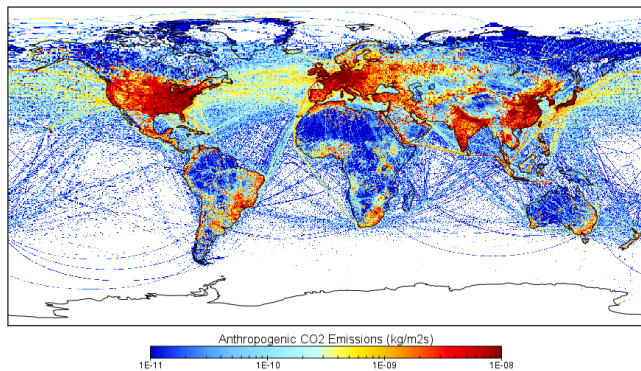
Perturbed Ensemble Simulations

Three simulation types:

Meteorology	Emissions	Resulting Information
Perturbed	Fixed	Transport Error
Fixed	Perturbed	Transport Jacobian
Perturbed	Perturbed	Transport Jacobian with Noise

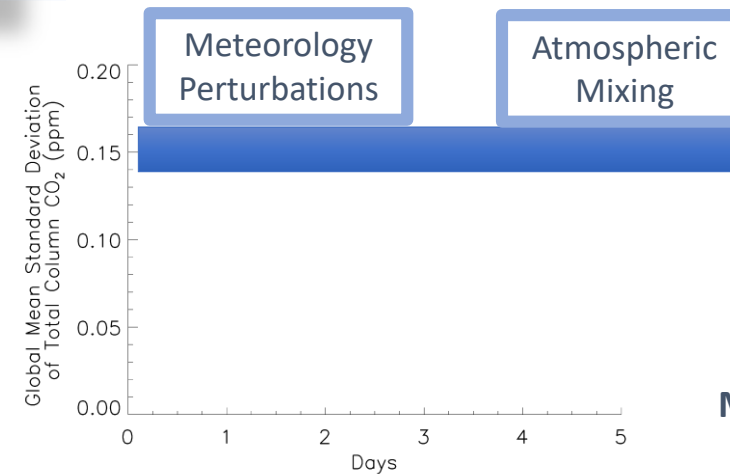
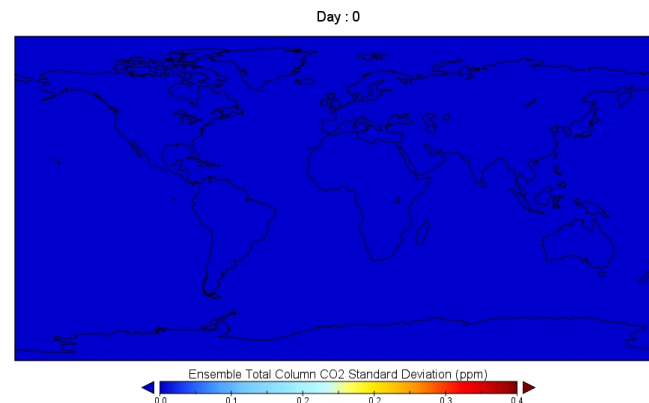
Ensemble-based Inversion System

Test multiple inversion systems to estimate sector/national posterior fluxes



CO₂ HUMAN EMISSIONS

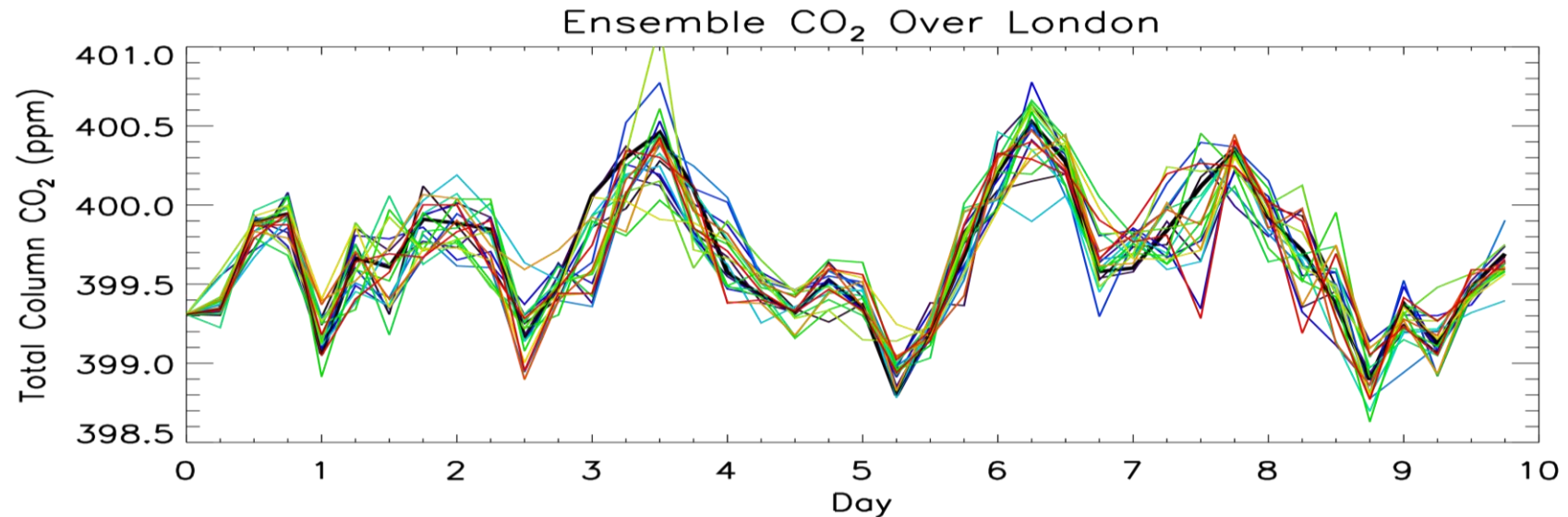
14



Model error spread takes ~2 days to spin-up.

