UC Irvine UC Irvine Previously Published Works

Title

COSORE: A community database for continuous soil respiration and other soil‐ atmosphere greenhouse gas flux data

Permalink <https://escholarship.org/uc/item/2qm6h6tp>

Journal Global Change Biology, 26(12)

ISSN 1354-1013

Authors

Bond‐Lamberty, Ben Christianson, Danielle S Malhotra, Avni [et al.](https://escholarship.org/uc/item/2qm6h6tp#author)

Publication Date

2020-12-01

DOI

10.1111/gcb.15353

Peer reviewed

TECHNICAL ADVANCE

Global Change Biology WILEY

COSORE: A community database for continuous soil respiration and other soil-atmosphere greenhouse gas flux data

Ben Bond-Lamberty1 | **Danielle S. Christianson2** | **Avni Malhotra3** | **Stephanie C. Pennington1** | **Debjani Sihi⁴** | **Amir AghaKouchak5** | **Hassan Anjileli5** | **M. Altaf Arain⁶** | **Juan J. Armesto7,8** | **Samaneh Ashraf⁹** | **Mioko Ataka10** | **Dennis Baldocchi11** | **Thomas Andrew Black12** | **Nina Buchmann13** | **Mariah S. Carbone14** | **Shih-Chieh Chang**¹⁵ | Patrick Crill¹⁶ | Peter S. Curtis¹⁷ | Eric A. Davidson¹⁸ | **Ankur R. Desai19** | **John E. Drake20** | **Tarek S. El-Madany²¹** | **Michael Gavazzi22** | **Carolyn-Monika Görres23** | **Christopher M. Gough24** | **Michael Goulden25** | **Jillian Gregg²⁶** | **Omar Gutiérrez del Arroyo11** | **Jin-Sheng He27** | **Takashi Hirano28** | **Anya Hopple29,30** | **Holly Hughes³¹** | **Järvi Järveoja32** | **Rachhpal Jassal12** | **Jinshi Jian1** | **Haiming Kan33** | **Jason Kaye34** | **Yuji Kominami35** | **Naishen Liang36** | **David Lipson37** | **Catriona A. Macdonald38** | **Kadmiel Maseyk³⁹** | **Kayla Mathes⁴⁰** | **Marguerite Mauritz41** | **Melanie A. Mayes⁴** | **Steve McNulty²²** | **Guofang Miao⁴²** | **Mirco Migliavacca21** | Scott Miller⁴³ | Chelcy F. Miniat⁴⁴ | Jennifer G. Nietz¹⁷ | Mats B. Nilsson³² | **Asko Noormets⁴⁵** | **Hamidreza Norouzi46** | **Christine S. O'Connell11,47** | **Bruce Osborne⁴⁸** | **Cecilio Oyonarte⁴⁹** | **Zhuo Pang33** | **Matthias Peichl32** | **Elise Pendall38** | **Jorge F. Perez-Quezada**^{50,51} | Claire L. Phillips⁵² | Richard P. Phillips⁵³ | James W. Raich⁵⁴ | **Alexandre A. Renchon38** | **Nadine K. Ruehr55** | **Enrique P. Sánchez-Cañete56** | **Matthew Saunders57** | **Kathleen E. Savage58** | **Marion Schrumpf²¹** | **Russell L. Scott⁵⁹** | \bullet Ulli Seibt⁶⁰ | Whendee L. Silver¹¹ | Wu Sun⁶¹ | Daphne Szutu¹¹ | Kentaro Takagi⁶² | **Masahiro Takagi⁶³** | **Munemasa Teramoto³⁶** | **Mark G. Tjoelker³⁸** | **Susan Trumbore21** | **Masahito Ueyama⁶⁴** | **Rodrigo Vargas⁶⁵** | **Ruth K. Varner66** | **Joseph Verfaillie11** | **Christoph** Vogel^{67} | Jinsong Wang^{68} | Greg Winston^{69} | Tana E. Wood^{70} | Juying Wu^{33} | **Thomas Wutzler²¹** | **Jiye Zeng36** | **Tianshan Zha71** | **Quan Zhang72** | **Junliang Zou33**

¹Pacific Northwest National Laboratory, Joint Global Change Research Institute at the University of Maryland-College Park, College Park, MD, USA

² Lawrence Berkeley National Laboratory, Berkeley, CA, USA

 3 Department of Earth System Science, Stanford University, Stanford, CA, USA

4 Climate Change Science Institute and Environmental Sciences Division, Oak Ridge National Laboratory, Oak Ridge, TN, USA

Notice: This manuscript has been authored by UT-Battelle, LLC, under contract DE-AC05-00OR22725 with the US Department of Energy (DOE). The US government retains and the publisher, by accepting the article for publication, acknowledges that the US government retains a non-exclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this manuscript, or allow others to do so, for US government purposes. DOE will provide public access to these results of federally sponsored research in accordance with the DOE Public Access Plan (<http://energy.gov/downloads/doe-public-access-plan>).

