



# Satellite-based inversion of global methane fluxes: Capabilities and implications of GOSAT-2 measurements

Makoto Saito<sup>1\*</sup>, Yosuke Niwa<sup>1</sup>, Yukio Yoshida<sup>1</sup>, Hiroshi Suto<sup>2</sup>, Kei Shiomi<sup>2</sup>, Akihide Kamei<sup>1</sup>, Fumie Kataoka<sup>3</sup>, Isamu Morino<sup>1</sup>, Hibiki M. Noda<sup>1</sup>, Hirofumi Ohyama<sup>1</sup>, Tazu Saeki<sup>1</sup>, Yu Someya<sup>1</sup>, Hisashi Yashiro<sup>1</sup>, and Tsuneo Matsunaga<sup>1</sup>

<sup>1</sup>Earth System Division, National Institute for Environmental Studies, Tsukuba, 305-8506, Ibaraki, Japan

<sup>2</sup>Japan Aerospace Exploration Agency, Tsukuba, 305-8505, Ibaraki, Japan

<sup>3</sup>Remote Sensing Technology Center of Japan, Minato-ku, 105-0001, Tokyo, Japan

**Correspondence:** Makoto Saito (saito.makoto@nies.go.jp)

**Abstract.** Methane (CH<sub>4</sub>) is a key greenhouse gas with a strong climate impact and a relatively short atmospheric lifetime, making accurate monitoring essential for mitigation strategies. Satellite observations provide global coverage and independent constraints on CH<sub>4</sub> emission estimates, and GOSAT-2, launched in 2018 as the successor to GOSAT, was designed to improve retrieval accuracy and enhance flux estimation. This study presents an evaluation of the GOSAT-2 Level 4 (G2L4) CH<sub>4</sub> flux product, supported by analysis of the underlying Level 2 (L2) XCH<sub>4</sub> retrievals, and summarizes key findings on global and regional CH<sub>4</sub> budgets. Using an atmospheric inversion framework, we generated G2L4 posterior CH<sub>4</sub> fluxes and assessed their consistency by comparing them with inversions constrained by alternative observational datasets, including GOSAT L2 retrievals and ground-based and aircraft measurements. GOSAT-2 achieved substantial improvements in observational coverage and data density compared to its predecessor, particularly in tropical and high-latitude regions. Posterior flux estimates derived from G2L4 are broadly consistent with global CH<sub>4</sub> budgets reported in synthesis studies, while prior-to-posterior differences reveal positive corrections in tropical regions and negative adjustments in several mid-latitude industrial areas. A preliminary sector-focused assessment further demonstrates the potential of GOSAT-2 to inform anthropogenic CH<sub>4</sub> emission evaluations in regions where such sources dominate. These findings highlight the capability of GOSAT-2 to refine regional and global CH<sub>4</sub> emission estimates and underscore priorities for future improvements in retrieval algorithms, observation strategies, and integration with complementary datasets.

## 1 Introduction

Methane (CH<sub>4</sub>) is the most abundant reactive greenhouse gas, the atmospheric amount of which has increased to more than 2.5 times its pre-industrial level. This rapid increase has made CH<sub>4</sub> a major contributor to climate change, ranking just behind carbon dioxide (CO<sub>2</sub>) in terms of radiative forcing (Shindell et al., 2021). Its concentration is now increasing faster than at any time since the 1980s (Nisbet et al., 2019). CH<sub>4</sub> is a short-lived climate force with an atmospheric lifetime of roughly a decade, which means that taking action now can quickly reduce atmospheric concentrations and lead to similarly rapid reductions in climate forcing. Moreover, CH<sub>4</sub> contributes to the formation of ground-level ozone, so mitigation would also help decrease



25 ozone-related air pollution. A better understanding of the CH<sub>4</sub> budget at various scales from local to global is essential to guide to constrain atmospheric concentrations and to design effective mitigation strategies that limit global warming to 1.5°C this century.

30 However, efforts to understand the CH<sub>4</sub> budgets remain challenging because atmospheric variability reflects a complex interplay of anthropogenic sources, natural emissions such as wetlands, and chemical sinks. For instance, the renewed increase in the global CH<sub>4</sub> burden since 2007, accompanied by a significant shift toward more depleted <sup>13</sup>C in atmospheric CH<sub>4</sub>, has yet to be fully explained, with multiple contributing factors still under debate (e.g., Worden et al., 2017; Nisbet et al., 2019; Li et al., 2022). These uncertainties highlight the need for comprehensive observations. However, existing ground-based and aircraft observations are unevenly distributed and provide limited coverage in regions where CH<sub>4</sub> emissions are large or highly variable. Capturing the full spatial and temporal variability of CH<sub>4</sub> therefore requires observational systems that can deliver consistent measurements at the global scale. Consequently, satellite measurements potentially provide a unique opportunity to deliver global coverage and independent constraints on CH<sub>4</sub> emissions.

35 Instruments aboard Earth-observing satellites retrieve CH<sub>4</sub> concentrations by measuring solar radiation reflected from the Earth's surface and attenuated by gas absorption at specific wavelengths. Instruments are designed to target absorption bands of CO<sub>2</sub> and CH<sub>4</sub> in the shortwave infrared (SWIR) region, which provides sensitivity to variations in column abundance, including contributions from the lower troposphere that are relevant for surface flux estimation. To reduce uncertainties caused by scattering from clouds and aerosols, absorption bands of oxygen (O<sub>2</sub>), whose atmospheric abundance is nearly constant, are also  
40 observed to correct for variations in optical path length. Satellite-based CH<sub>4</sub> monitoring began with the SCIAMACHY (SCanning Imaging Absorption spectroMeter for Atmospheric CHartography) instrument aboard ENVISAT, which was launched in 2002 and provided the first global measurements of greenhouse gases from space (Frankenberg et al., 2008). This was followed by the launch of GOSAT (Greenhouse gases Observing SATellite) in 2009, the world's first dedicated greenhouse gas observation satellite, which delivered high-precision column-averaged dry-air mole fraction of CO<sub>2</sub> and CH<sub>4</sub> (XCO<sub>2</sub> and XCH<sub>4</sub>) and  
45 enabled robust global CH<sub>4</sub> budget assessments (Yokota et al., 2009). Subsequent missions, such as the TROPOMI (TROPOspheric Monitoring Instrument) instrument aboard Sentinel-5P offering wide coverage and frequent observations, have further advanced CH<sub>4</sub> monitoring (Lorente et al., 2021).

These satellite-based CH<sub>4</sub> observations have significantly advanced our understanding of CH<sub>4</sub> sources and sinks. Early studies demonstrated that XCO<sub>2</sub> and XCH<sub>4</sub> data can be retrieved with high precision from SWIR measurements (Yoshida et al.,  
50 2013), and validation frameworks using ground truth provided by TCCON (Total Carbon Column Observing Network) were established to ensure data accuracy (Wunch et al., 2011). Building on these capabilities, atmospheric inversion ensembles incorporating satellite observations have contributed to constraining both natural and anthropogenic CH<sub>4</sub> emissions, particularly in regions with sparse ground-based coverage such as developing countries (Deng et al., 2025). Satellite data have also provided essential measurements that support the quantification of regional and sectoral contributions to the global CH<sub>4</sub> budget  
55 (Zhang et al., 2021) and evaluation of national emissions from anthropogenic activities (Chen et al., 2022). Beyond large-scale assessments, satellite observations have revealed critical events and natural source dynamics, including extreme CH<sub>4</sub> leakage from a natural gas well blowout (Pandey et al., 2019) and the spatial and temporal distribution of global wetland emissions



(Chen et al., 2025). These advances underscore the pivotal role of satellite measurements in improving CH<sub>4</sub> emission inventories and guiding mitigation strategies.

60 Motivated by the successful achievements of space-based XCH<sub>4</sub> measurements and the need for continuous long-term monitoring of greenhouse gases, GOSAT-2 was launched in 2018 as the successor to GOSAT (Imasu et al., 2023). The mission was designed to improve the accuracy of greenhouse gas flux estimates and to enable more robust assessments of anthropogenic emissions, including those from large urban areas. To meet these objectives, GOSAT-2 introduced several enhancements: improved signal-to-noise ratio (SNR) for higher retrieval precision, an expansion of the spectral coverage to include absorption  
65 by carbon monoxide (CO) to better characterize fossil fuel emissions, and expanded target observation strategies to increase the number of quality-screened measurements for national-scale emission estimates. Following its initial public release, the GOSAT-2 XCH<sub>4</sub> data product has been continuously improved through updates to spectral radiance data and retrieval algorithms. These continuous enhancements and the growing long-term record enable the use of GOSAT-2 XCH<sub>4</sub> data for estimating CH<sub>4</sub> sources and sinks at both regional and global scales.

70 This study focuses on two key GOSAT-2 data products. The Level 2 SWIR XCH<sub>4</sub> product (version V02.10) provides an updated long-term record of satellite-based CH<sub>4</sub> columns with improved retrieval performance and substantially expanded spatial coverage compared to GOSAT. In addition, we present the first public release of the GOSAT-2 Level 4 CH<sub>4</sub> flux product, which delivers monthly CH<sub>4</sub> surface fluxes at 1° resolution derived exclusively from GOSAT-2 observations. Together, these datasets offer a new basis for evaluating global and regional CH<sub>4</sub> budgets using the enhanced capabilities of the GOSAT-2  
75 mission.

Building on these datasets, this paper provides an overview of the GOSAT-2 mission and evaluates its XCH<sub>4</sub> data product and CH<sub>4</sub> flux estimates. Section 2 describes the sensor specifications of GOSAT-2 as well as the data and modeling system used in this study, while Section 3 presents key findings on the global distribution of XCH<sub>4</sub> and methane budgets. Finally, we discuss the implications of these results for regional source and sink estimates and for assessments of anthropogenic emissions.

## 80 2 Methods

### 2.1 GOSAT-2 satellite system and instruments

#### 2.1.1 Satellite bus design

The GOSAT-2 satellite bus system follows the basic design of the first mission, GOSAT, with several modifications introduced based on operational experience. Key enhancements include an enlarged solar array and increased power generation capacity,  
85 enabling stable full-operation even under partial system failure. The sensor was repositioned to reduce stray light from the solar array, and the overall bus configuration was adjusted accordingly to maintain thermal stability and instrument performance. These design updates support the expanded observational capacities of GOSAT-2 retrieval to its predecessor.



### 2.1.2 Orbital configuration

A major change from the GOSAT mission is the adoption of a six-day repeat cycle for GOSAT-2, compared with the three-  
90 day cycle of GOSAT. This configuration reduces the spacing between adjacent ground tracks at the equator, providing denser  
spatial sampling along the orbit. The improved sampling supports more uniform global coverage for SWIR observations of  
CH<sub>4</sub>, especially in low-latitude regions where cloudiness often limits data availability. The repeat cycle is determined by the  
satellite's altitude and inclination, and for GOSAT-2 the orbit was set to 613 km, corresponding to 89 revolutions in six days  
(Fig. A1). The local solar time at the descending node is maintained at 13:00 ± 15 minutes. In addition, the orbit was designed  
95 to pass directly over the Lamont TCCON site to enable regular cross-validation under frequent clear-sky conditions.