14

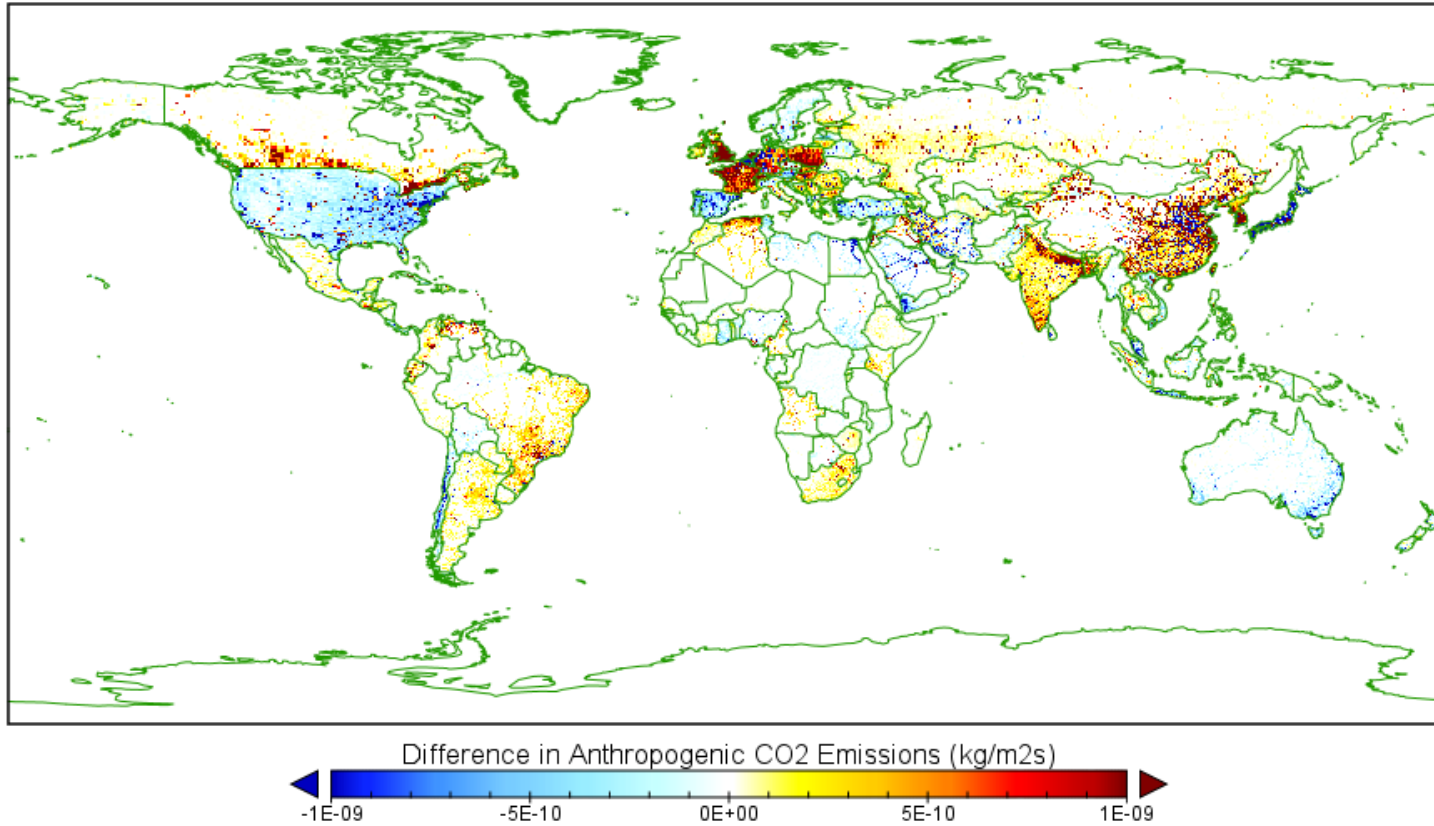
Ensembles of CO₂ Concentration (transport precision)



Example for London of a **10-day** CO₂ concentration **ensemble simulation**: with **fixed anthropogenic emissions** and **perturbed meteorology and biogenic emissions**.

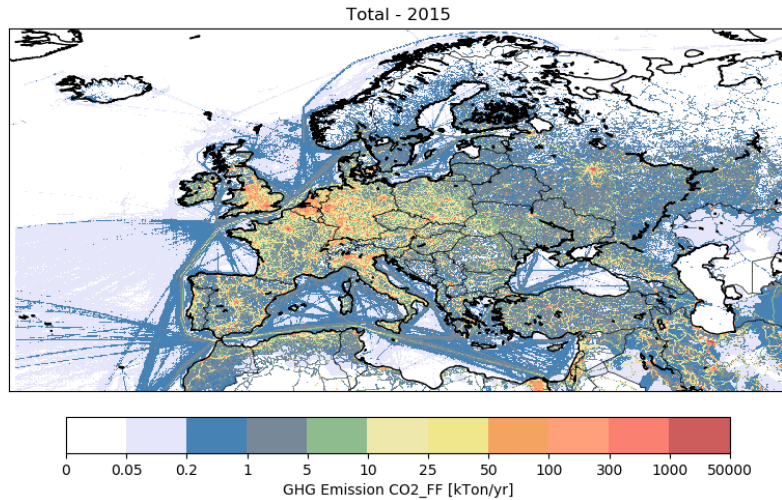
The meteorological spread correspond to 24-hour forecast range.

Ensembles of CO₂ Surface Emission (prior precision)



Example of total **difference**
between two emission **perturbations**
(by country and by emission group).

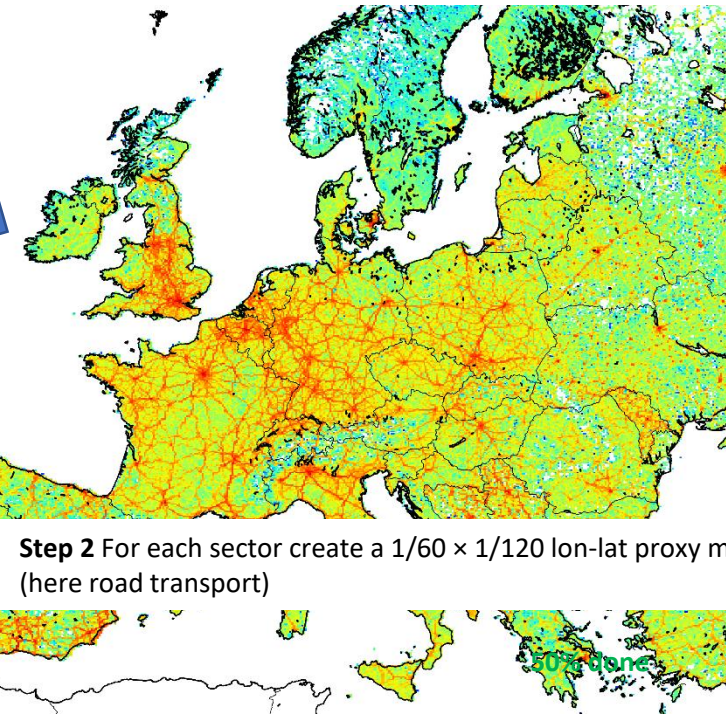
CO₂ Surface Emission over Europe (towards 1-km)



Step 1 (shared with WP 2): ~ 6 × 6 km European inventory for CO₂_ff and CO₂_bf for year 2015.