This is an open access article under the terms of the [Creative Commons Attribution](http://creativecommons.org/licenses/by/4.0/) License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

© 2020 The Authors. *Global Change Biology* published by John Wiley & Sons Ltd

 BOND-LAMBERTY ET AL. **7269**
 Example 2008 Clobal Change Biology $-WII$, EY , 7269

 5 Department of Civil and Environmental Engineering, University of California Irvine, Irvine, CA, USA

 6 School of Geography and Earth Sciences, McMaster University, Hamilton, Ontario, Canada

 ${\rm ^7}$ Departamento de Ecología, Pontificia Universidad Católica de Chile, Santiago, Chile

⁸Instituto de Ecología y Biodiversidad, Santiago, Chile

 9 Department of Building, Civil and Environmental Engineering, Concordia University, Montreal, QC, Canada

¹⁰Research Institute for Sustainable Humanosphere, Kyoto University, Uji City, Kyoto, Japan

¹¹Department of Environmental Science, Policy, and Management, University of California, Berkeley, CA, USA

¹²Faculty of Land and Food Systems, University of British Columbia, Vancouver, BC, Canada

¹³Department of Environmental Systems Science, Institute of Agricultural Sciences, ETH Zurich, Zurich, Switzerland

¹⁴Center for Ecosystem Science and Society, Northern Arizona University, Flagstaff, AZ, USA

¹⁵Department of Natural Resources and Environmental Studies, Center for Interdisciplinary Research on Ecology and Sustainability, National Dong Hwa University, Hualien, Taiwan

¹⁶Department of Geological Sciences and Bolin Centre for Climate Research, Stockholm University, Stockholm, Sweden

¹⁷ Department of Evolution, Ecology and Organismal Biology, Ohio State University, Columbus, OH, USA

¹⁸ Appalachian Laboratory, University of Maryland Center for Environmental Science, Frostburg, MD, USA

¹⁹Department of Atmospheric and Oceanic Sciences, University of Wisconsin-Madison, Madison, WI, USA

²⁰Sustainable Resources Management, SUNY-ESF, Syracuse, NY, USA

²¹Max Planck Institute for Biogeochemistry, Jena, Germany

²²Eastern Forest Environmental Threat Assessment Center, USDA Forest Service, Research Triangle Park, NC, USA

²³ Plants and Ecosystems, Department of Biology, University of Antwerp, Wilrijk, Belgium

²⁴ Department of Biology, Virginia Commonwealth University, Richmond, VA, USA

²⁵University of California at Irvine, Irvine, CA, USA

²⁶Sustainability Double Degree Program, Oregon State University, Corvallis, OR, USA

²⁷Institute of Ecology, College of Urban and Environmental Sciences, Peking University, Beijing, China

²⁸ Research Faculty of Agriculture, Hokkaido University, Sapporo, Japan

²⁹Pacific Northwest National Laboratory, Richland, WA, USA

³⁰Smithsonian Environmental Research Center, Edgewater, MD, USA

31School of Forest Resources, University of Maine, Orono, ME, USA

32 Department of Forest Ecology and Management, Swedish University of Agricultural Sciences, Umeå, Sweden

³³Beijing Research & Development Centre for Grass and Environment, Beijing Academy of Agriculture and Forestry Sciences, Beijing, China

34The Pennsylvania State University, University Park, PA, USA

³⁵Forestry and Forest Products Research Institute, Tsukuba-city, Japan

³⁶Center for Global Environmental Research, National Institute for Environmental Studies, Tsukuba, Japan

³⁷Biology Department, San Diego State University, San Diego, CA, USA

³⁸Hawkesbury Institute for the Environment, Western Sydney University, Penrith, NSW, Australia

39 School of Environment, Earth and Ecosystem Sciences, The Open University, Milton Keynes, UK

⁴⁰Integrated Life Sciences, Virginia Commonwealth University, Richmond, VA, USA

41Biological Sciences, University of Texas at El Paso, El Paso, TX, USA

42School of Geographical Sciences, Fujian Normal University, Fuzhou, P.R. China

⁴³University at Albany, State University of New York, New York, NY, USA

44USDA Forest Service, Southern Research Station, Coweeta Hydrologic Lab, Otto, NC, USA

45Department of Ecology and Conservation Biology, Texas A&M University, College Station, TX, USA

⁴⁶New York City College of Technology and the Graduate Center, The City University of New York, New York, NY, USA

47Department of Environmental Studies, Macalester College, St Paul, MN, USA

48UCD School of Biology and Environmental Science and UCD Earth Institute, University College Dublin, Dublin, Ireland

