ICOS and coordinated in situ carbon & greenhouse gas observations towards policy-relevant knowledge

Werner L. Kutsch1, Ingeborg Levin2, Alex Vermeulen3, Eija Juurola4, Leonard Rivier5, Dario Papale6, Truls Johanesen7, Armin Jordan8, Samuel Hammer9, Corinne Le Quéré9, Veronica Jorch10, Johannes Beck10, Philippe Peylin11, Jouni Heiskanen1, Emmanuel Salmon1

The Integrated Carbon Observation System (ICOS) is a European Research Infrastructure providing data and scientific knowledge in support of climate action. Standardized high-precision observation data is crucial for a large number of purposes: calibration of remote-sensing measurements, validation of climate models, calculation of emission factors, improvement of national inventories.

ICOS communicates observation-based scientific results towards political decision-making to foster science-based, informed decisions.

ICOS cooperates closely with WMO and contributes to the Integrated Global Greenhouse Gases Information System (IG3IS).

ICOS is a participating organization in the Group on Earth Observations (GEO) and hosts the secretariat of the GEO Carbon and GHG Initiative.

SEACRIFOG ➤ long-term GHG observations in Africa

SEACRIFOG is an ongoing design study for a pan-African GHG observation system on GHGs and aerosols. The primary objective of the project is to formulate a roadmap towards fully interoperable and accessible research infrastructures in agricultural and GHG observation research in the EU and Africa that match the needs of scientists, policy-makers and end-users such as farmers.

Environmental Variables

Human Activity Variables

Contribute! ➔ http://seacrifog-tool.sasscal.org

ICOS in a nutshell

• ICOS produces standardized European-wide measurements on carbon cycle, greenhouse gas fluxes, and atmospheric concentrations of greenhouse gases.

• ICOS integrates atmosphere, ecosystem and ocean observations across Europe and beyond, and provides open data access through the ICOS Carbon Portal.

• Observations are coordinated by Central Facilities for data processing, quality control, calibration, instrument development and training.

• ICOS is based on the Essential Climate Variables (ECVs) by GCOS and harmonized with the GCOS implementation plans.

ICOS produces standardized European-wide measurements on carbon cycle, greenhouse gas fluxes, and atmospheric concentrations of greenhouse gases.

VERIFY ➤ accurate GHG budgets

VERIFY will be a testbed on how independent observations can support inventories that rely only on statistical data. Measuring the effectiveness of GHG emission reduction policies against agreed-upon international targets require accurate and precise observation of emissions and their trends. The final truth is in the atmosphere. Respective information systems need to be established and regularly updated using transparent methods, traceable to international standards.

Comprehensive bottom-up and top-down reconciliation...

...serving improved national inventories