Includes 12 different sectors and point sources at exact coordinate

done



Step 3 Envisaged 1 x1 km grid for 2015 ready in M12

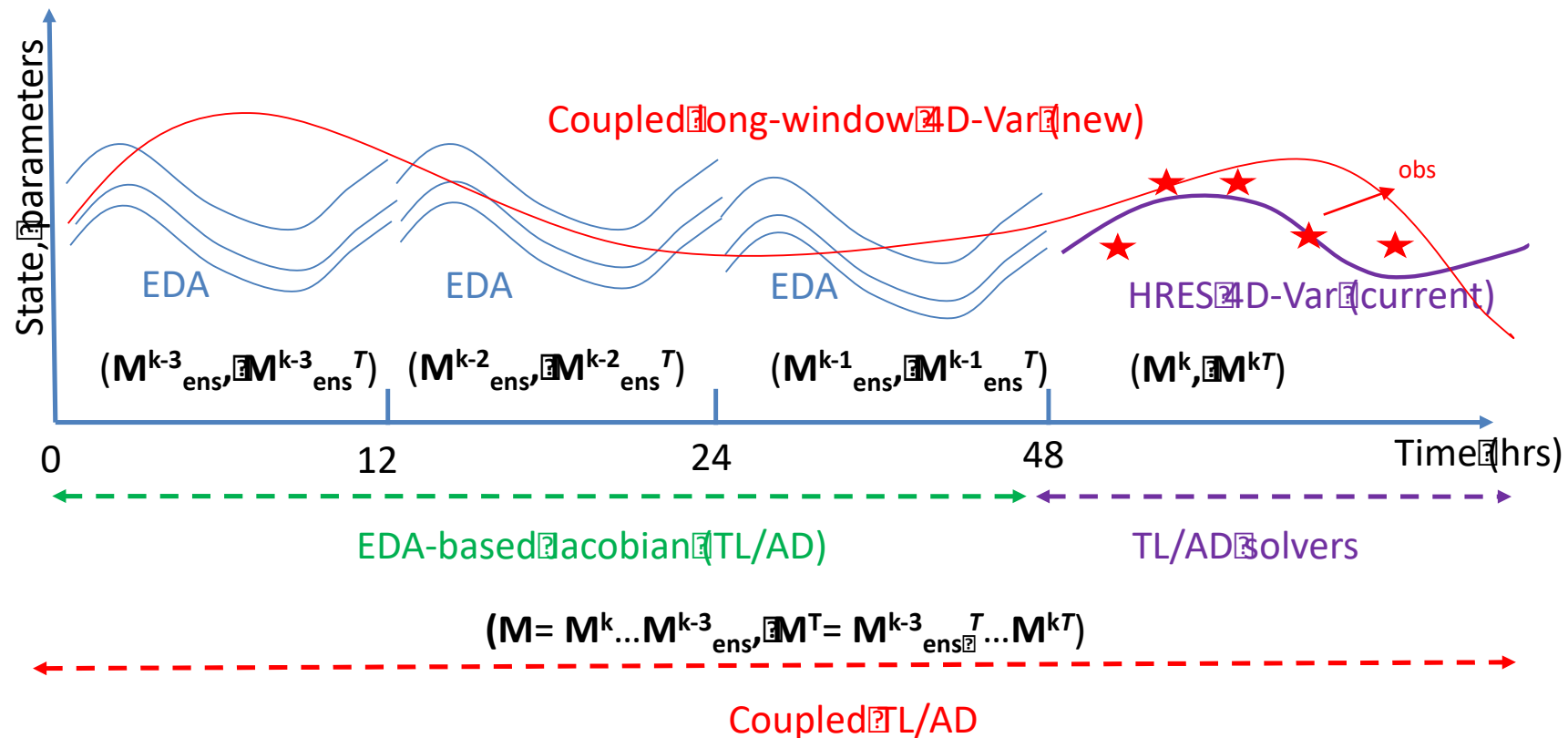


Running gridding routine end of november

Step 2 For each sector create a 1/60 × 1/120 lon-lat proxy map (here road transport)

Step 4: create a family of 10 grids for 2015 for the ~1 × 1 km domain using a Monte-Carlo approach (M12-14)

Ensembles Data Assimilation/Coupled 4D-Var for CO₂



- Same EDA-based least-square approximation of the transport Jacobian M^{k-i}_{ens} and same trajectory used at each outer-iteration (transport is linear).
- Emission posterior error covariances updated for each long-window 4D-Var cycle using Hessian information (Ritz pairs) → use only observations from current 12hrs 4D-Var window.
- Ability of the EDA-based system to propagate sensitivities depends on the degree of overlapping between EDA members across 4D-Var windows → requires testing.

In-situ observations

Report summarizing current European *in situ* measurement capability (D4.1)

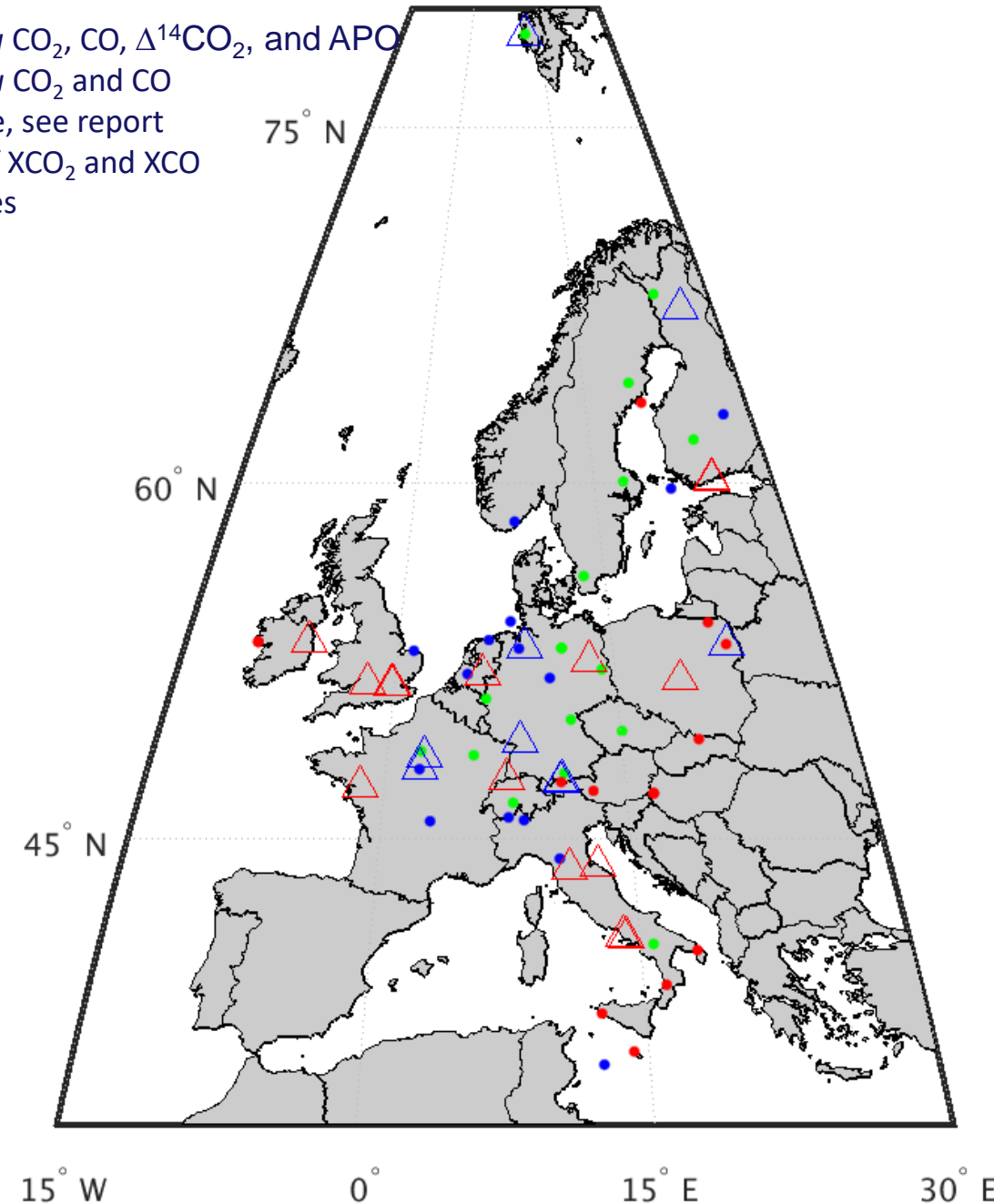
Specifically targeting the following quantities:

- Surface-based *in situ* CO₂, CO, $\Delta^{14}\text{CO}_2$, and APO
- Aircraft-based *in situ* CO₂ and CO
- Ground-based XCO₂ and XCO
- Urban CO₂ flux tower measurements, which can be useful for estimating time factors