49 Department of Agronomy, University of Almería, Almería, Spain

50 Department of Environmental Science and Renewable Natural Resources, University of Chile, Santiago, Chile

51Institute of Ecology and Biodiversity, Santiago, Chile

⁵²USDA Agricultural Research Service, Forage Seed and Cereal Research Unit, Corvallis, OR, USA

⁵³Department of Biology, Indiana University, Bloomington, IN, USA

54Department of Ecology, Evolution & Organismal Biology, Iowa State University, Ames, IA, USA

⁵⁵Institute of Meteorology and Climate Research–Atmospheric Environmental Research, KIT-Campus Alpin, Karlsruhe Institute of Technology, Garmisch-Partenkirchen, Germany

⁵⁶Department of Applied Physics, University of Granada, Granada, Spain

57School of Natural Sciences, Botany Department, Trinity College Dublin, Dublin, Ireland

⁵⁸Woods Hole Research Center, Falmouth, MA, USA

⁵⁹Southwest Watershed Research Center, USDA-ARS, Tucson, AZ, USA

⁶⁰Department of Atmospheric and Oceanic Sciences, University of California Los Angeles, Los Angeles, CA, USA

⁶¹Department of Global Ecology, Carnegie Institution for Science, Stanford, CA, USA

⁶²Field Science Center for Northern Biosphere, Hokkaido University, Horonobe, Japan

⁶³Faculty of Agriculture, University of Miyazaki, Miyazaki, Japan

⁶⁴Graduate School of Life and Environmental Sciences, Osaka Prefecture University, Sakai, Japan

⁶⁵Department of Plant and Soil Sciences, University of Delaware, Newark, DE, USA

⁶⁶Department of Earth Sciences and Institute for the Study of Earth, Oceans and Space, University of New Hampshire, Durham, NH, USA

⁶⁷University of Michigan Biological Station, Pellston, MI, USA

⁶⁸Key Laboratory of Ecosystem Network Observation and Modeling, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing, China

⁶⁹ Department of Science, Engineering and Mathematics, Cypress College, Cypress, CA, USA

⁷⁰USDA Forest Service International Institute of Tropical Forestry, Río Piedras, Puerto Rico

⁷¹School of Soil and Water Conservation, Beijing Forestry University, Beijing, P.R. China

⁷²State Key Laboratory of Water Resources and Hydropower Engineering Science, Wuhan University, Wuhan, P.R. China

Correspondence

Ben Bond-Lamberty, Pacific Northwest National Laboratory, Joint Global Change Research Institute at the University of Maryland–College Park, College Park, MD 20740, USA.

Email: bondlamberty@pnnl.gov

Present address

Debjani Sihi, Department of Environmental Sciences, Emory University, Atlanta, GA, USA

Munemasa Teramoto, Arid Land Research Center, Tottori University, Tottori, 680–0001, Japan

Funding information

U.S. Department of Energy, Grant/Award Number: DE-AC02-05CH11231, DE-SC0006741, TES-DE-FOA-0000749 and DE-FG02-05ER64048; Swiss National Science Foundation, Grant/Award Number: 20FI20_173691; China Scholarship Council, Grant/Award Number: 201206300050; University College Dublin; Special Project on Hi-Tech Innovation Capacity, Grant/Award Number: KJCX20200301; Beijing Academy of Agriculture and Forestry Sciences, Grant/ Award Number: KJCX20200301; Third Level Institutions Cycle 5; USDA, Grant/ Award Number: 2014-67003-22073; NSF, Grant/Award Number: DEB-1457805, DEB-0236502, DEB-0703561 and DBI-1457897; Ministry of Science and Technology; Australian Research Council, Grant/Award Number: DP170102766, DP110105102 and DP160102452; USDA Agricultural Research Service, Grant/Award Number: 2072-12620-001; Swedish Infrastructure for Ecosystem Science; Arctic Challenge for Sustainability II, Grant/Award Number: JPMXD1420318865; JSPS, Grant/Award Number: 23681004 and 26701002;

Abstract

Globally, soils store two to three times as much carbon as currently resides in the atmosphere, and it is critical to understand how soil greenhouse gas (GHG) emissions and uptake will respond to ongoing climate change. In particular, the soil-toatmosphere CO₂ flux, commonly though imprecisely termed soil respiration (R_s), is one of the largest carbon fluxes in the Earth system. An increasing number of highfrequency R_s measurements (typically, from an automated system with hourly sampling) have been made over the last two decades; an increasing number of methane measurements are being made with such systems as well. Such high frequency data are an invaluable resource for understanding GHG fluxes, but lack a central database or repository. Here we describe the lightweight, open-source COSORE (COntinuous SOil REspiration) database and software, that focuses on automated, continuous and long-term GHG flux datasets, and is intended to serve as a community resource for earth sciences, climate change syntheses and model evaluation. Contributed datasets are mapped to a single, consistent standard, with metadata on contributors, geographic location, measurement conditions and ancillary data. The design emphasizes the importance of reproducibility, scientific transparency and open access to data. While being oriented towards continuously measured R_s, the database design accommodates other soil-atmosphere measurements (e.g. ecosystem respiration, chamber-measured net ecosystem exchange, methane fluxes) as well as experimental treatments (heterotrophic only, etc.). We give brief examples of the types of analyses possible using this new community resource and describe its accompanying R software package.