### 2.1.3 Primary instruments

GOSAT-2 is equipped with two primary instruments:

- TANSO-FTS-2 (Thermal And Near infrared Sensor for carbon Observation-Fourier Transform Spectrometer-2)
- TANSO-CAI-2 (Cloud and Aerosol Imager-2)

100 Similar to the TANSO-FTS instrument onboard GOSAT, TANSO-FTS-2 performs spectroscopic measurements using a Fourier  
Transform Spectrometer (FTS). It is equipped with five detector bands covering wavelengths from SWIR to thermal infrared  
(TIR), enabling the observation of atmospheric concentrations of CO<sub>2</sub>, CH<sub>4</sub>, water vapor (H<sub>2</sub>O), O<sub>2</sub>, ozone (O<sub>3</sub>), and CO. A  
detailed summary of the wavelength coverage for each band is provided in Table 1.

TANSO-FTS-2 employs a double-pendulum interferometer. In this configuration, the intersection of the flexure blades serves  
105 as the rotation axis, and the scanner arm moves in either the clockwise (forward) or counterclockwise (backward) direction.  
Each forward or backward movement constitutes one scan, during which a single observation dataset is acquired. Because  
the instrument characteristics differ between forward and backward scans, the data processing algorithm identifies the scan  
direction and handles the data accordingly. In addition, the forward/backward viewing geometry is used in coordination with  
TANSO-CAI-2 to avoid sun-glint over the ocean and to improve cloud discrimination, contributing to increased numbers of  
110 usable ocean observations.

### 2.1.4 Observation geometry and Intelligent Pointing

The detector employs a circular point sensor, producing a footprint with a diameter of 9.7 km at nadir. This field of view can  
be steered using mirrors within ±40° in the along-track (AT) direction and ±35° in the cross-track (CT) direction using a  
two-axis pointing mirror.

115 To increase the number of successful observations, TANSO-FTS-2 incorporates an "Intelligent Pointing" function that uses  
an onboard field-of-view camera to capture visible images of the area surrounding the planned observation points. When clouds  
are detected at the nominal footprint, the system automatically searches for nearby cloud-free locations within the camera's



**Table 1.** Summary of TANSO-FTS-2 instrument.

	Band 1	Band 2	Band 3	Band 4	Band 5
Wavelength range ( $\text{cm}^{-1}$ ) [ $\mu\text{m}$ ]	12 950–13 250 [0.75–0.77]	5 900–6 400 [1.56–1.69]	4 200–5 200 [1.92–2.33]	1 188–1 800 [5.5–8.4]	700–1 188 [8.4–14.3]
Out-of-band characteristics ( $\text{cm}^{-1}$ )	< 12 750 > 13 450	< 5 100 > 6 800	< 4 100 > 5 500	< 1 000 > 3 800	< 600 > 1 300
Polarization	✓	✓	✓	–	–
Spectral resolution ( $\text{cm}^{-1}$ )	0.2 (Double-sides scan) (MOPD $\pm 2.5$ cm)				
FWHM of instrument function ( $\text{cm}^{-1}$ )	< 0.4	< 0.27			

imaging area and adjusts the pointing direction toward these clear-sky targets. If a clear-sky target cannot be identified, the instrument observes the center of the scene.

120 Observations are conducted at 1,246 discrete points along each orbit, with 4.024 seconds allocated for interferogram acquisition and approximately 0.65 seconds for the turnaround phase during which the pointing mirror is reoriented toward the next observation target.

### 2.1.5 Performance improvement

TANSO-FTS-2 performs routine on-orbit calibration operations, including solar irradiance, blackbody, nighttime, deep-space, 125 instrument-function, lunar, and electrical calibration. Vicarious calibration using actual observation data is also applied (Kuze et al., 2010).

To fully utilize the available dynamic range and suppress quantization noise, TANSO-FTS-2 employs an adaptive gain-control system that adjusts detector gain according to signal intensity and observational conditions. This mechanism ensures appropriate sensitivity across diverse surface types, including bright desert regions and sun-glint areas. Detailed description of 130 the gain-control architecture and its operational configurations are provided in Suto et al. (2021, 2022).

### 2.1.6 Data downlink and processing

Data acquired in orbit are downlinked to a ground station located in the Svalbard Islands. The downlinked data are then transmitted to the Japan Aerospace Exploration Agency (JAXA) Tsukuba Space Center, where Level 0 and Level 1 processing are performed.

- 135 – Level 0 processing: involves unpacking the data packets received from the satellite and arranging them in sequence.
- Level 1A: conversion of Level 0 data into interferograms.



- Level 1B: inverse Fourier transformation to generate radiance spectra, followed by radiometric corrections and related adjustments.

The Level 1B product is then transmitted to the National Institute for Environmental Studies (NIES), where higher-level  
140 processing, including Level 2 and beyond, is performed.

### 2.1.7 Level 1B product release and updates

The Level 1B product was first made publicly available in 2019 and has since undergone multiple updates to its calibration and processing algorithms. For details on the instrument characteristics and operational aspects of GOSAT-2, see Suto et al. (2021, 2022).

## 145 2.2 SWIR Column-averaged dry air mole fraction product

### 2.2.1 Input data and lookup tables

The XCH<sub>4</sub> retrieval in this study is based on the GOSAT-2 Level 1B radiance product, supplemented by auxiliary information required for the full-physics forward model. These inputs include instrument characterization data, the optical depth of the reference spectrum, solar irradiance, and lookup tables (LUTs) describing gas absorption and aerosol optical properties.  
150 Gas absorption cross-sections, aerosol parameters, and solar Fraunhofer lines follow the datasets described in the G2L2 Algorithm Theoretical Basis Document (G2L2ATBD; Yoshida and Oshio, 2025), with aerosol information based on the Spectral Radiation-Transport Model for Aerosol Species (SPRINTARS; Takemura et al., 2003) and solar spectral data following Toon (2015).

Although the G2L2 retrieval algorithm is capable of accounting for cirrus cloud scattering, the V02.XX product applies a  
155 pre-screening procedure that retains only cloud-free observations. As a result, clouds are not treated explicitly in the radiative transfer calculations for the version used in this study.

### 2.2.2 Preprocessing of radiance spectra

As part of the preprocessing, radiance correction, wavenumber-interval correction, and polarization synthesis are applied to the Level 1B spectra. Radiance correction accounts for sensitivity variations derived from on-orbit solar, lunar, and vicarious  
160 calibration data. The wavenumber axis is adjusted to correct for small variations in the spectral sampling interval contained in the Level 1B product. Polarization synthesis is used to derive the total incident radiance on TANSO-FTS-2 from the two polarized components of the observed spectra.

### 2.2.3 Retrieval approach: Full physics method

The GOSAT-2 TANSO-FTS-2 SWIR Level 2 column-averaged dry-air mole fraction product (hereinafter referred to as G2L2  
165 product) is retrieved using a full-physics approach in which multiple spectral bands are fitted simultaneously while accounting



for scattering by aerosols and surface reflection. Observations affected by clouds or strong aerosols contamination are excluded through pre-screening and post-screening procedures, and only successful retrievals are included in the final product.

The retrieval is formulated as a maximum a posteriori (MAP) optimization (Rodgers, 2000), in which the state vector includes concentrations of CO<sub>2</sub>, CH<sub>4</sub>, H<sub>2</sub>O, and CO in 15 vertical layers, aerosol profile parameters, surface pressure, temperature-profile adjustment, surface albedo, and chlorophyll fluorescence. Instrument-related parameters include radiometric offsets and instrument line-shape scaling factors.

The forward model combines a radiative-transfer module and an instrument-response module. The radiative-transfer module computes monochromatic radiances using a fast non-polarized radiative-transfer scheme; although the algorithm is capable of treating polarization, polarization is not considered in the operational retrieval. The instrument-response module applies the TANSO-FTS-2 spectral response to generate simulated spectra and Jacobians consistent with the Level 1B product.

Further methodological and numerical details of the LUT construction, preprocessing steps, and the full-physics retrieval formulation are documented comprehensively in the G2L2ATBD.

#### 2.2.4 G2L2 product release and updates

The G2L2 product was first released as a preliminary version (V01.01) for research announcement users in November 2019, followed by a general release (V01.04) in November 2020. A major update, including improvements to both the retrieval algorithm and input data, was implemented in July 2022 (V02.00). Subsequently, a minor update (V02.10) addressing a bug in the *a priori* aerosol optical thickness setting and revising post-screening criteria was released in February 2025. This version uses Level 1B product V220.220 as input data. The update from V02.00 to V02.10 significantly improved spatial distribution, particularly over desert regions; therefore, this study employs V02.10 for global surface CH<sub>4</sub> flux estimation. Since then, the product has been updated to V02.21 due to changes in Level 1B inputs, but no further modifications to the processing algorithm have been made since V02.10.

### 2.3 Global surface CH<sub>4</sub> flux estimates

#### 2.3.1 Overview of GOSAT-2 Level 4 CH<sub>4</sub> flux estimation

The GOSAT project has provided global surface CO<sub>2</sub> and CH<sub>4</sub> flux estimates as Level 4 (G1L4) products since 2012. GOSAT Level 4 products were generated on a sub-continental scale using the NIES atmospheric tracer transport model (NIES-TM) together with a fixed-lag Kalman smoother (Maksyutov et al., 2013). While this framework improved flux accuracy, it relied heavily on in situ observations and could not fully isolate the contribution of satellite data. The GOSAT-2 Level 4 CH<sub>4</sub> flux product (G2L4) was developed to address these limitations. G2L4 differs from G1L4 in two fundamental aspects: (1) it uses the Non-hydrostatic Icosahedral Atmospheric Model (NICAM)-based inversion system described in Niwa et al. (2025), which provides higher spatial resolution and fully mass-conservative transport, and (2) it assimilates only the G2L2 product, allowing a satellite-only assessment of global and regional CH<sub>4</sub> budgets. Except for these differences in observational constraints and



prior specifications, the inversion framework used in this study follows Niwa et al. (2025). The key modifications relative to that system are summarized in Section 2.3.2.

### 2.3.2 Model system: NISMON-CH<sub>4</sub>

200 The inversion system used to generate the G2L4 product is based on the NICAM-based Inverse Simulation for Monitoring CH<sub>4</sub> (NISMON-CH<sub>4</sub>; Niwa et al., 2025). NISMON-CH<sub>4</sub> integrates the NICAM-TM transport model with a four-dimensional variational (4D-Var) inversion system, providing mass-conservative global transport and high-resolution flux estimates on a 1° grid.