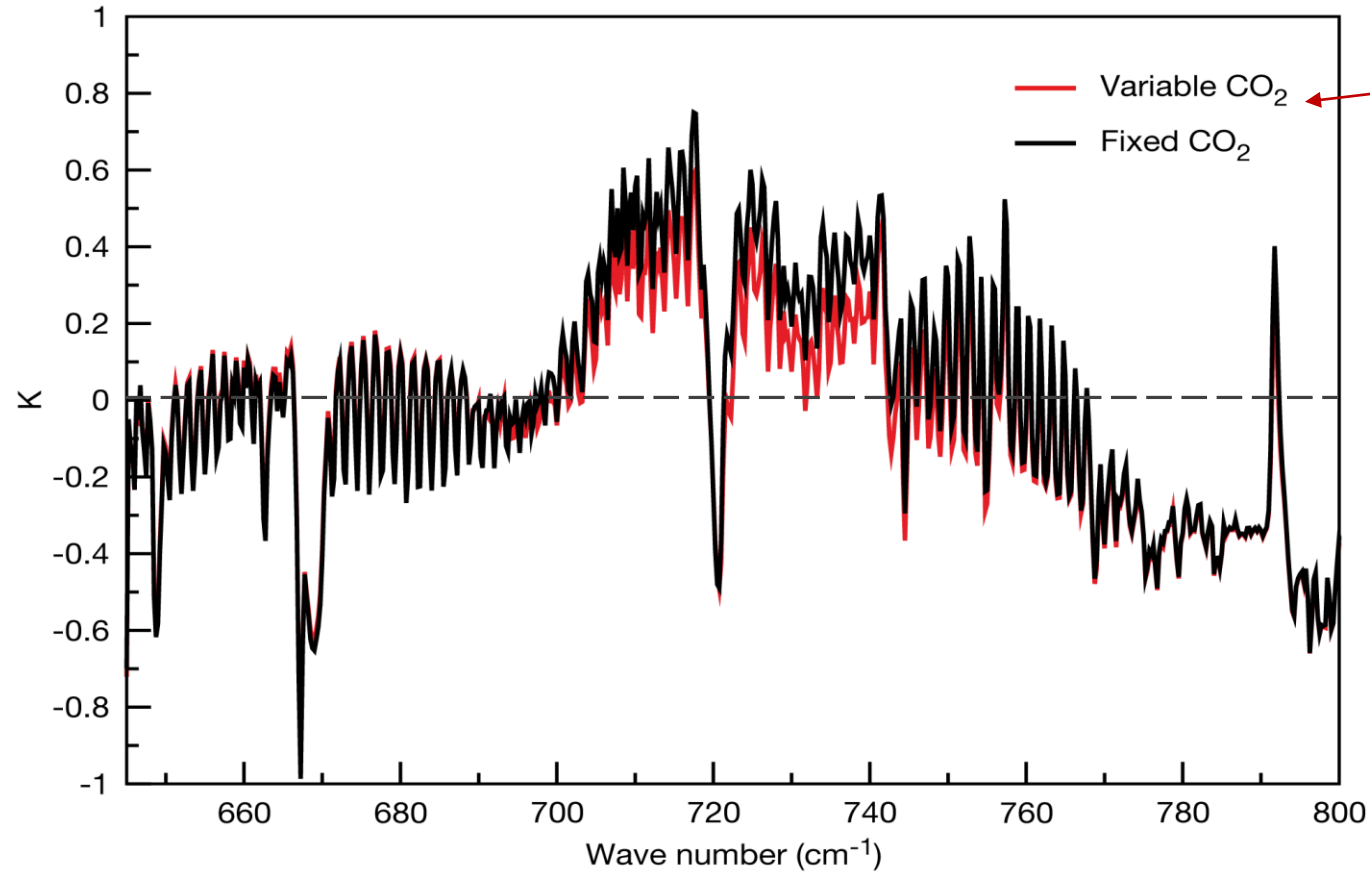
Uncertainties, measurement locations and measurement period were summarized.

The report was submitted in June, 2018.

- ICOS level one site: *in situ* CO₂, CO, $\Delta^{14}\text{CO}_2$, and APO
- ICOS level two site: *in situ* CO₂ and CO
- Other *in situ* site: variable, see report
- Δ TCCON measurements of XCO₂ and XCO
- Δ Urban CO₂ flux tower sites



Satellite observations



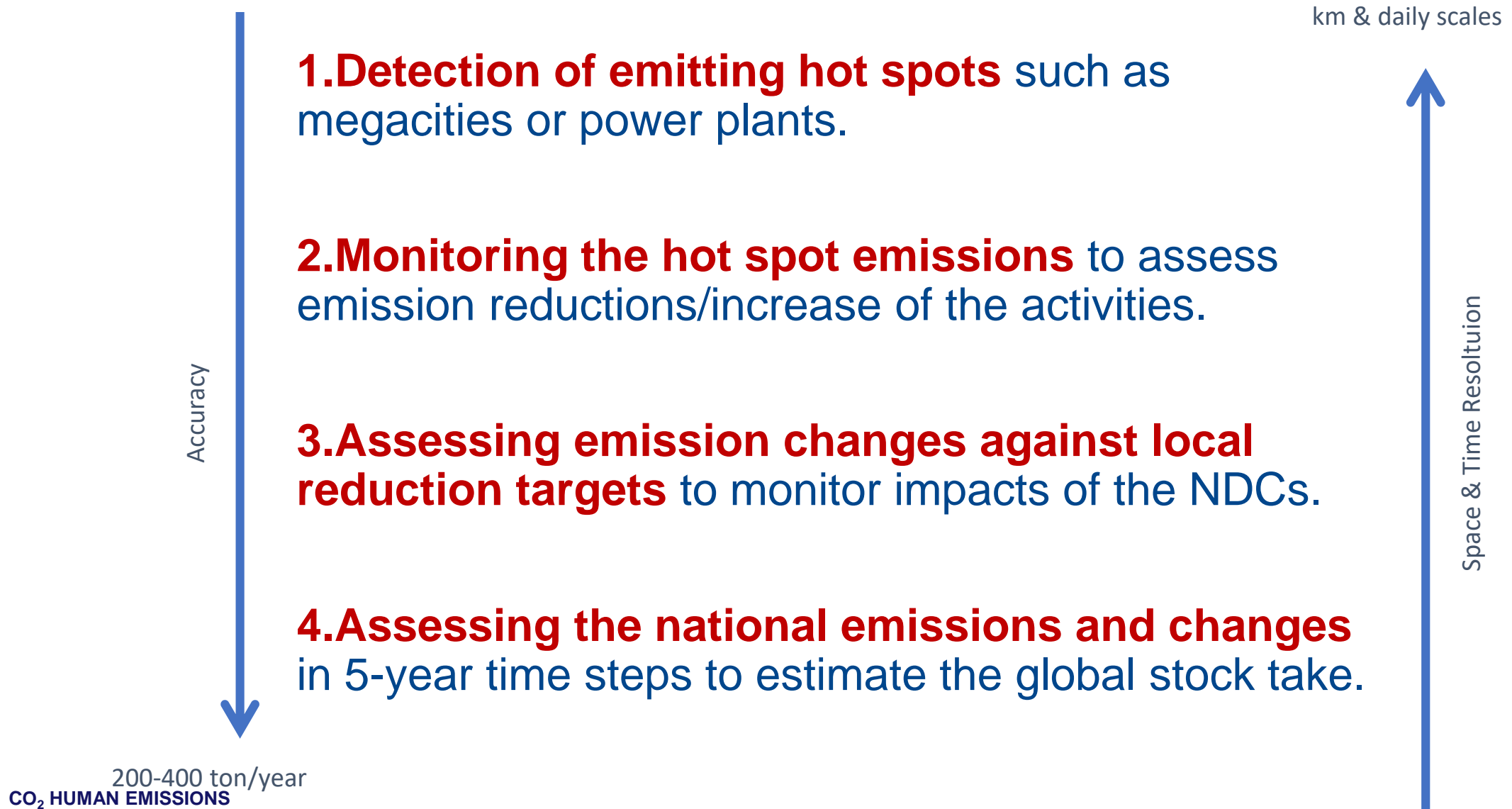
Fixed CO₂ profile scaled by a CO₂ climatology from ground-based measurements