KEYWORDS

carbon dioxide, greenhouse gases, methane, open data, open science, soil respiration

National Commission for Scientific and Technological Research, Grant/ Award Number: FONDECYT 1171239, FONDEQUIP AIC-37 and AFB170008; NSFC–NSF, Grant/Award Number: 51861125102

1 | **INTRODUCTION**

Fluxes of greenhouse gases (GHGs) between soils and the atmosphere constitute a significant component of global carbon and biogeochemical cycling (Friedlingstein et al., 2019), with the two most commonly measured being those of carbon dioxide (usually referred to as soil respiration, R_s) and methane. Soil respiration constitutes one of the largest carbon fluxes in the entire Earth system (Bond-Lamberty, 2018; Raich & Potter, 1995; Xu & Shang, 2016) and is useful, but underutilized for constraining and understanding other components of the carbon cycle (Barba et al., 2018; Davidson et al., 2002; Phillips et al., 2017; Wang et al., 2017). Atmospheric methane causes higher 100 year radiative forcing on a mass basis relative to carbon dioxide (Neubauer & Megonigal, 2015) and its production exhibits high temporal and spatial variability often associated with redox conditions (Tang et al., 2016) and climate. This contributes substantial uncertainty to global methane budgets (Friedlingstein et al., 2019; Kirschke et al., 2013; Saunois et al., 2016; Tian et al., 2015). Other GHG fluxes are also measured, albeit less frequently, e.g. nitrous oxide (Gruber & Galloway, 2008), and researchers are beginning to measure multiple gases concurrently as well (Courtois et al., 2019).

These GHG fluxes are measured using a number of techniques (Pumpanen et al., 2004), most commonly infrared gas analyzers (IRGAs; Detto et al., 2011; DuBois et al., 1952) connected to chambers that sit on collars shallowly embedded into the soil surface (Nay et al., 1994; Xu et al., 2006). Continuous measurements of R_s can also be made using in situ solid-state sensors (Hirano et al., 2003; Jassal et al., 2005; Tang et al., 2003) and forced diffusion technology (Lavoie et al., 2012, 2015). In the last 30 years, continuously operating automated systems multiplexing multiple chambers to a single IRGA have been developed (Goulden & Crill, 1997; Irvine & Law, 2002; Rayment $\&$ Jarvis, 1997). Laser-based and spectroscopic methods for non-CO₂ gases are also increasingly used in field research (Brannon et al., 2016; Savage et al., 2014). These high frequency data, particularly when paired with complementary observations, open up new possible research applications, including understanding rapid plant-soil ecohydrological links (Volkmann et al., 2016), the coupling of phenology and respiration (Järveoja et al., 2018; Migliavacca et al., 2015; Raich, 2017), the contribution of root respiration (Högberg et al., 2001; Subke et al., 2006), validation of eddy covariance measurements in complex ecosystems (Miao et al., 2017), responses of soil GHG emissions to extreme climate events (Petrakis et al., 2017) and rising atmospheric carbon dioxide concentrations (Drake et al., 2018) and novel inversion techniques (Latimer & Risk, 2016).

The resulting GHG flux datasets, however, remain widely dispersed and frequently unavailable. There is no centralized database for chamber fluxes akin to FLUXNET (Baldocchi et al., 2001), although annual (Bond-Lamberty & Thomson, 2010) and some daily to seasonal (Jian, Steele, Day, et al., 2018; Jian, Steele, Thomas, et al., 2018) R_s flux databases do exist. This is troubling, both because of the lost or unavailable research opportunities for synthetic work with respect to temporally high-resolution GHG fluxes, but also because of the inevitable loss of data (Wolkovich et al., 2012). Fortunately, the tools and knowledge to support a ground-up community GHG flux database are now available (Lowndes et al., 2017). Here we describe an open database, COSORE (originally derived from 'COntinuous SOil Respiration'), that focuses on continuous and long-term soil-atmosphere GHG flux datasets and is intended to serve as a community resource for future synthesis and model evaluation.

2 | **METHODS**

COSORE is designed to be a relatively lightweight database: as simple as possible, but not simpler. It is targeted at continuous—i.e. measured by automated systems—soil respiration flux data, but the database design accommodates manual point (survey-style) R_c fluxes, methane fluxes and chamber measurements of net ecosystem exchange as well, paralleling the recent Soil Incubation Database database (Schädel et al., 2020). Its development started in April 2019, and as of this writing (2020-09-04) the COSORE version number is 0.8.0.