Because the present study focuses on evaluating the impact of GOSAT-2 observations, only the modifications specific to  
205 G2L4—such as the use of G2L2 as the sole observational constraint and updates to prior fluxes—are summarized in the following sections.

### 2.3.3 Prior fluxes

The prior CH<sub>4</sub> fluxes used in the G2L4 inversion largely follow the framework of Niwa et al. (2025), with updates specific to this study. Anthropogenic emissions are taken from the Emissions Database for Global Atmospheric Research (EDGAR  
210 version 6.0; Crippa et al., 2021; Ferrario et al., 2021) and prescribed as annual totals for five source sectors: coal mining, oil and gas, landfill and waste, biofuel use, and enteric fermentation and manure management.

Monthly biogenic flux components—rice paddies, wetlands, and soil oxidation—are derived from a prognostic biosphere model, the Vegetation Integrative Simulator for Trace gases (VISIT; Ito and Inatomi, 2012), using the Cao et al. (1996) scheme for wetland and rice-paddy CH<sub>4</sub> production. Biomass-burning emissions are taken from the Global Biomass Burning Emissions  
215 Inventory (GBEI version "2022a"; Shiraishi et al., 2021; Saito et al., 2022) and aggregated to a 1° grid.

Natural fluxes include oceanic, termite, and geological emissions, following Weber et al. (2019), Ito (2023), and Etiope et al. (2019). Geological emissions are scaled to a global total of 23 Tg CH<sub>4</sub> yr<sup>-1</sup> after Canadell et al. (2021), as in Niwa et al. (2025). The global surface CH<sub>4</sub> fluxes are estimated at a spatial resolution of 1.0° and a monthly time step.

### 2.3.4 Observational and error settings

220 In the G2L4 inversion, the observation-model mismatch error for each GOSAT-2 XCH<sub>4</sub> retrieval is set to 20 ppb, corresponding to the square root of the diagonal elements of the observation-error covariance matrix, following the configuration used in Niwa et al. (2025). Only G2L2 retrievals that pass all internal pre- and post-screening criteria are assimilated, and an additional selection is applied based on the quality criteria provided in the G2L2 product. Thus, all analyses use XCH<sub>4</sub> data that satisfy both the retrieval-level filters and the product-level quality flags.

225 Prior flux uncertainties follow the sector-dependent settings of Niwa et al. (2025): anthropogenic emissions are assigned 50% uncertainty, and biomass burning and natural emissions 100%. For rice paddies, wetlands, and soil oxidation, prior covariances



are derived from a 120-year ensemble using the VISIT terrestrial biosphere model, with spatial localization applied to suppress unrealistic long-range correlations.

### 2.3.5 Optimization framework

230 The optimization of surface CH<sub>4</sub> fluxes follows the 4D-Var scheme implemented in NISMON-CH<sub>4</sub> (Niwa et al., 2025). The inversion is solved using the Preconditioned Optimizing Utility for Large-dimensional analyses (POpULAR) quasi-Newton method (Fujii, 2005; Niwa et al., 2017), which iteratively updates flux adjustments through forward and adjoint model integrations.

### 2.3.6 Model implementation details

235 The G2L4 system adopts the standard NISMON-CH<sub>4</sub> implementation. These include the grid-conversion scheme of Niwa et al. (2022), the penalty formulation of Sawada and Honda (2021), and application of averaging kernels and a priori profiles from the G2L2 product.

Further methodological and numerical details, including the full formulation of the prior uncertainties, covariance construction, adjoint implementation, and penalty terms, follow the standard NISMON-CH<sub>4</sub> system and are documented in Niwa et al. (2025) and the G2L4 Algorithm Theoretical Basis Document (G2L4ATBD; Saito and Niwa, 2025).

## 2.4 Additional data

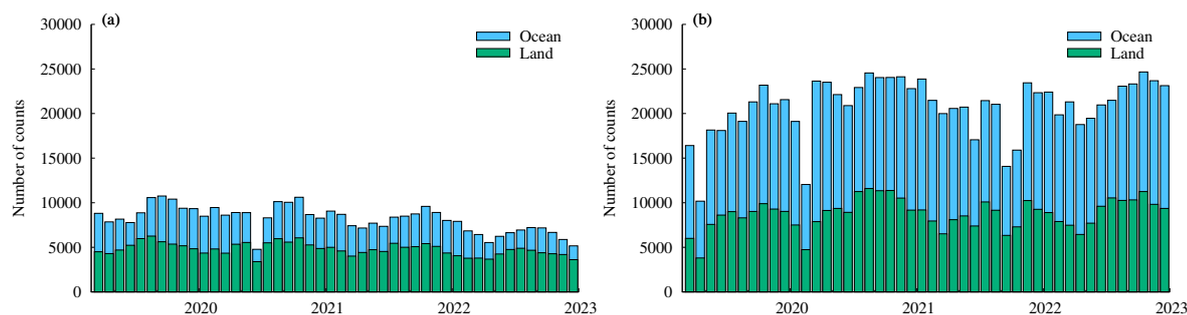
For comparison with the G2L2 product, we used the GOSAT TANSO-FTS SWIR Level 2 CH<sub>4</sub> column-amount product (version V03.05; hereinafter G1L2). The V03 series provides XCO<sub>2</sub> and XCH<sub>4</sub> retrieved from GOSAT Level 1B spectra using the full-physics method (Someya et al., 2023). Version V03.05 corresponds to the bias-corrected product validated against TCCON measurements, and only data meeting the product quality criteria were used in this study.

## 3 Results

This section presents the results of the GOSAT-2 Level 4 CH<sub>4</sub> flux estimates (G2L4), which constitute the primary objective of this study. To provide the necessary context for interpreting the inversion results, we first summarize key characteristics of the G2L2 XCH<sub>4</sub> product and briefly compare it with the G1L2 product. The flux estimates are evaluated for the period from May 2019 to October 2022, using G2L2 version V02.10 covering March 2019 to December 2022.

### 3.1 Observation coverage and spatial distribution of G2L2 product

Following the launch of GOSAT-2 in October 2018 and completion of its initial calibration phase, the G2L2 product has been available since March 2019. Several short interruptions in TANSO-FTS-2 operations occurred during the period, with the full list provided by the EORC-JAXA archive ([https://www.eorc.jaxa.jp/GOSAT/GOSAT-2/gosat2\\_operationStatus.html](https://www.eorc.jaxa.jp/GOSAT/GOSAT-2/gosat2_operationStatus.html)).



**Figure 1.** Monthly count of XCH<sub>4</sub> observations meeting the quality criteria for (a) TANSO-FTS and (b) TANSO-FTS-2 in March 2019 and December 2022. Blue and green bars represent observations over ocean and land, respectively.

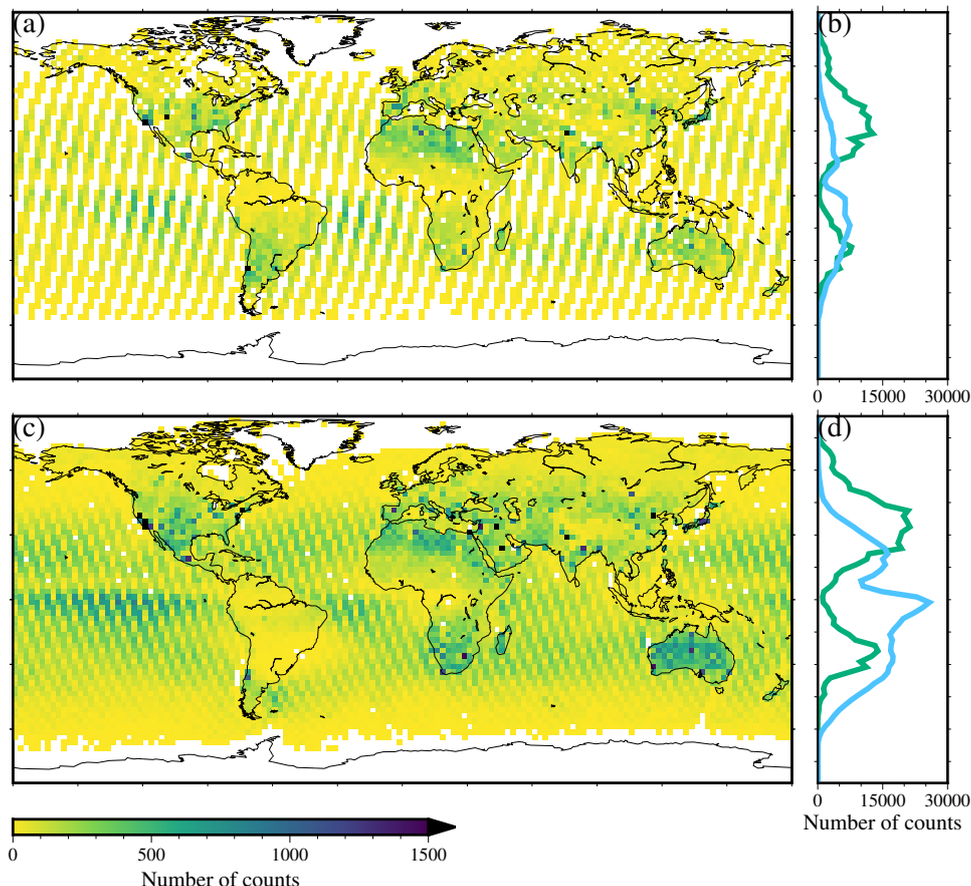
255 Monthly variations in the number of quality-screened XCH<sub>4</sub> observations are shown in Fig. 1. To ensure comparability between TANSO-FTS and TANSO-FTS-2, repeated soundings over the same location within short time intervals were counted only once per day. After this adjustment, TANSO-FTS-2 still yielded roughly 2-3 times more valid observations than TANSO-FTS over both land and ocean, reflecting improvements in sensor performance, pointing strategy, and observational coverage.

260 Figure 2 shows the spatial distribution of G2L2 observations. TANSO-FTS-2 achieved substantially enhanced global coverage, particularly over the oceans, where nearly all 2.5° grid cells contain valid retrievals. Over land, the Intelligent Pointing system increased the sampling of cloud-free scenes relative to TANSO-FTS, although persistent cloudiness in the deep tropics remains a limiting factor. These improvements reduce spatial sampling gaps and provide a more uniform global dataset, forming a stronger observational basis for the CH<sub>4</sub> flux estimation presented in later sections.

### 3.2 Validation of G2L2 product

265 Uncertainties in GOSAT-2 XCH<sub>4</sub> retrievals arise from surface reflectance, aerosol and cirrus properties, instrument characteristics, and limitations in the forward-model representation. Validation of the G2L2 retrievals has been reported previously. Yoshida et al. (2023) evaluated version V02.00 through comparisons with TCCON and the G1L2 product, while the NIES GOSAT-2 Project (2025) provides validation results for the version used in this study, V02.10.

