

◆ランチョンセミナー 原稿

1. タイトル

SOIL FLUX ANALYSIS WITH LGR-ICOS ANALYZERS

2. 講演者（氏名および所属）

藤原 智 (Satoshi Fujiwara)

共信コミュニケーションズ株式会社 電子機器事業本部 (KYOSHIN COMMUNICATIONS Co., Ltd. Electronic Equipment Sector)

3. 要旨（英語、日本語どちらでも結構です）

Greenhouse gases (GHGs) such as CO₂, CH₄ or N₂O released from various soils in the atmosphere, or from plants or livestock manures play an important role in climate change. The ABB LGR-ICOS analyzers allow to perform real-time measurement of GHGs of biogenic origin released from different locations. Those measurements provide critical information to environmental scientists as they quantify GHG emissions and assess the impact of the nature of various soils on the environment.

The soil flux measurements can be performed in a laboratory after extracting soil flux samples from the survey site, *e.g.* with syringes. However the preferred approach is to perform direct *in-situ* analysis. The flux is collected through an open-bottom chamber placed on the ground or around plants, crops or livestock manure, and connected to a gas concentration analyzer in closed-loop mode. The analyzer measures the evolution over time of the GHGs concentration in the chamber headspace.

The soil flux measurement packages based on ABB LGR-ICOS instruments provide some unique benefits to scientists, in particular:

- Streamlined field installation as LGR-ICOS analyzers are pre-calibrated, highly sensitive and stable.
- Reliable flux data as the LGR-ICOS instruments are robust against cross-interference and matrix effects.
- Highly cost-effective solution: no consumables are required.
- Proven robustness of LGR-ICOS instrument design enables *in-situ* soil flux measurements in most extreme conditions and harsh environments.
- Compact portable LGR-ICOS analyzers facilitate surveys in remote locations.
- The LGR-ICOS analyzers can be multiplexed over several soil flux chambers.
- Field-serviceability of the LGR-ICOS instruments enables on-site maintenance and cavity cleaning operations without requiring expensive and time-consuming factory repair.

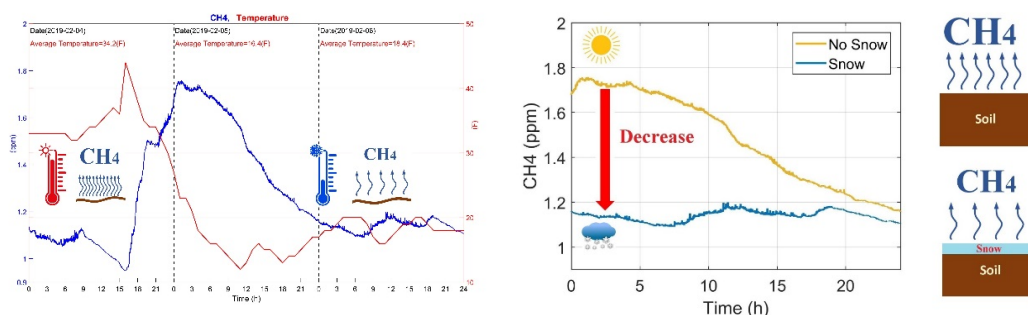


Application examples of LGR-ICOS instruments for soil flux applications. Left: in Amazonia (Courtesy Wanderlei Bieluczyk, USP-CENA), right: in Chinese forest (Courtesy Lica United)

Overall, the LGR-ICOS are widely used by scientists on all continents, and they are regularly referred to and acclaimed in numerous scientific papers. An example of use of the LGR-ICOS Ultraportable Greenhouse Gas Analyzer (U-GGA-915) for a soil flux application is outlined in a video prepared by young scientists from the University of Michigan in the framework of a competition organized by the Institute of Electrical and Electronics Engineers (IEEE) for promotion of innovative thinking to address geophysical challenges in polar region. In this work, the scientists monitored methane and other global warming gas concentration and their relation to the permafrost and sea ice:

<https://vimeo.com/317048636/31b6ae4237>

The authors studied the impact of temperature, snow and field localisation (latitude) on the methane emission rate from thawing soil.



Impact of temperature (left) and snow (right) on methane emissions from soil (Wang *et al.*)

This work nicely illustrates the ease of implementation and sensitivity of the U-GGA-915 for field experiments, as well as its robustness and fitness for use even in challenging environment.

NEW DATASHEET FOR MICROPORTABLE LGR-ICOS ANALYZERS M-GGA-918 AND M-GPC-918

A new datasheet was recently released highlighting further improved methane precision specifications for the microportable greenhouse gas analyzers M-GGA-918 and M-GPC-918. It must also be noted that thanks to the new internal battery model used in the 918 microportable analyzer series, the complete instruments -with internal battery- can now be shipped to any location in the world. This addresses the constraint of local battery supply that was faced in the past because of air transport safety restriction.

The exceptional attributes of precision, compacity, ease of use and robustness of the 918 microportable analyzer series, combined with the brand new pricing scheme for those instruments make them the solution of choice for all customers who need to perform field studies on CH₄, CO₂ and/or H₂O.



LGR-ICOS Series 918 microportable analyzer