2.1 | **Database and dataset structure**

The database is structured as a collection of independent contributed datasets (Table 1), all of which have been standardized to a common structure and units. Each dataset is given a reference name (internal to COSORE) that links its constituent tables, and provides a point of reference in reports. Each constituent dataset normally has a series of separate data tables:

- *description* (Table 2) describes site and dataset characteristics;
- *contributors* (Table 3) lists individuals who contributed to the measurement, analysis, curation and/or submission of the dataset;
- *ports* (Table 4) gives the different ports (generally equivalent to separate measurement chambers) in use, and what each is measuring: flux, species and treatment, as well as characteristics of the measurement collar;

7272 WILEY-Global Change Biology Report Contains a BOND-LAMBERTY ET AL.

TABLE 1 Summary of COSORE v. 0.7.0 datasets with deposited data by International Geosphere-Biosphere Programme land cover classification (Loveland et al., 2000) as provided by data contributors. Columns include number of datasets, total number of records (flux observations) and dates of first and last records

TABLE 2 Individual datasets in COSORE have a number of sub-tables. The first of these is the *description* table, the fields of which are summarized below. Columns include field name, description, class (i.e. type of data), units and whether or not the field is required (required fields are marked by an asterisk)

TABLE 3 Summary of COSORE's *contributors* table, which provides information on the researchers (at least one; there may be arbitrarily many listed) who measured and contributed each dataset. Columns include field name, description, class (i.e. type of data), units and whether or not the field is required (required fields are marked by an asterisk)

TABLE 4 Summary of COSORE's *ports* table, which provides information on the various multiplexed chambers that are frequently connected to a single measurement analyser. Columns include field name, description, class (i.e. type of data), units and whether or not the field is required

 BOND-LAMBERTY ET AL. **7273**
 Example 2018 Cloud Change Biology — WILEY

- *data* (Table 5), the central table of the dataset, records flux observations;
- *ancillary* (Table S1) summarizes site-level ancillary measurements;
- *columns* (Table S2) maps raw data columns to standard COSORE columns, providing a record for reproducibility; and
- *diagnostics* (Table S3) provides automatically generated statistics on the data import process: errors, columns and rows dropped, etc.

The common key linking these dataset tables is the CSR_ DATASET field, which records the unique name assigned to the dataset. In addition, a CSR_PORT key field links the *ports* and *data* tables. These links make it straightforward to extract datasets that have measured particular fluxes in certain ecosystem types, or isolate only non-treatment (control) chamber fluxes, for example.

2.2 | **Versioning and archiving**

COSORE uses semantic versioning [\(https://semver.org/\)](https://semver.org/), meaning that its version numbers generally follow an '*x*.*y*.*z*' format, where *x* is the major version number (changing only when there are major changes to the database or package structure and/or function, in a manner that may break existing scripts using the data); *y* is the minor version number (typically changing with significant data updates); and *z* the patch number (bug fixes, documentation upgrades or other **TABLE 5** Summary of COSORE's *data* table, which holds the actual flux observations and accompanying time-stamped data. Columns include field name, description, class (i.e. type of data), units and whether or not the field is required (required fields are marked by an asterisk); although not indicated, at least one flux observation (CSR_FLUX_CO₂ or CSR_FLUX_CH₄) is required in every database row. Note that all data in this table are acquired at the point of GHG flux measurement; see Table S1 for site-level data

changes that are completely backwards compatible). Following each official (major) release, a DOI will be issued and the data permanently archived by Zenodo [\(https://zenodo.org/\)](https://zenodo.org/). All changes to the data or codebase are immediately available through the GitHub repository, but only official releases will be issued a DOI; we anticipate this happening on an approximately annual basis.

2.3 | **Data license and citation**

The database license is CC-BY-4 ([https://creativecommons.org/](https://creativecommons.org/licenses/by/4.0/) [licenses/by/4.0/\)](https://creativecommons.org/licenses/by/4.0/); see the 'LICENSE' file in the repository. This is identical to that used by e.g. FLUXNET Tier 1 and ICOS RI. In general, this license provides that users may copy and redistribute the

database and R package code in any medium or format, adapting and building upon them for any scientific or commercial purpose, as long as appropriate credit is given. We request that users cite this article and strongly encourage them to (a) cite all constituent dataset primary publications, and (b) involve data contributors as co-authors whenever possible, as is commonly done for other global databases such as FLUXNET (Baldocchi et al., 2001; Knox et al., 2019). In addition, users should also reference the specific version of the dataset they used (e.g. v0.6.0), access date and ideally the specific Git commit number. This supports reproducibility of any analyses.