270 According to the NIES GOSAT-2 Project (2025), validation of the G2L2 V02.10 product against TCCON shows small negative biases over both land and ocean, with larger biases over ocean sites. Typical mean differences fall within a few ppb for land and around -5 to -8 ppb for ocean, with standard deviations of approximately 10-15 ppb depending on the site and collocation criteria. These results indicate that G2L2 V02.10 generally underestimates XCH<sub>4</sub> relative to TCCON, particularly over ocean scenes. No bias correction is applied in this study; therefore, the flux estimates presented below reflect the original characteristics and remaining retrieval biases of the G2L2 V02.10 product.

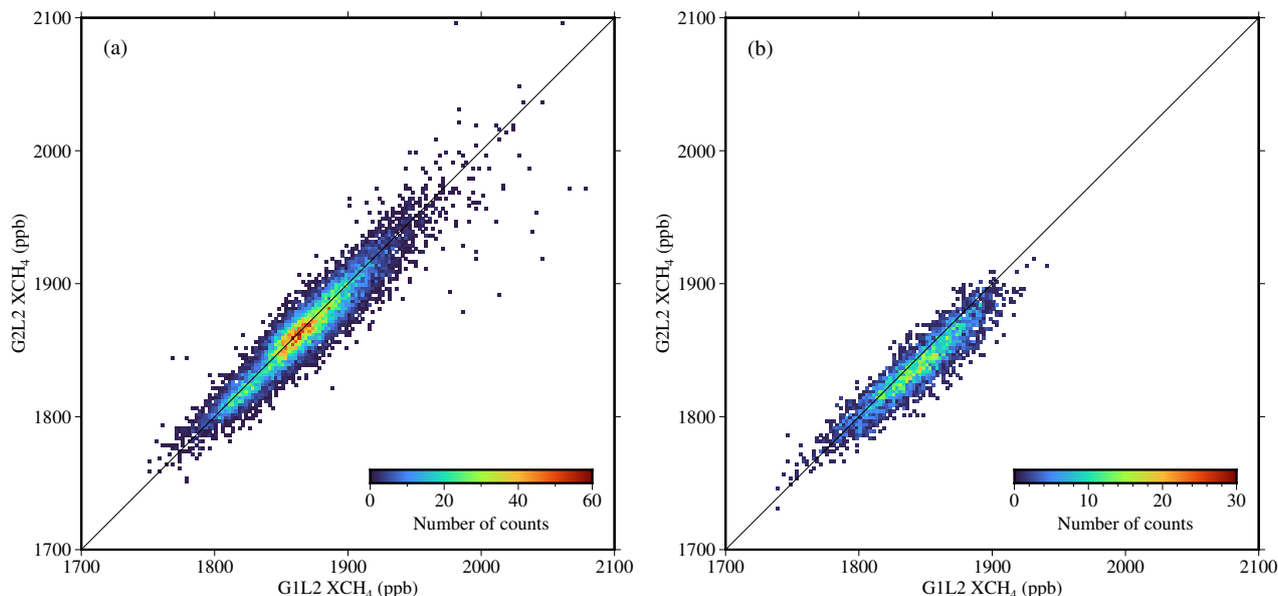


**Figure 2.** Spatial distribution of XCH<sub>4</sub> observations meeting the quality criteria, aggregated on a 2.5° grid, and their latitudinal totals for (a, b) TANSO-FTS and (c, d) TANSO-FTS-2 in March 2019 and December 2022. Blue and green lines in panels (b) and (d) indicate observations over ocean and land, respectively.

### 275 3.3 Comparison between G1L2 and G2L2 products

The comparison of G1L2 and G2L2 products is subject to inherent limitations. First, the observation locations of TANSO-FTS and TANSO-FTS-2 do not perfectly coincide, making a direct one-to-one comparisons challenging. Second, differences in their retrieval algorithms can produce systematic variations in retrieved XCH<sub>4</sub> even when the measurements are taken at nearly the same time and location.

280 Figure 3 presents two-dimensional histograms comparing XCH<sub>4</sub> retrieved from TANSO-FTS (x-axis) and TANSO-FTS-2 (y-axis). Matchups were selected when the fields of view were within 20 km and the observation times were within 30 minutes. Repeated soundings at the same location within consecutive time intervals were averaged, and only the closest matchup pair was retained.



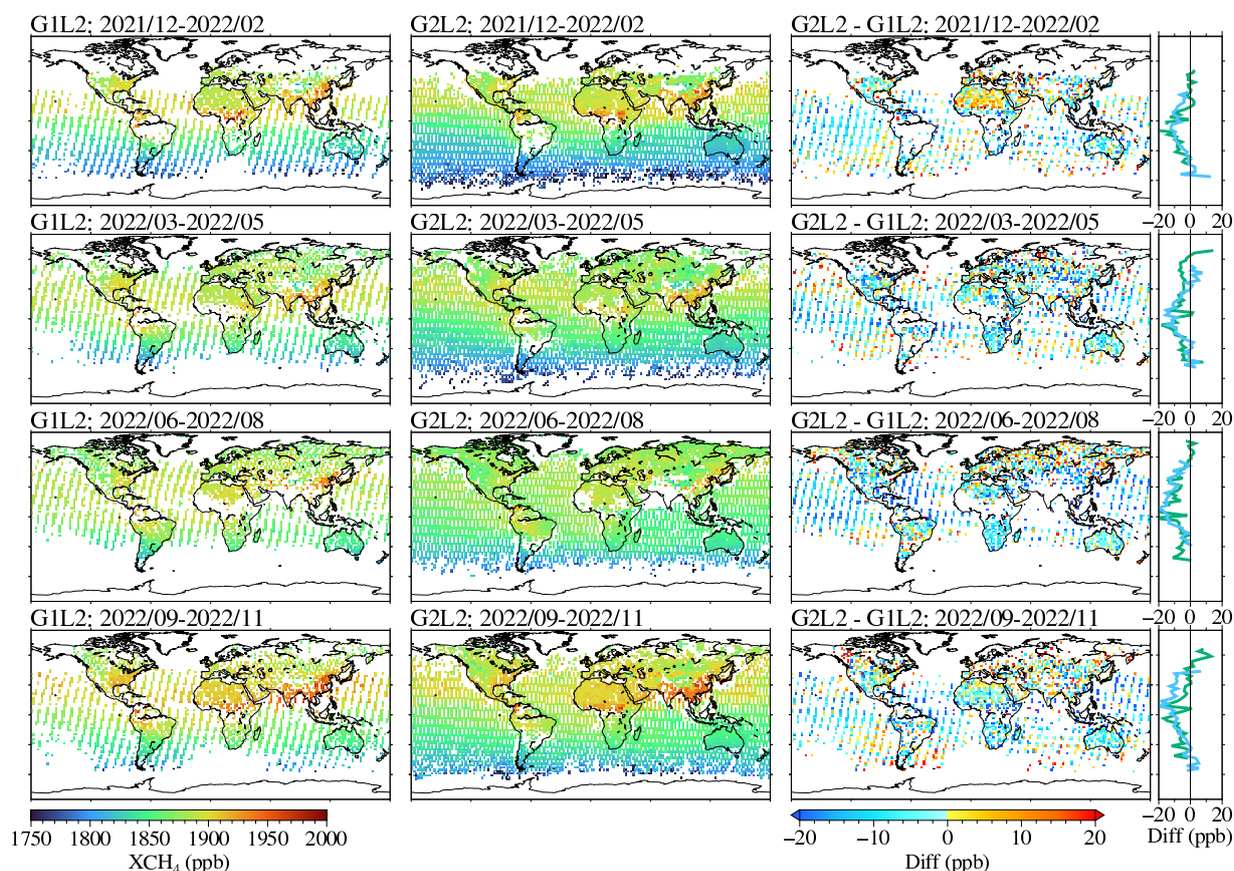
**Figure 3.** Two-dimensional histograms of  $XCH_4$  concentrations (ppb) retrieved from TANSO-FTS and TANSO-FTS-2 for (a) land and (b) ocean, based on matchup data only.

Over land, the mean difference ( $G2L2 - G1L2$ ) is  $-2.66$  ppb with a standard deviation of  $11.53$  ppb ( $N = 12,799$ ), whereas  
285 over ocean the mean difference is  $-6.84$  ppb with a standard deviation of  $10.74$  ppb ( $N = 3,614$ ). Correlation coefficients exceed  
 $0.93$  for both surface types, indicating that the two products show high consistency in  $XCH_4$  variability. Combined with the  
TCCON validation results in Section 3.2, these comparisons confirm that  $G2L2 XCH_4$  is generally slightly lower than  $G1L2$   
and TCCON, with the negative bias being more pronounced over the ocean.

Figure 4 shows the spatial distributions of  $G1L2$  and  $G2L2 XCH_4$  on a  $2.5^\circ$  grid, averaged over four consecutive three-month  
290 periods from December 2021 to November 2022.  $G2L2$  provides significantly improved coverage, particularly over oceans,  
high latitudes, and tropical regions where cloud contamination often limits the number of valid GOSAT retrievals. A notable  
exception is the central-eastern region of South America, where the spatial coverage of  $G2L2$  is degraded due to reduced  
radiance levels in Band 1, likely associated with exposure to the South Atlantic Anomaly.

The seasonal distributions are broadly consistent between  $G1L2$  and  $G2L2$ , showing higher  $XCH_4$  values during boreal fall  
295 and lower values from spring to early summer, which is likely influenced by the seasonality of Northern Hemisphere wetland  
emissions (East et al., 2024). Regions of enhanced  $XCH_4$  include South and East Asia, the Arabian Peninsula, central Africa,  
and parts of the Americas, and these patterns are largely reproduced across both products.