RTTOVS12 departure for IASI calculated with and without a spatially variable CO₂
Confirm results obtained by Engelen and Bauer (2011)

ECMWF Improved fit to IASI illustrate the relevance of CO₂ for NWP data assimilation

High Level Requirements for CHE System



Summary and outlook

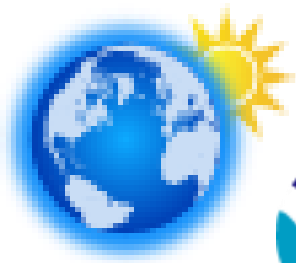
Monitoring CO₂ Human Emission with the support of EO data requires enhancing existing mapping modelling and data assimilation capabilities

CHE project builds on existing assets, benefit from C3S and CAMS expertise and infrastructure, a from strong consortium and projects partners

CO₂ is an Essential Climate Variable & Global Climate Indicator that presents observational and assimilation challenges (e.g. timeliness). GCOS coordination and support is essential along with IG3IS and the other actors involved...

CO₂ HUMAN EMISSIONS





Global Greenhouse Gas Reference Network



MicroCarb

TANSAT

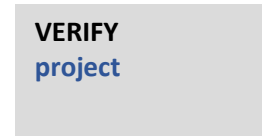
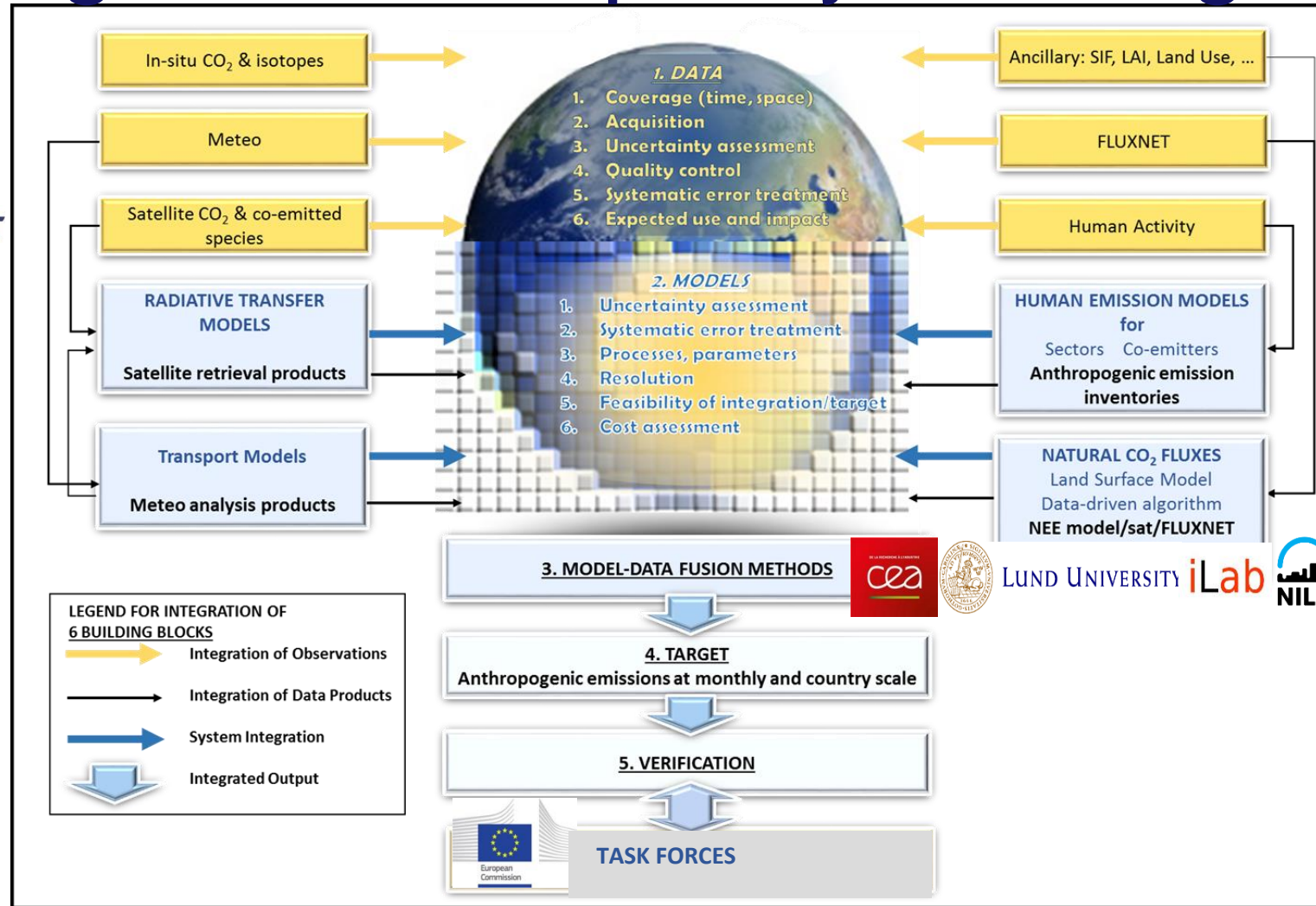
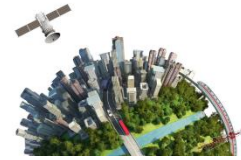