3 | **DATA ACCESS AND USE**

Major COSORE data releases are available via Zenodo (as noted above), as well as the GitHub 'Releases' page at [https://github.](https://github.com/bpbond/cosore/releases) [com/bpbond/cosore/releases](https://github.com/bpbond/cosore/releases); we anticipate that institutional repositories such as ESS-DIVE (Environmental Systems Science Data Infrastructure for a Virtual Ecosystem, [https://ess-dive.lbl.](https://ess-dive.lbl.gov/) [gov/\)](https://ess-dive.lbl.gov/) may host releases at some point in the future. Downloads via this page are flat-file CSV (comma-separated values), and readable by any modern computing system. Missing values are encoded by a blank (i.e. two successive commas in the CSV

format). A release download is fully self-contained, with full data, metadata and documentation; a file manifest; a copy of the data license; an introductory vignette; a summary report on the entire database; and an explanatory README with links to this publication.

An alternative way to access COSORE data, including minor updates between major releases, is to install and use the *cosore* R (R Core Team, 2019) package. This provides a robust framework, including dedicated access functions, dataset and database report generation and quality assurance and checking (see below). Because the flux data are currently included in the repository itself, the latter is quite large (compared to most Git repositories), ~215.4 MB. (Note that the data are stored in R's compressed RDS file format; when loaded into memory, the entire database is significantly larger, ~565 MB.) It thus cannot easily be hosted on CRAN (the Comprehensive R Archive Network), the canonical source for R packages. Installing directly from GitHub is however straightforward using the *devtools* or *remotes* packages:

devtools::install_github("bpbond/cosore")library(cosore) Four primary user-facing functions (cf. Figure 1) are available:

• *csr database()* summarizes the entire database in a single convenient data frame, with one row per dataset, and is intended as a

FIGURE 1 Summary of COSORE structure (multiple datasets, each with six tables; Tables 2–7) and primary accessor R functions, as described in the text (see Section 2.1 in text). For example, R users can join specific tables across all datasets using the *csr_table()* function, and can access individual datasets with *csr_dataset()*. Non-R users access flat-file versions of the same data, with essentially the same structure as the R internal structure shown here

7276 | BOND-LAMBERTY et al.

high-level overview. It returns a selection of variables summarized in Tables 2–5 and Tables S1–S3, including dataset name, longitude, latitude, elevation, IGBP code, number of records, dates and variables measured;

- *csr_dataset()* returns a single dataset: an R list structure, each element of which is a table (*description*, *contributors*, etc., as described above);
- *csr_table()* collects, into a single data frame, one of the tables of the database, for any or all datasets;
- *csr_metadata()* provides metadata information about all fields in all tables.

Two additional reporting functions may also be useful to users:

• *csr report database()* generates an HTML report on the entire database: number of datasets, locations, number of observations, distribution of flux values, etc.;

• *csr_report_dataset()* generates an HTML report on a single dataset, including tabular and graphical summaries of location, flux data and diagnostics.

Finally, a number of functions are targeted at developers, and include functionality to ingest contributed data, standardize data and prepare a new release. See the package documentation for more details.

3.1 | **Documentation**

The primary documentation for the COSORE database is this manuscript. Both the flat-file releases and *cosore* R package include extensive documentation, including an in-depth vignette included both in the package and online [\(https://rpubs.com/bpbond/502069\)](https://rpubs.com/bpbond/502069). The R package includes documentation available via R's standard help system.

FIGURE 2 Geographic distribution of COSORE datasets (*N* = 89), with point sizes corresponding to the number of records in each dataset. Map tiles show USGS land cover and national elevation data and are by Stamen Design, under CC BY 3.0; data by OpenStreetMap, under ODbL; figure rendered using R's *ggmap* (Kahle & Wickham, 2013)

 -50

FIGURE 6 Number of observations by day of year, for northern and southern hemisphere and by gas (CO₂ or CH₄), in the current COSORE datasets; the database currently has no $CH₄$ data from the Southern hemisphere (bottom left)

●

2005 2010 2015 2020

Year

●

●

●

●

FIGURE 7 Temporal resolution (time interval between successive measurements, minutes; note logarithmic scale of *x*-axis) of COSORE data

3.2 | **Data quality and testing**

When contributed data are imported into COSORE, the package code performs a number of quality assurance checks. These include:

- Timestamp errors, for example illegal dates and times for the specified time zone;
- Bad email addresses or ORCID identifiers;
- Records with no flux value;
- Records for which the analyzer recorded an error condition.

Any errors flagged or records removed during this process are summarized in the diagnostics table that is part of each dataset (Table S3 below). Across all contributed datasets, a median of 7.9% of raw observations were removed for one of these reasons. Note however that no checking on the flux values themselves is performed (e.g. for outliers, improbable values); currently this is the responsibility of the user.