Mean spatial differences ( $G2L2 - G1L2$ ) averaged over three-month periods range from  $-2.6$  to  $-5.4$  ppb over land and from  
 $-5.2$  to  $-10.8$  ppb over ocean, with standard deviations of  $12$ - $14$  ppb across both surface types. A systematic latitudinal pattern  
300 is also evident: negative differences are larger in low-latitude regions and diminish toward higher latitudes, implying a reduced  
north-south contrast within each hemisphere in  $G2L2$  relative to  $G1L2$ . To investigate the influence of bias correction, the

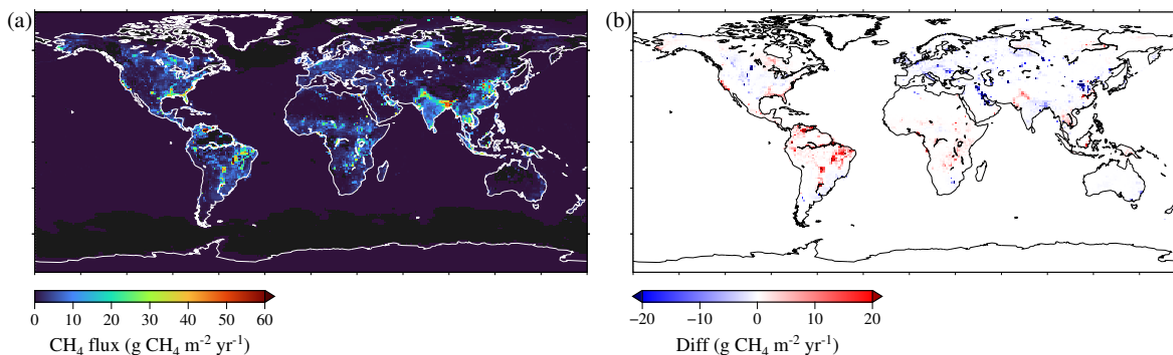


**Figure 4.** Three-month averaged  $XCH_4$  distributions for G1L2 (left) and G2L2 (center) from December 2021 to November 2022, and their differences (G2L2 - G1L2) (right). Color scales represent  $XCH_4$  concentrations (ppb) for G1L2 and G2L2, and differences in ppb for the bottom panels. The rightmost panels additionally show latitudinal mean differences (ppb), with blue and green lines indicating ocean and land regions, respectively.

same analysis was repeated using G1L2 without bias correction (V03.00). In this case, the latitudinal trend largely disappears, suggesting that the G1L2 bias-correction scheme is a major contributor. Because assessing this correction is beyond the scope of this study, no further analysis is conducted, but users should be aware that the presence or absence of bias correction can introduce substantial spatial differences in  $XCH_4$ .

### 3.4 Regional and global $CH_4$ flux estimates by G2L4 product

The global  $CH_4$  budget synthesized by the Global Carbon Project (GCP; Saunio et al., 2025) provides the most authoritative benchmark for evaluating top-down  $CH_4$  flux estimates. Against this benchmark, our satellite-only inversion using G2L2 retrievals reproduces the global budget with remarkable accuracy. The posterior global totals are 582.9 and 589.5 Tg  $CH_4$  yr<sup>-1</sup>



**Figure 5.** Spatial distribution of (a) posterior  $\text{CH}_4$  fluxes for 2021 and (b) their differences from prior fluxes (posterior minus prior;  $\text{g CH}_4 \text{ m}^{-2} \text{ yr}^{-1}$ ).

310 for 2020 and 2021, respectively—well within the uncertainty range of the GCP top-down estimate ( $572 \text{ Tg CH}_4 \text{ yr}^{-1}$  for 2020). This high level of agreement indicates that GOSAT-2 SWIR observations alone provide sufficient observational constraints to capture the global-scale  $\text{CH}_4$  budget, despite inherent retrieval uncertainties in satellite-based measurements (e.g., O'Dell et al., 2018).

Figure 5a shows the spatial distribution of posterior  $\text{CH}_4$  fluxes for 2021. Large emissions appear across regions where elevated  $\text{XCH}_4$  was identified in Fig. 4, including South and East Asia, the Arabian Peninsula, central Africa, and the Americas. These hotspots reflect contributions from both natural wetlands and anthropogenic activities such as fossil-fuel extraction and waste management. The G2L4 flux distributions broadly align with established global  $\text{CH}_4$  source patterns.

Figure 5b displays posterior-prior differences, highlighting regions where the G2L2 product induces substantial adjustments. Positive corrections occur mainly in tropical and subtropical regions—South Asia, central Africa, and northern to central South America—where prior estimates are typically uncertain and where ground-based observations are sparse. Negative adjustments, in contrast, appear over parts of China, the Persian Gulf region, Europe, and central North America. It is important to note that large posterior adjustments do not necessarily indicate strong observational constraints. Substantial corrections may arise either from (i) strong satellite constraints correcting prior biases, or (ii) weak observational constraints in regions with persistent cloud cover or limited viewing opportunities, where the inversion becomes more sensitive to residual retrieval biases or prior uncertainties. The degraded G2L2 coverage over central-eastern South America is one such example.

Overall, regions with large adjustments generally coincide with areas where prior uncertainties are large and observational coverage is limited, indicating where GOSAT-2 provides valuable additional constraints. These results emphasize both the value of G2L2 for improving flux estimates and the need for continued satellite observations to strengthen constraints in regions where current observational coverage remains limited.

330 Figure 6 presents monthly  $\text{CH}_4$  flux variations for six latitude bands between  $70^\circ\text{N}$  and  $50^\circ\text{S}$  for the period May 2019–October 2022. Prior fluxes show only weak seasonal variability across all latitude bands, whereas posterior fluxes exhibit pronounced seasonal cycles, particularly north of  $10^\circ\text{N}$ . In the high northern latitudes ( $70^\circ\text{--}50^\circ\text{N}$ ), posterior fluxes increase



from around 2 Tg CH<sub>4</sub> month<sup>-1</sup> during winter to more than 10 Tg CH<sub>4</sub> month<sup>-1</sup> in July-August, reflecting well-known wetland-driven seasonality. Similar enhancements in seasonal amplitude are found in the 50°-30°N band and in the tropics (10°N-10°S), where prior fluxes show only limited variability.

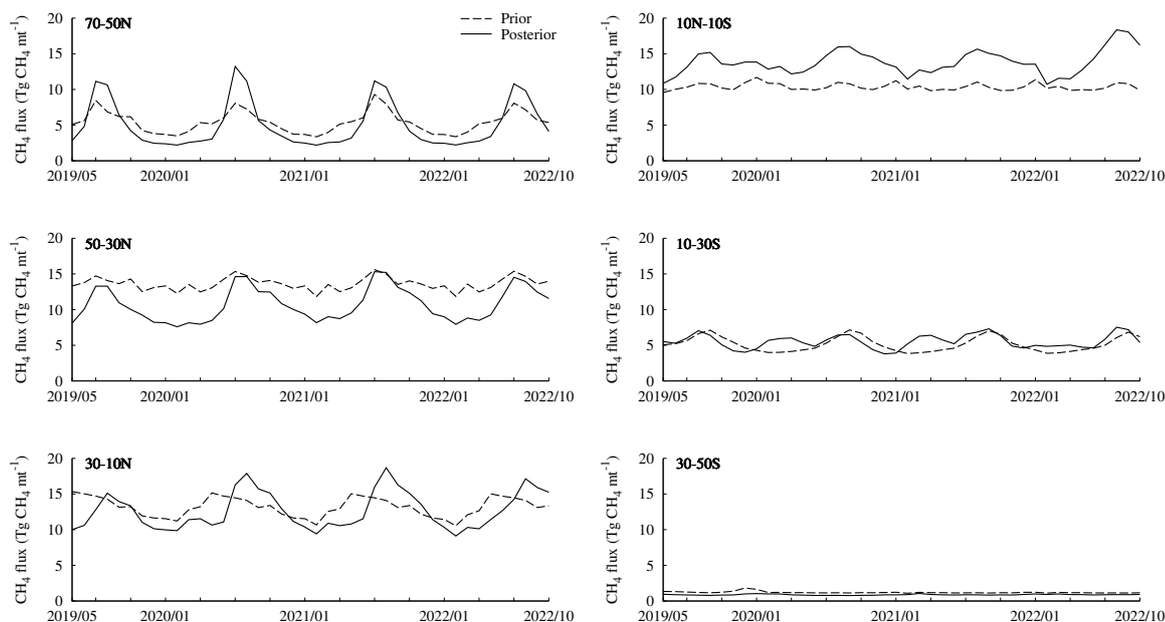
A notable feature in Fig. 6 is the clear phase shift in the 30°N-10°N latitude band, where the posterior flux peak moves from May-June in the prior to July-August. This change is consistent with independent studies showing that CH<sub>4</sub> emissions from wetlands and rice paddies in South and East Asia tend to peak during the boreal summer monsoon (e.g., Zhang et al., 2020; East et al., 2024). Although satellite sampling in this region decreases during the monsoon season due to persistent cloud cover, the available G2L2 retrievals still exhibit enhanced XCH<sub>4</sub> in July-August, suggesting that the inversion adjusts the seasonal phase to align more closely with observational signals and to compensate for known biases in the prior. At the same time, the limited sampling also implies that part of the adjustment may reflect prior uncertainties rather than strong observational constraints. The posterior phase shift therefore likely results from a combination of satellite-derived information and structural uncertainties in the prior representation of wetland and rice-paddy emissions.

Overall, posterior fluxes peak in tropical and subtropical regions (30°N-10°S), whereas prior fluxes show maximum emissions in the mid-latitude to tropical Northern Hemisphere. Averaged over 2020 and 2021, posterior fluxes increase by roughly 20-40 Tg CH<sub>4</sub> yr<sup>-1</sup> in the tropics and subtropics relative to the prior, while high-latitude Northern Hemisphere fluxes remain broadly similar. The stronger seasonality and spatial redistribution evident in the posterior estimates demonstrate the capability of GOSAT-2 observations to impose physically consistent adjustments where prior constraints are weak, especially in tropical regions dominated by wetlands and agricultural activity.

## 4 Discussion

### 4.1 Comparison with CH<sub>4</sub> flux estimates derived from other observations

To evaluate the impact of the G2L2 product, we compared CH<sub>4</sub> flux estimates derived from inversions using the same model system as G2L4 but based on different observational datasets. Two datasets were employed: (1) fluxes estimated using only the G1L2 V03.05 satellite product, as in the Results section, and (2) fluxes from Niwa et al. (2025), which were derived from ground-based and aircraft (SURF+AIR) observations. The ground-based data include ObsPack GLOBALVIEWplus version 6.0 (Schuldt et al., 2023) and measurements from NIES and collaborative networks (Tohjima et al., 2002, 2014; Sasakawa et al., 2010, 2017; Terao et al., 2011; Nara et al., 2017; Nomura et al., 2017, 2021; Okamoto et al., 2018; Umezawa et al., 2025). Aircraft data consist of flask samples collected through the CONTRAIL program (Machida et al., 2008; Matsueda et al., 2015; Sawa et al., 2015; Umezawa et al., 2012) and Tohoku University campaigns (Umezawa et al., 2014). Although Niwa et al. (2025) used the same inversion framework as this study, the prior biomass burning emissions differ between the two approaches. Niwa et al.'s dataset provides a benchmark based on dense in situ measurements, offering a complementary perspective to satellite-driven inversions and enabling assessment of consistency and potential biases in regional and seasonal CH<sub>4</sub> flux estimates.



**Figure 6.** Monthly  $\text{CH}_4$  flux variations ( $\text{Tg CH}_4 \text{ month}^{-1}$ ) for six latitude bands between  $70^\circ\text{N}$  and  $50^\circ\text{S}$ , estimated from prior (broken line) and posterior (solid line) fluxes for May 2019–October 2022.