CO₂ HUMAN EMISSIONS

SERVICE ELEMENTS REQUIREMENTS

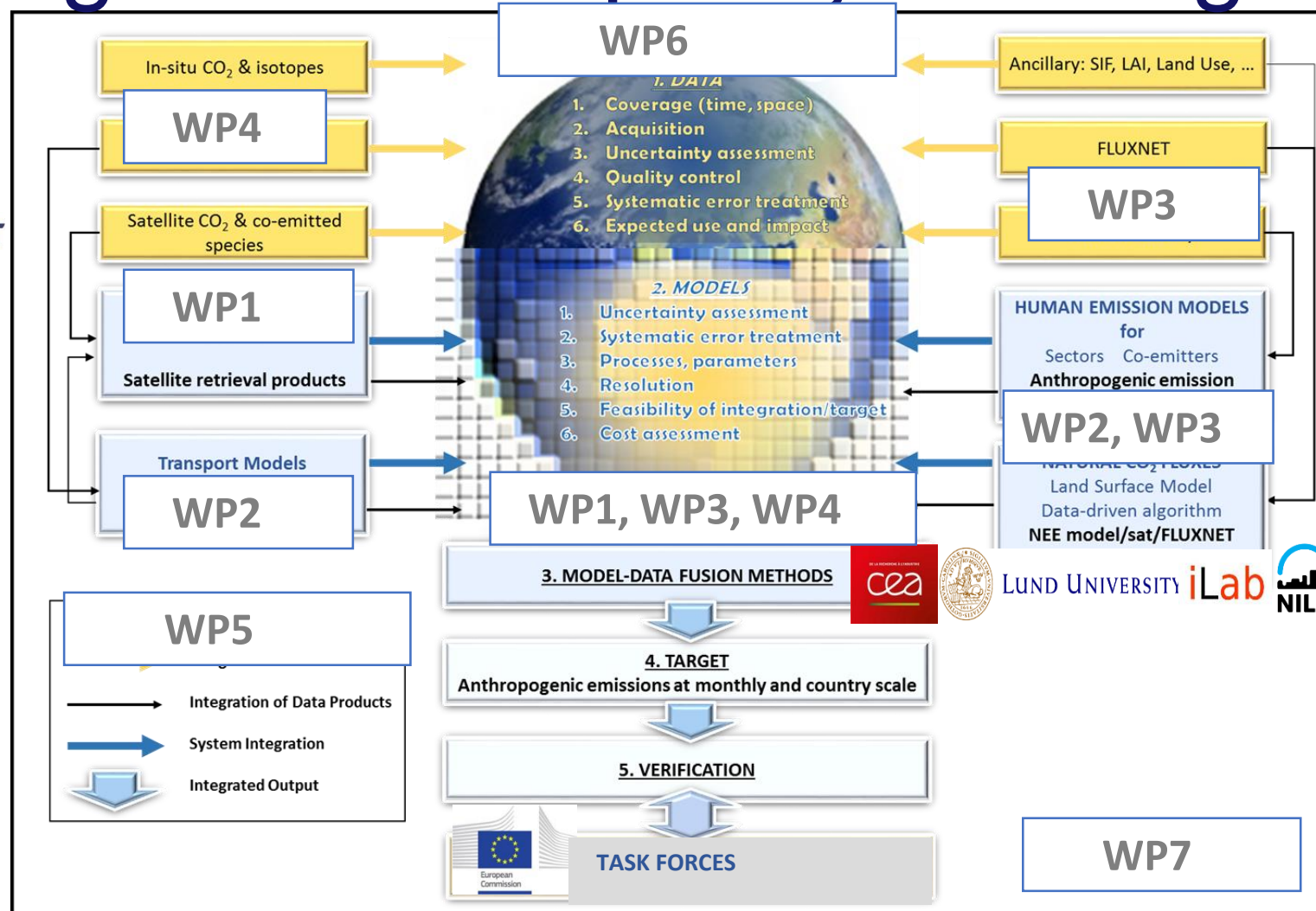
Extra slides for Q&A

CHE Integration & capacity building





CHE Integration & capacity building



The Global Data Processing and Forecasting System (GDPFS)



CHE PROJECT STRUCTURE

Extra slides for Q&A

CHE Leadership and Expertise

CHE leadership & expertise ensure Monitoring of the project & its progress:

WPL in WP1 Corinne Le Quéré (UEA) and Wouter Peters (WAGENINGEN)

WPL in WP2 Dominik Brunner (EMPA) and Hugo Denier van der Gon (TNO)

WPL in WP3 Greet Maenhout (JRC) and Marko Scholze (LUND)

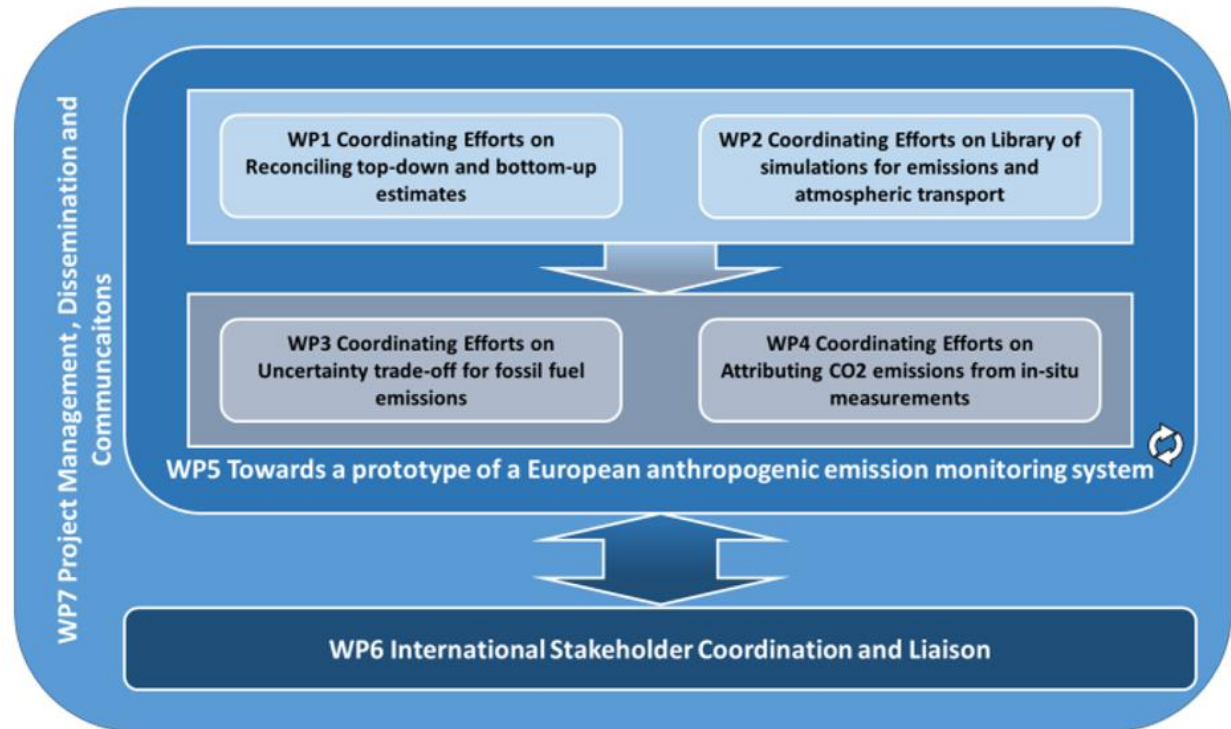
WPL in WP4 Frédéric Chevallier (LSCE) and Julia Marshall (MPI-BGC)

WPL in WP5 Anna Agusti-Panareda and Gianpaolo Balsamo (ECMWF)

PIL in WP6 Richard Engelen (ECMWF)

PM in WP7 Daniel Thiemert (ECMWF)

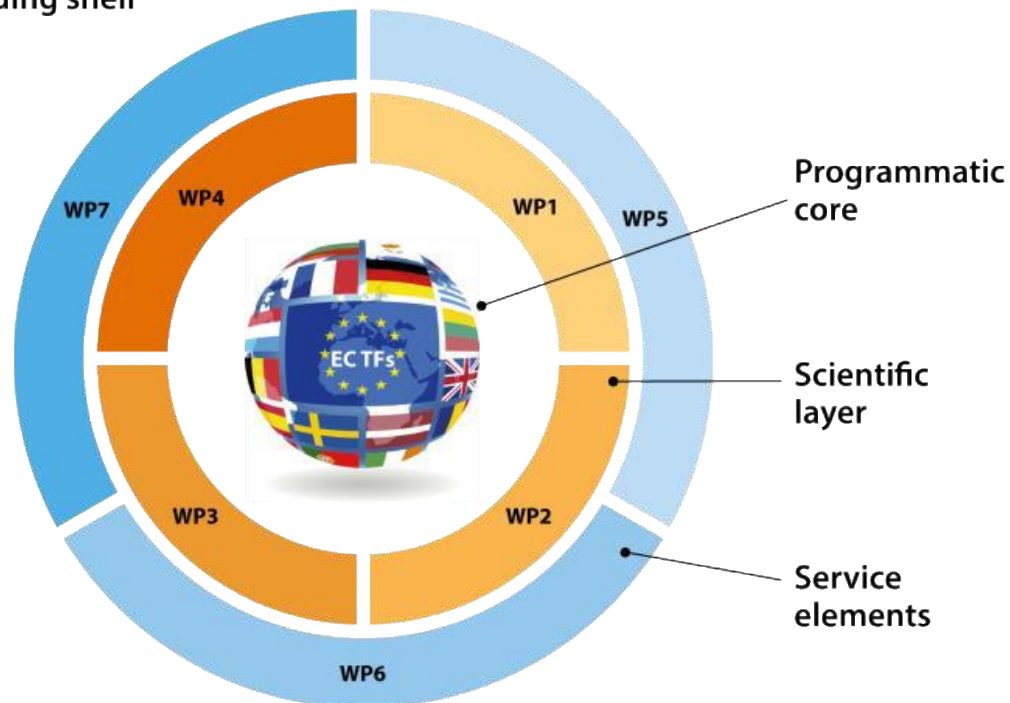
COO Gianpaolo Balsamo (ECMWF)