The *cosore* R package also has a wide variety of unit tests (Zhao, 2003) that test code functionality via assertions about function behaviour and by verifying behaviour of those functions when

importing test datasets (of different formats and with a variety of errors, for example). In total these tests cover 97.8% of the codebase.

4 | **CURRENT DATA AND COMMUNIT Y CONTRIBUTIONS**

The database currently has 89 contributed datasets with a total of 8.14 million flux observations across 20 years and five continents (Table 1; Figure 2), widely distributed in climate and biome space, from Arctic to tropical ecosystems (Figure 3). In terms of data volume, the current database is dominated by $CO₂$ fluxes in evergreen and deciduous forests (Table 1; Figure 4) from the mid-northern latitudes (Figures 2 and 5). These data are unequally distributed around the year, with many more data available during the Northern Hemisphere growing season (Figure 6). There is an order of magnitude more data in COSORE from the Northern than Southern Hemisphere, and currently no $CH₄$ data at all from the Southern Hemisphere. The interval between measurements ranges from 3 to 1,440 min, with 25%–50%–75% quantile values of 30, 60 and 60 min respectively. A one hour interval between measurements is thus by

FIGURE 8 Distribution of CO₂ fluxes in COSORE datasets, by IGBP classification (cf. Table 1). For visual clarity this figure excludes fluxes <−1 and >10 µmol m⁻² s⁻¹ (210,752 observations, 2.6% of the data). Number of datasets (sites) making up data is given in parentheses after IGBP abbreviations in each panel

FIGURE 9 Distribution of CH₄ fluxes in COSORE datasets, by IGBP classification (cf. Table 1). For visual clarity this figure excludes some extreme values (18,719 observations or 4.5% of the data). Number of datasets (sites) making up data is given in parentheses after IGBP abbreviations in each panel. Positive values are emissions to the atmosphere, and negative values uptake by the soil

far the most common choice (Figure 7). Currently 92% of the datasets, and 99.999% of the data, provide sub-daily temporal resolution. Such resolution allows novel analyses of the 'hot moments' of $CO₂$ and other GHG fluxes (e.g. Diefenderfer et al., 2018).

Dataset $CO₂$ fluxes (mostly soil respiration, but as noted above also some heterotrophic respiration and net ecosystem exchange) are generally log-normally distributed in most IGBP classifications (Figure 8). The distribution of CH_A is more complex, with most data clustered around 0 nmol m $^{-2}$ s $^{-1}$ but featuring long distribution tails to many orders of magnitude larger fluxes for both net uptake and release (Figure 9), due to the complexity and variety of biochemical processes involved in methane production and oxidation (Riley et al., 2011).

The COSORE team welcomes data contributions of soil-atmosphere GHG flux data. We prioritize continuously measured (i.e. from automated systems including non-chamber approaches) soil respiration datasets, but the database structure also accommodates (discontinuous, i.e. manual) data, as well as measurements of methane, net ecosystem exchange and heterotrophic respiration fluxes. Contributors receive a QA/QC report for all submissions, including details on invalid data, removed data, etc., and can then request corrections or changes before the data are uploaded and go 'live'; contributors may also request a temporary embargo on their data. There currently is no standardized data template that contributors must follow, but we anticipate this changing before version 1.0 (planned for late 2020). There is no minimum data coverage required, either in time or space, although we suggest datasets should at a minimum span a growing season.

It is important to note that COSORE itself is not (yet) a permanent data repository: it is an open community database, but not institutionally backed in the manner of Figshare ([https://figshare.com\)](https://figshare.com), DataONE [\(https://www.dataone.org](https://www.dataone.org)), ESS-DIVE [\(https://ess-dive.](https://ess-dive.lbl.gov/) [lbl.gov/\)](https://ess-dive.lbl.gov/) or ORNL-DAAC ([https://daac.ornl.gov\)](https://daac.ornl.gov). Its design reflects extensive consultation with many of these groups for seamless

interoperability and perhaps future merging. Nonetheless, currently we recommend that contributors deposit data in such a repository first, and provide its Digital Object Identifier (DOI) in the COSORE dataset metadata.

We use the GitHub issue tracker ([https://github.com/bpbond/](https://github.com/bpbond/cosore/issues) [cosore/issues\)](https://github.com/bpbond/cosore/issues) to track and categorize user improvement suggestions, problems or errors with the R package code or database data, requests for new variables or functionality and/or asking questions on any other aspect of COSORE. The COSORE team welcomes questions, contributions and suggestions (see the 'CODE_OF_ CONDUCT.md' file in the repository).