365 We first compared the global annual  $\text{CH}_4$  budgets among the three inversions. The G1L2-based inversion yielded 594.3 and 599.2  $\text{Tg CH}_4 \text{ yr}^{-1}$ , and SURF+AIR-based inversion produced 593.2 and 595.4  $\text{Tg CH}_4 \text{ yr}^{-1}$  for 2020 and 2021, respectively. Differences across datasets remain within  $\sim 10 \text{ Tg CH}_4 \text{ yr}^{-1}$ , indicating that the choice of observational constraint does not materially change the global  $\text{CH}_4$  budget in this inversion framework. This cross-dataset convergence provides confidence that the regional analyses below primarily reflect the characteristics of the observational constraints rather than structural instabilities of the inversion system itself.

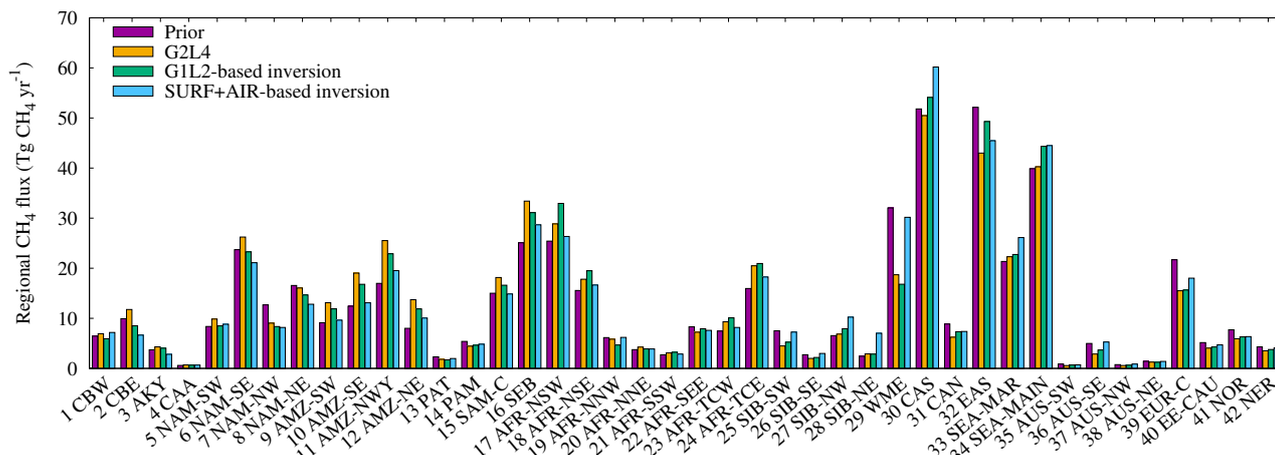
370 Seasonal patterns of  $\text{CH}_4$  fluxes are broadly consistent across the three inversions (Fig. A2), as noted in previous studies (e.g., Saunio et al., 2020; Niwa et al., 2025). Comparisons between G2L4 and G1L2-based inversions show small mean differences across latitude bands ( $-0.12$  to  $0.58 \text{ Tg CH}_4 \text{ month}^{-1}$ ) and high correlations ( $r = 0.83$ – $0.99$ ), indicating similar seasonal cycles. Variance ratios (posterior-to-reference standard deviations; values  $>1$  indicate stronger seasonal amplitude) range from 1.05 to 1.99—largest in  $10^\circ\text{N}$ – $10^\circ\text{S}$ —reflecting the combined influence of (i) differences in retrieval algorithms and product post-processing (including G1L2 bias-correction), (ii) differences in sampling and viewing geometry between missions (targeting strategies, off-nadir angles, cloud screening), and (iii) mission-dependent L1B radiance characteristics. In contrast, differences relative to the SURF+AIR-based inversion are more pronounced: the mean difference reaches  $-2.03 \text{ Tg CH}_4 \text{ month}^{-1}$  in the tropics, root-mean-square difference exceeds  $2.38 \text{ Tg CH}_4 \text{ month}^{-1}$ , and variance ratios rise to 4.36, indicating changes in both amplitude and phase. Correlations drop south of  $10^\circ\text{S}$  ( $r = 0.55$ – $0.31$ ), consistent with sparse in-situ coverage there.



Next, we extend our analysis to the regional scale using the 42 land regions defined in the GOSAT Level 4 product (Fig. A3). This framework enables a systematic comparison of CH<sub>4</sub> flux estimates derived from different observational datasets and helps identify where observational constraints most strongly affect inversion outcomes. At the regional scale (Fig. 7), the three inversions show broadly consistent spatial patterns, with all methods identifying similar high-emission regions and capturing the major continental-scale features of the CH<sub>4</sub> budget. This overall agreement indicates that G2L4, G1L2-based, and SURF+AIR-based inversions share a common large-scale structure and that the differences among them reflect regional observational characteristics rather than fundamental inconsistencies. Within this general consistency, regional differences become apparent. For example, in Southern Central Asia (CAS, RGN 30), the annual mean flux from G2L4 (50.5 Tg CH<sub>4</sub> yr<sup>-1</sup>) is ~20% lower than the SURF+AIR-based estimate (60.2 Tg CH<sub>4</sub> yr<sup>-1</sup>). Similar gaps (4-11 Tg CH<sub>4</sub> yr<sup>-1</sup>) appear in North-eastern Siberia (SIB-NE, RGN 28) and the Arabian Peninsula-Western Middle East (WME, RGN 29). While these differences broadly correspond to sparse in-situ observational coverage, we cannot rule out contributions from region-dependent retrieval challenges—such as high aerosol loading, low surface albedo, or large solar zenith angles—that may influence satellite column retrievals. Thus, both observational distribution and potential retrieval systematics likely contribute to the regional spread.

Beyond differences in regional observational coverage, mission-specific observation strategies and retrieval characteristics also contribute to divergences among inversions. Both the GOSAT and GOSAT-2 missions allocate a considerable fraction of their observations to developed regions in order to target large emission sources such as megacities and power plants (Kuze et al., 2020). While this targeting strategy enhances the ability to capture urban greenhouse-gas enhancements (Ohyama et al., 2024), it can introduce a sampling bias toward high-concentration areas and may reduce the representativeness of regional fluxes. In addition, the two missions do not necessarily observe identical footprints, leading to differences in spatial sampling even within the same region. The case of Eastern Asia (RGN 32) illustrates this complexity. Although multiple TCCON sites are available in the region (Ohyama et al., 2020) and are used in the bias correction of G1L2, its flux estimates still differ substantially from those derived from the SURF+AIR-based inversion. This divergence arises despite both inversions being strongly constrained by extensive observational data. The differences likely reflect the fundamentally distinct nature of the observational datasets—satellite column retrievals versus in-situ and aircraft measurements—as well as differences in coverage, bias-correction approaches, data-selection criteria, and the spatial representativeness of observation sites. These factors can lead to meaningful discrepancies in regional flux estimates even when the overall inversion frameworks are robust. Rather than indicating inconsistencies among the inversions, these results underscore the importance of considering observation-system characteristics when interpreting regional CH<sub>4</sub> budgets. They also highlight the need for a balanced combination of satellite, ground, and aircraft observations to improve representativeness and reduce structural uncertainties in future CH<sub>4</sub> monitoring systems.

Figure 8 also highlights where the three inversion systems show noticeable differences in their regional estimates. While G1L2-based inversions generally show amplitudes and correlations closer to those of G2L4, the SURF+AIR-based inversions display larger differences in regions where observational coverage is limited or where surface networks do not sufficiently capture the dominant emission regimes. This pattern is consistent with previous studies reporting that the performance of ground-based-driven inversions is strongly dependent on the spatial density and placement of in-situ sites (e.g., Stavert et al.,

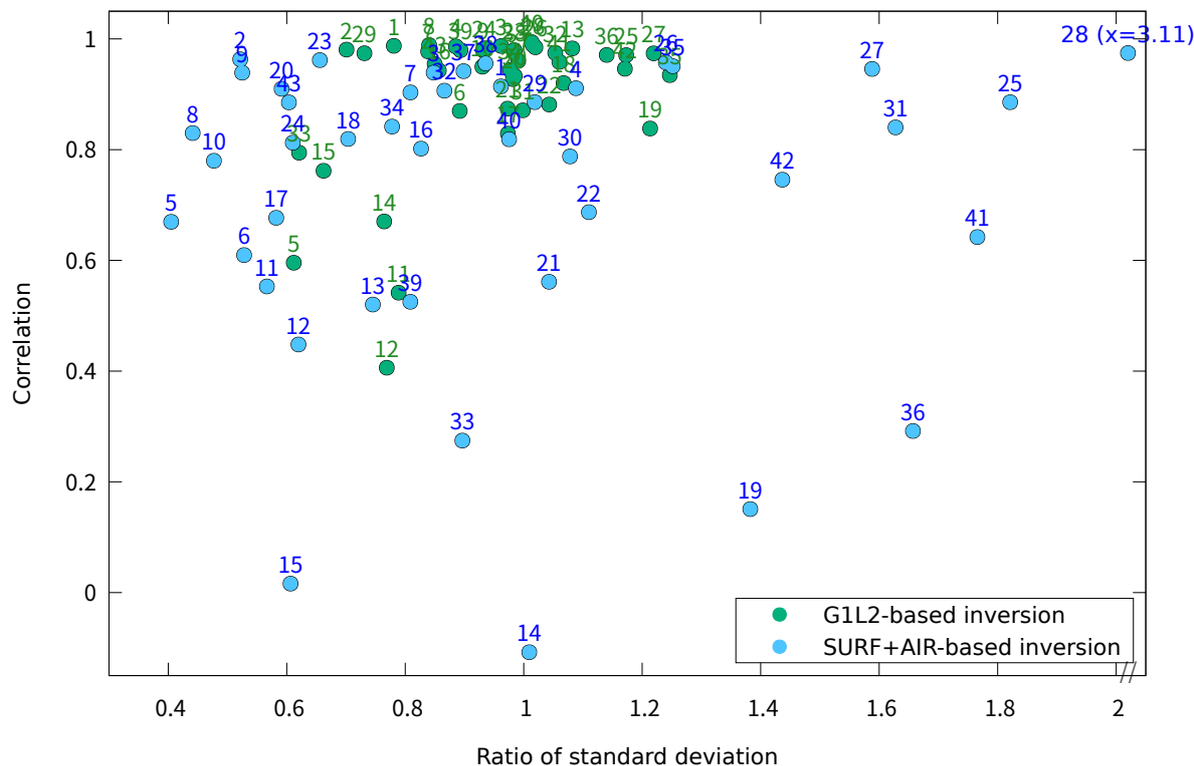


**Figure 7.** Mean annual  $\text{CH}_4$  fluxes ( $\text{Tg CH}_4 \text{ yr}^{-1}$ ) for 2020 and 2021 across 42 land regions, estimated from prior (purple), G2L4 (orange), GIL2-based inversions (green), and ground-based inversions (blue). The geographical definitions and abbreviations of the regions are provided in Fig. A3.