CHE Structure and Work Package Breakdown

CHE, H2020-Coordination and Support Action

CHE capacity building shell



CHE WBS

WP1 Coordinating Efforts on Reconciling top-down and bottom-up estimates, led by UEA 60.5 PM (39M, 1-39)

WP2 Coordinating Efforts on Library of simulations for emissions and atmospheric transport, led by EMPA (64.5 PM)

WP3 Coordinating Efforts on Uncertainty trade-off for fossil fuel emissions, led by ULUND (69.5PM)

WP4 Coordinating Efforts on Attributing CO2 emissions from in-situ measurements, led by CEA (57.0 PM)

WP5 Towards a prototype of a European anthropogenic emission monitoring system, led by ECMWF 55.25 PM (24M 15-39)

WP6 International Stakeholder Coordination and Liaison, led by ECMWF (19.5 PM)

WP7 Project Management, Dissemination and Communication, led by ECMWF (18.0 PM)

CHE Connectivity & Stewardship

CHE Project steering is further ensured by the following roles:

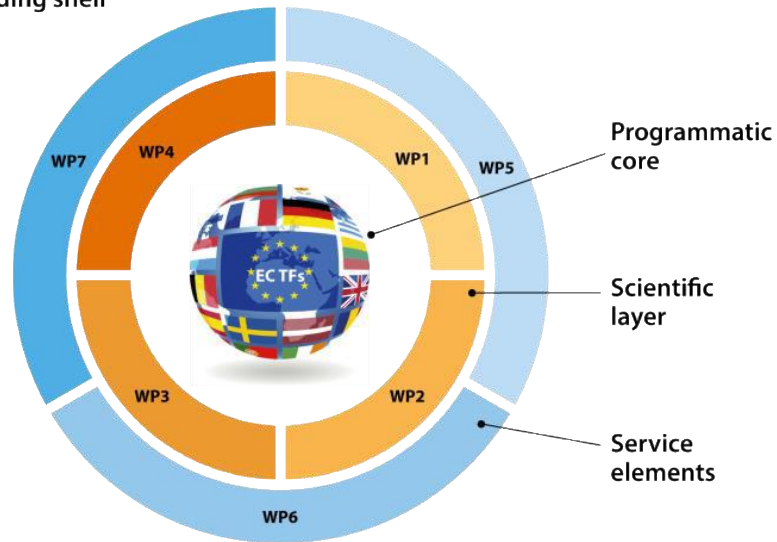
External Advisory Board (EAB) and External Expert Group (EEG)

EAB Han Dolman (Chair of EAB, VU NL), Pierre-Yves Le Traon (CMEMS, France), Mark Dowell (CLMS, INT), Sonia Seneviratne (ETH, Switzerland), Guy Brasseur (WCRP, Germany), Werner Kutsch (ICOS, Finland)

EEG Peter Rayner (Chair of EEG, U MELBOURNE, AU), Kevin Gurney (ARIZONA SU, US), Kevin Bowman (NASA JPL, US), Arlyn Andrews (NOAA, US), Pep Canadell (CSIRO, AU), Saroja Polavarapu (ECCC, Canada), Jing M. Chen (U NANJING, China, U TORONTO, Canada), Lu Daren (CAS, Tansat-PI, China), Chris O'Dell (CSU, US), Shamil Maksyutov (CGER/NIES, Japan), Paul Palmer (EDINBURGH, UK), Heather Graven (IMPERIAL, UK) Alex Vermeulen (Carbon Portal, Sweden)

CHE: WP1-2-3-4 Overview

CHE capacity building shell



WP1 Coordinating Efforts on **Reconciling** top-down and bottom-up estimates

WP2 Coordinating Efforts on **Library of simulations** for emissions and atmospheric transport

WP3 Coordinating Efforts on **Uncertainty trade-off** for fossil fuel emissions

WP4 Coordinating Efforts on **Attributing** CO₂ emissions from in-situ measurements

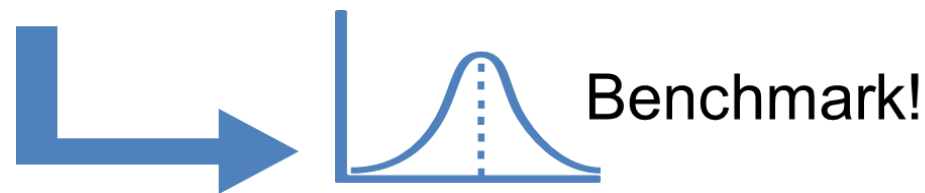
WP1: Reconciling top-down and bottom-up estimates

Lead: Wouter Peters/Maarten Krol (WU, Netherlands) Corinne LeQuere (UEA, United Kingdom)

Participants: UEA, ECMWF, ADS, SAS, ADS GMBH, EUMETSAT, iLAB,
CEA, ULUND, TAS, UB, ULEIC, WU

WP1 include

- Task 1.1: Deliver a cross section of remote-sensing data products needed in the data assimilation chain to constrain anthropogenic carbon emissions
- Task 1.2: Develop novel techniques to constrain anthropogenic and natural carbon emissions from joint surface and space- based carbon cycle data
- Task 1.3: Reconcile top-down and bottom-up carbon dioxide source/sink estimates at multiple levels of integration using a community access platform



- Task 1.4: Document current shortcomings and needed developments in space-based monitoring of fossil fuel CO₂ emissions

WP2: Library of simulations - emissions & transport

Lead: Dominik Brunner (Empa) & Hugo Denier van der Gon (TNO)

Participants: DLR, ECMWF, JRC, MPG, SPASCIA, SRON, TNO

Generate library of realistic CO₂ forward simulations - “nature runs”

- Simulations for present-day and future emission scenarios
- From global to regional to point source scale
- Provide simulation input for other WPs

Support assessment of requirements for a future CO₂ space missions

- Generate collection of synthetic satellite observations with realistic error characteristics, by combining model output with orbit simulations
- Investigate influence of aerosols on CO₂ retrieval in urban plume
- Investigate influence of small-scale and fluctuating nature of power plant plumes on capability to detect and quantify such plumes

WP3: Uncertainty trade-off - fossil fuel emissions

Lead: Marko Scholze (ULUND) and Greet Janssens-Maenhout (JRC)

Participants: ECMWF, CMCC, ULUND, iLab, JRC, KNMI, CEA-LSCE, MPG-BGC, TAS, TNO, UEA

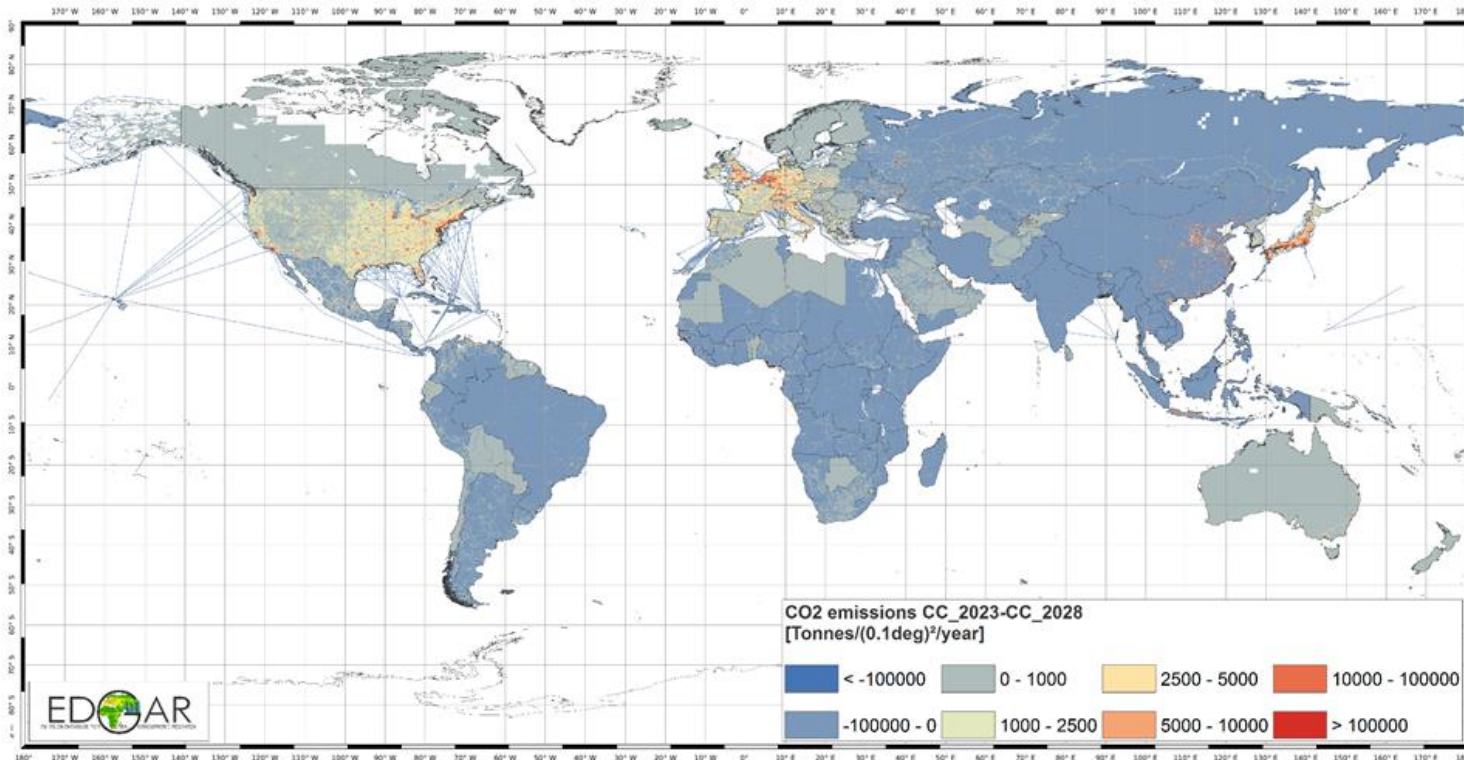
Provide high-resolution (~km, hourly) prior biogenic fluxes with quantified uncertainties based on upscaling of eddy covariance flux measurements

Provide prior gridded anthropogenic emissions and their uncertainties and per sector

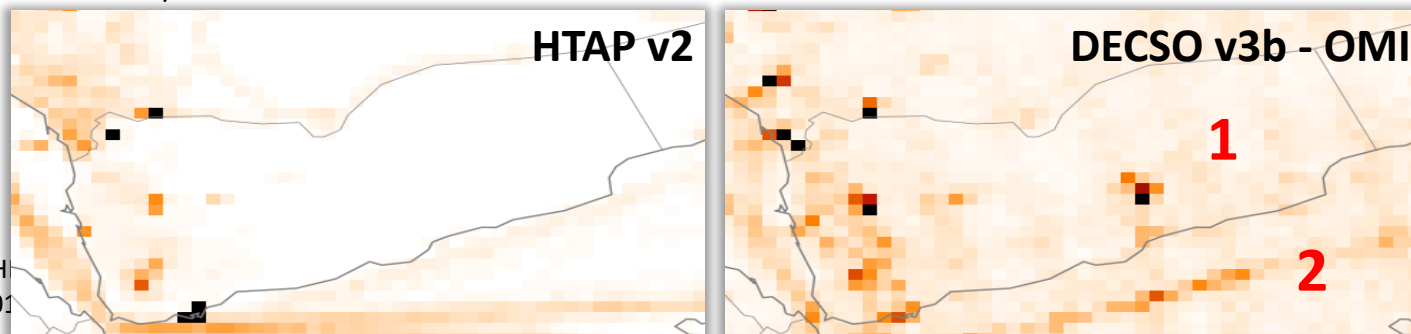
Evaluate the current status and possible improvements from enhanced space-borne and in-situ observation scenarios for fossil CO₂ emissions quantification based on OSSEs and QND studies

- high-resolution inverse transport modelling of CO₂
- high-resolution inverse transport modelling of CO₂ and co-emitted species (NO_x)
- advanced carbon cycle-fossil fuel data assimilation systems

WP3: Estimation of emissions uncertainties



Example: NO_x emissions in Yemen



T3.1: Estimate biogenic fluxes and associated uncertainties from independent observations (MPG-BGC, by March 2019)

T3.2: Provide emission uncertainties & correlations from inventories and statistics – for global emission gridmaps of EDGAR (JRC, by March 2019)

T3.3: Explore the role of satellite observations of NO_x for estimation of fossil CO₂ emissions (KNMI, by September 2019)

T3.4: Conduct OSSEs with an inverse transport modelling system to establish inversion strategy (CEA-LSCE, by June 2020)

T3.5: Perform QND experiments with advanced data assimilation systems (CC-FF-DAS) to establish inversion strategy (LUND/iLab, by June 2020)

WP4: Attributing CO₂ emissions from in-situ measurements

Lead: Frédéric Chevallier, Julia Marshall

Participants: CMCC, CEA-LSCE, EMPA, MPG-BGC, NILU, TNO, UEA, ULUND

1. Explore the practical implications of distinguishing between anthropogenic (meaning fossil fuel emissions, and also non-fossil waste burning, biofuels, etc.) vs. biogenic CO₂ fluxes.
2. Optimization of the space-time sampling of ¹⁴CO₂, CO and APO.

T4.1 High-resolution scenarios of CO₂ and CO emissions (Lead: TNO, M1-M12)

T4.2 Attribution Problem (Lead MPG:, M1-M33)

T4.3 Practical Recommendations (Lead: CEA, M25-M36)

Outcomes

Survey current European in-situ observation capacity.

Define an operational strategy to separate anthropogenic CO₂ emissions from biogenic fluxes at regional and global scales through the use of additional tracers.

Shape the appropriate dimension and distribution of the corresponding in-situ network.

Gianpaolo Balsamo
Project Coordinator - ECMWF