2022; Deng et al., 2025). Our results reflect this behavior across several regions, including Pampas (PAM, RGN 14), Central South America (SAM-, RGN 15), Northwestern Northern Africa (AFR-NNW, RGN 19), Maritime Southeast Asia (SEA-MAR, RGN 33), and Southeastern Australia (AUS-SE, RGN 36), where correlations with G2L4 are comparatively low. Amplitude differences also emerge in high-latitude regions such as Southwestern Siberia (SIB-SW, RGN 25) and Northeastern Siberia (SIB-NE, RGN 28), as well as in well-monitored areas like the Nordic Region (NOR, RGN 41) and mid-latitude North America (NAM-SW and NAM-NE; RGNs 5 and 8). These discrepancies do not undermine the overall consistency among the inversions; rather, they show how regional flux estimates respond differently to the distinct observational constraints available in each system. These regions illustrate where satellite observations offer broader spatial sampling that complements limited in-situ coverage. Looking ahead, integrating GOSAT-2 with complementary satellite missions—together with targeted in-situ deployments where feasible—will help reduce regional uncertainty and support the development of a more balanced, globally consistent  $\text{CH}_4$ -monitoring framework.

## 4.2 Capability of satellite observations for evaluating sectoral emissions

Recent studies have demonstrated the capability of satellite observations to quantify national-scale  $\text{CH}_4$  emissions using atmospheric inversion frameworks and to compare these estimates with national inventories (e.g., Shen et al., 2023; Janardanan et al., 2024; Deng et al., 2025). Inversion-based estimates, however, are generally sensitive to the total atmospheric  $\text{CH}_4$  field, which integrates contributions from multiple source sectors,  $\text{CH}_4$  sinks, and atmospheric transport processes. This property is not unique to satellite measurements; it is inherent to all top-down inversion systems. As a result, satellite-based inversions primar-



**Figure 8.** Correlation coefficients versus ratio of standard deviations for seasonal  $\text{CH}_4$  flux variations across 42 land regions. Ratios are computed as the standard deviation of G1L2-based or ground-based (SURF+AIR) inversion divided by that of G2L4, and correlations are calculated between G2L4 and each of other two inversions.

ily optimize the net surface flux and cannot directly isolate sector-specific emissions. To gain insight into sectoral contributions despite this limitation, previous studies have adopted an indirect approach: in regions where the net prior flux is strongly dominated by a limited number of anthropogenic sectors, the direction and magnitude of posterior adjustments can help infer whether emissions from those dominant sectors are likely over- or underestimated. While this approach does not fully resolve sector-specific budgets, it can provide useful qualitative information on sectoral patterns. Building on this concept, we assess whether the GOSAT-2 Level 4 (G2L4) product offers meaningful constraints on sector-dominated regions. We focus on regions where aggregated anthropogenic emissions account for more than 80% of prior total net surface flux, allowing us to examine whether posterior adjustments inferred from satellite observations align with expected sectoral contributions. Here, anthropogenic emissions refer to the sum of coal mining, oil and gas, landfill and waste, biofuel, enteric fermentation, manure management, and rice paddy fluxes.

Figure 9 illustrates that the G2L4 product provides meaningful constraints on anthropogenic-dominated regions, offering new insight into sector-specific emission patterns. In East Asia (EAS), where anthropogenic emissions constitute the majority of the prior total flux, the G2L4 posterior suggests a reduction of  $12.3 \text{ Tg CH}_4 \text{ yr}^{-1}$  relative to the prior. Although this



posterior estimate ( $34.4 \text{ Tg CH}_4 \text{ yr}^{-1}$ ) is lower than values reported in previous satellite-based studies such as Deng et al. (2025) and Chen et al. (2022), those studies also emphasize that East Asia exhibits large variability across inversion systems due to differences in observational datasets, retrieval configurations, and bias correction methods. The spread among inversion estimates therefore likely reflects this region's well-known sensitivity to differences in observational data sources, rather than  
450 any inconsistency among the inversion systems themselves. In this context, the G2L4 result contributes an independent satellite-based constraint that is useful for assessing the plausible range of anthropogenic emissions in East Asia.

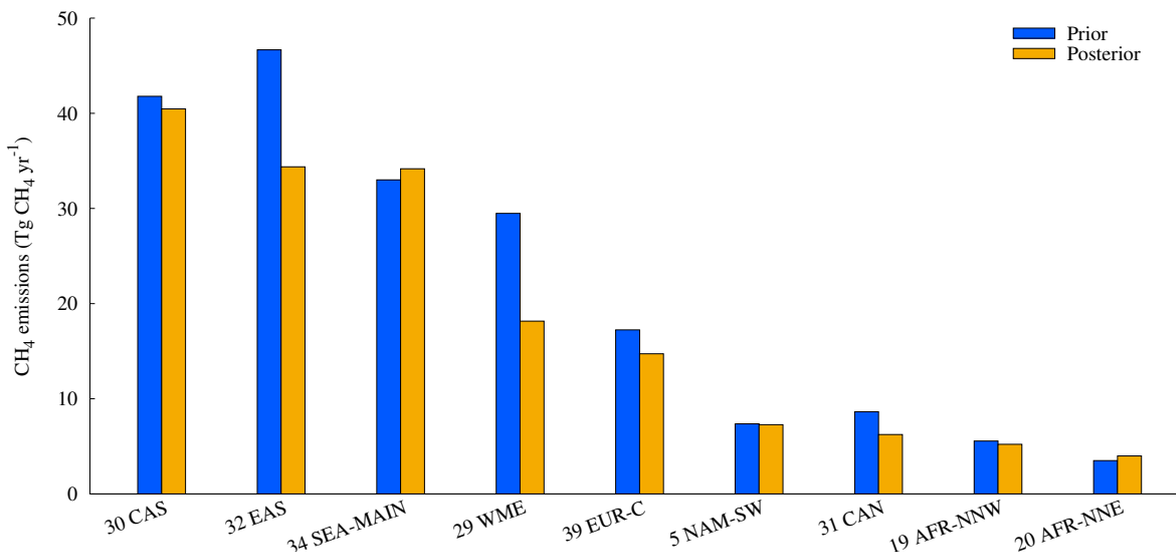
In the Western Middle East (WME), where emissions are dominated by oil and gas production, the G2L4 posterior ( $18.2 \text{ Tg CH}_4 \text{ yr}^{-1}$ ) falls within the range of previous estimates, including the Persian Gulf fossil emissions inferred by Deng et al. (2025). This consistency—combined with the region's frequent clear-sky conditions, which enable dense satellite sampling—demonstrates  
465 that GOSAT-2 observations can reliably constrain fossil-fuel-dominated regions. At the same time, the strong influence of dust aerosols on SWIR retrievals (e.g., Yoshida et al., 2011) highlights the importance of continued refinement of aerosol correction methods to fully leverage the strengths of satellite data. Overall, the G2L4 results in EAS and WME illustrate how satellite-based inversions can provide valuable and region-specific insight into sectoral emissions, while also identifying observational and algorithmic factors that should be prioritized to further enhance the robustness of future  $\text{CH}_4$  flux assessments.

Beyond East Asia and the Western Middle East, several other regions—such as Northern Africa and Central Asia—show only modest differences between prior and posterior estimates. Importantly, small posterior adjustments in these regions should not be interpreted as evidence that prior inventories are highly accurate. Rather, these areas are characterized by sparse ground-based observations and limited socioeconomic activity data, making the underlying inventories inherently uncertain (e.g., Ehret et al., 2022; Tibrewal et al., 2024). In such contexts, even small satellite-driven adjustments provide independent and  
465 valuable constraints that would otherwise be difficult to obtain. These regions also underscore a broader challenge: observational gaps persist in many parts of the world where establishing and maintaining surface networks is logistically difficult and financially costly (e.g., Velazco et al., 2017; Morino et al., 2018). Satellite observations offer spatial coverage that complements limited in-situ measurements and helps identify where additional observations would most improve regional constraints. Looking ahead, expanding the use of multi-satellite datasets—along with targeted deployments of ground-based sensors where  
470 feasible—offers a promising pathway for improving the sectoral attribution of  $\text{CH}_4$  emissions in regions that have historically been under-constrained.

## 5 Conclusions

This study provides an overview of the GOSAT-2 mission and evaluates its  $\text{XCH}_4$  data product, retrieved using absorption bands in the SWIR region, as well as Level 4  $\text{CH}_4$  flux estimates. Now that GOSAT-2 has been operating for more than seven  
475 years, the accumulated data volume enables a series of updates and improvements that were not previously possible.

The TANSO-FTS-2 instrument aboard GOSAT-2 incorporates several enhancements, including improved signal-to-noise ratio (SNR) and the Intelligent Pointing function. These improvements have led to a substantial increase in observational coverage and the volume of valid data acquisitions compared to the GOSAT mission. In particular, TANSO-FTS-2 has achieved



**Figure 9.** Anthropogenic CH<sub>4</sub> emissions (Tg CH<sub>4</sub> yr<sup>-1</sup>) for nine regions—NAM-SW, AFR-NNW, AFR-NNE, WME, CAS, CAN, EAS, SEA-MAIN, and EUR-C—where anthropogenic sources in the a priori estimates account for more than 80% of prior fluxes. Bars show prior (blue) and posterior (orange) estimates derived from GOSAT-2 Level 4 product for 2020-2021.

significant progress in regions where observations were previously challenging, such as tropical areas and high-latitude zones.  
480 This expanded coverage and higher data density provide a stronger basis for constraining national and regional CH<sub>4</sub> emissions through atmospheric inversion frameworks.

Using the G2L2 product, we estimated global CH<sub>4</sub> sources and sinks at a spatial resolution of 1.0° and a monthly time step. The global CH<sub>4</sub> budget derived from the posterior estimates is broadly consistent with annual budgets reported by the Global Carbon Project, confirming the reliability of the inversion framework. Compared to the prior estimates, the largest  
485 adjustments occur in regions with sparse ground-based coverage: positive corrections in tropical and subtropical areas and negative adjustments in parts of East Asia, the Middle East, and mid-latitude industrial regions. Posterior fluxes also exhibit pronounced seasonal cycles, particularly north of 10°S, reflecting improved representation of surface processes. These results highlight the capability of GOSAT-2 to refine global and regional methane budgets.

To evaluate the G2L4 product, we compared posterior flux estimates with inversion results generated using the same model  
490 framework but constrained by different observational datasets: G1L2 product and a combination of ground-based and aircraft measurements. At the global and latitudinal scales, these comparisons show broad consistency, indicating that the accuracy of the G2L2 product is well supported. Regional assessments reveal that most areas exhibit good agreement among inversions, although some regions display noticeable differences in annual budgets depending on the observational constraints applied. In addition, we conducted a preliminary evaluation of anthropogenic CH<sub>4</sub> emissions at the regional scale. While this anal-  
495 ysis demonstrates the potential of G2L2 for sectoral assessments, it also highlights regions where further investigation and methodological refinement are required.



The differences identified among inversion systems in this study indicate several directions for future improvement that directly follow from our regional analyses. First, the large spread observed in East Asia—where posterior estimates are particularly sensitive to the choice of satellite product and bias-correction approach—highlights the need for greater consistency among retrieval algorithms and for systematic cross-validation using independent datasets. Second, the strong agreement across inversions in the Western Middle East demonstrates that satellite observations can robustly constrain fossil-fuel-dominated regions when clear-sky conditions allow dense sampling, while also emphasizing the importance of refining aerosol-related radiance corrections to maximize the utility of SWIR measurements. Third, regions such as Northern Africa, Southeast Asia, and parts of South America, where inventories remain poorly constrained due to sparse ground-based observations, benefit substantially from the spatial coverage of satellite data. Coordinated use of multiple satellite missions, together with targeted in-situ deployments where feasible, would help reduce structural uncertainty in these under-observed areas. Overall, the results presented here demonstrate both the strengths of GOSAT-2 in constraining regional and sector-dominated CH<sub>4</sub> emissions and the key areas where methodological harmonization and expanded observational coverage would further enhance confidence in global CH<sub>4</sub> flux assessments and support future satellite mission planning.

## 510 6 Data availability

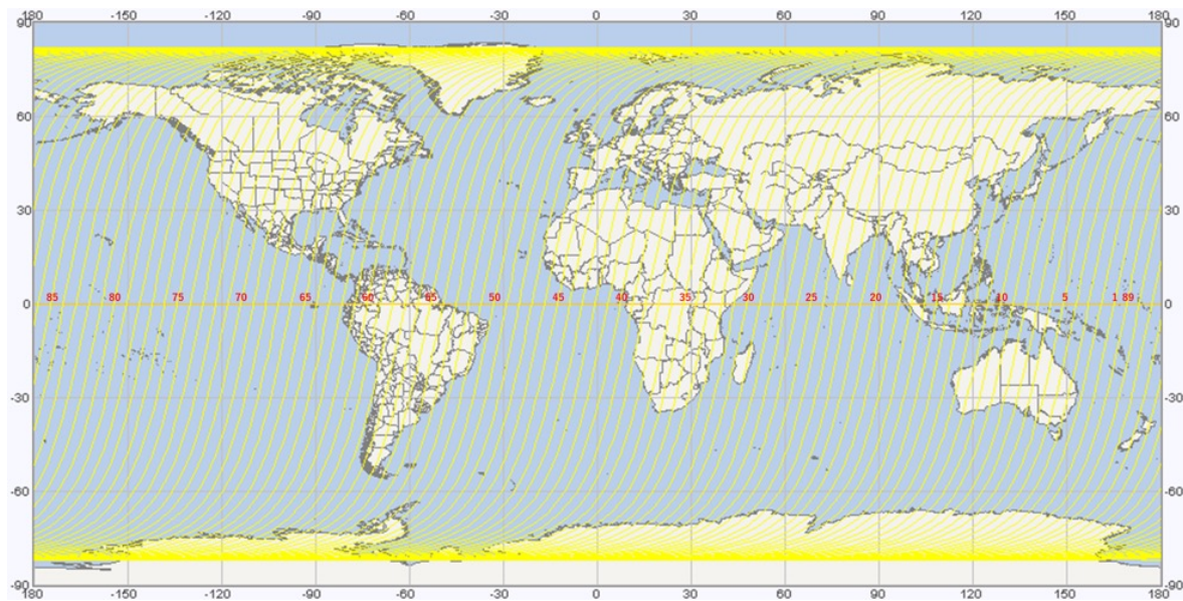
The original GOSAT and GOSAT-2 products used in this study are publicly available from the official archives operated by the National Institute for Environmental Studies (NIES) (<https://prdct.gosat-2.nies.go.jp/index.html.en>; <https://data2.gosat.nies.go.jp/>).

As the official GOSAT/GOSAT-2 archives do not assign persistent digital object identifiers (DOIs), the analysis-ready subsets of the data that were actually used to produce the results presented in this paper have been independently archived in a public research data repository. These subsets are openly available via the following DOI: <https://doi.org/10.5281/zenodo.18883060> (Saito, 2026).

This secondary archiving is intended to ensure long-term accessibility, reproducibility, and citability of the data underlying the results of this study.

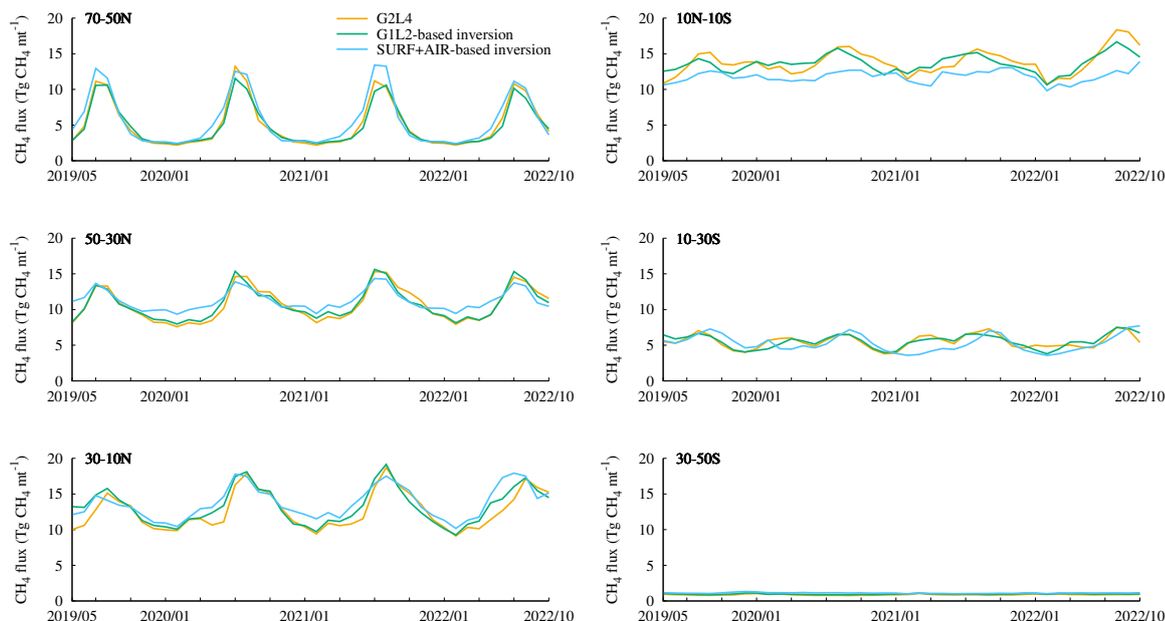
*Author contributions.* MS conceptualized the study and performed the formal analysis. TM acquired funding. YN provided the model system. YY developed the G2L2 retrieval algorithm. Satellite operations and data acquisition were supported by HS, KS, and FK. The GOSAT-2 mission activities at NIES were supported by MS, YY, AK, IM, HN, HO, TS, YS, HY, and TM. MS wrote the initial draft of the manuscript. All authors contributed to reviewing and editing the final version of the manuscript.

*Competing interests.* The contact author has declared that neither they nor their co-authors have any competing interests.



**Figure A1.** Global map of GOSAT-2 orbital path. The numbers in the figure indicate path numbers 1–89. Reproduced from NIES GOSAT-2 Project (2020).

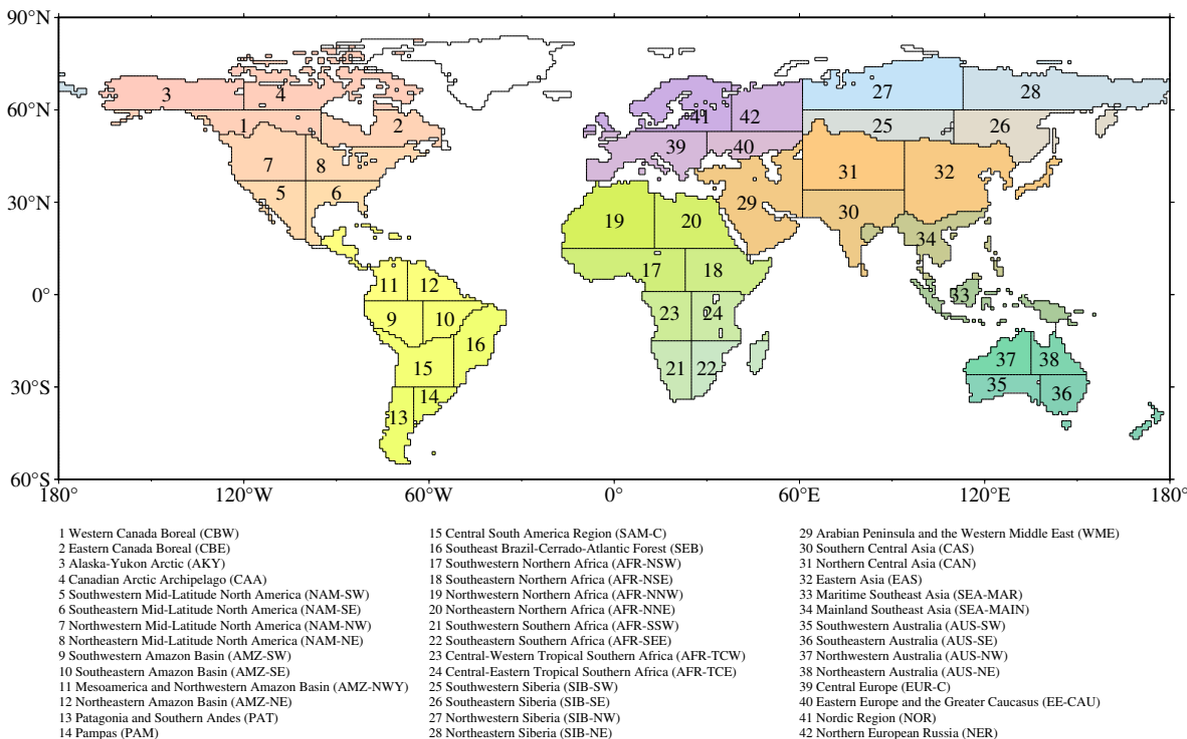
*Acknowledgements.* This research has been supported by the GOSAT-2 project of NIES. The model simulations were completed using the  
525 NIES supercomputer.



**Figure A2.** Same as Fig. 6, but showing monthly  $\text{CH}_4$  flux variations ( $\text{Tg CH}_4 \text{ month}^{-1}$ ) estimated from G2L4 (orange), G1L2-based inversions (green), and ground-based inversions (blue).

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**Figure A3.** Global land regions used in this study. The land surface is subdivided into 42 spatial units based on geographic location and broad climatic-biogeographic characteristics, following the regional classification adopted in the GOSAT Level 4 product.

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