5 | **CONCLUSIONS: STRENGTHS, LIMITATIONS AND FUTURE DIRECTIONS**

COSORE is a 'coalition of the willing' (sensu Novick et al., 2018), and intended to be a community-driven resource for analyses of soil-atmosphere GHG exchange. Possible analyses and next steps include syntheses, model evaluation and methodological developments, e.g. in gap filling algorithms (Gomez-Casanovas et al., 2013; Zhao et al., 2020). Soil-atmosphere GHG flux measurements can be used at individual sites to check and constrain estimates of other carbon cycle fluxes (Miao et al., 2017; e.g. Phillips et al., 2017). Aggregated data across multiple ecosystems can be used to test proposed conceptual frameworks and model structures for expanding our understanding beyond first-order temperature driven responses, and improving representation of R_s and other GHG fluxes in global ecosystem models (Abramoff et al., 2017; Mitra et al., 2019; Subke & Bahn, 2010). Finally, open data and open-source harmonization tools (with which to compile disparate datasets) support scientific reproducibility, serve as an educational resource (Mouromtsev & d'Aquin, 2016) and reduce loss of data over time (Powers & Hampton, 2018).

7280 NILEY Global Change Biology Research Contract Contra

A crucial attribute of COSORE is its relationship to preexisting databases and efforts. The older Global Soil Respiration Database (SRDB, Bond-Lamberty & Thomson, 2010) focuses on seasonal to annual fluxes, with monthly- and daily-resolution offshoots of the SRDB (Jian, Steele, Day, et al., 2018; Jian, Steele, Thomas, et al., 2018) following similar designs. Others, such as ForC (Anderson-Teixeira et al., 2018), take a broader scope and also focus on annual fluxes. We hope that the large volume of standardized, highfrequency GHG flux data in COSORE will enable novel global scale syntheses, modelling activities, new insights driven by machine learning (Albert et al., 2017; Vargas et al., 2018) and conceptual advances (e.g. Petrakis et al., 2017) that are currently impossible. Linking COSORE data with other high-resolution, open databases such as FLUXNET (Baldocchi et al., 2001) and the ICOS RI Carbon Portal ([https://www.](https://www.icos-cp.eu/data-services) [icos-cp.eu/data-services](https://www.icos-cp.eu/data-services)) is also likely to yield new insights.

COSORE has a number of limitations, some peculiar to the effort and others intrinsic to the discipline and community. First, as with many observations in the ecological and Earth sciences, it is spatially non-representative at the global scale (Xu & Shang, 2016), and currently dominated by datasets from North America and East Asia (Figure 2). There are no datasets from Africa (cf. Epule, 2015) and little South American data. The IGBP representation is skewed as well (Figure 4), although the database's climate space coverage is reasonable (Figures 3 and 6). This spatial patchiness—a function of many factors including economic development, infrastructure, scientific investment—imposes significant restrictions on our ability to draw global inferences and analyses from extant observational data.

A second category of limitations arises from COSORE's particular design. The database is oriented towards lightweight and minimal requirements, aiming for breadth over depth. This has benefits and costs. Having low barriers to entry shifts the burden of contributing data away from data providers, and keeping the design lightweight (with limited controlled vocabularies, ancillary data, etc.) has kept the burden on COSORE's designers and maintainers manageable; we are acutely aware that every additional field or piece of information imposes a cost, both immediately (for implementation) and in perpetuity (for maintenance). This was the rationale behind focusing initially on previously uncollated *continuous* measurements: to maximize scientific impact in terms of labour involved. In fact, nothing in COSORE's design itself precludes incorporation of spatially distributed, survey-style measurements. COSORE also remains relatively immature, with e.g. no 'level 2' data product incorporating external data (e.g. Fick & Hijmans, 2017). This imposes an additional cost—of time and effort—on database users to locate and integrate externally available data themselves.

Finally, analyses using COSORE will be limited by the nature of soil respiration and other soil-atmosphere gas flux measurements, and the state of the disciplines' networks and community. Automated measurements trade space for time: the systems are more expensive and require dedicated power, and do not perform well under certain conditions, limiting their spatial and temporal coverage at many scales (Barba et al., 2018). There remains no institutionally backed network akin to AmeriFlux or ICOS, and while there have been

efforts to integrate chamber flux data into these networks' data products, this has inevitable consequences for continuity and consistency. There is also no standardization of measurement depths for ancillary measurements (e.g. soil temperature and moisture) in the manner of a top-down network such as NEON (Schimel et al., 2007) or ICOS RI (Op de Beeck et al., 2018).

5.1 | **Future directions**

As noted above, every expansion or addition to a database imposes both immediate development costs and unending maintenance costs. Nonetheless, there are some areas into which COSORE could be expanded. Many automated systems record isotopes and H₂O in addition to CO_2 and/or CH_4 , and these data could be incorporated at relatively low cost; N_2O and NH_3 are other frequently measured GHGs. As noted above, downstream users would also benefit in the future from COSORE data premerged with global climate, ecological, field inventory or remote sensing data products. This feature is provided by the International Soil Radiocarbon Database (Lawrence et al., 2020), for example.

Currently, the COSORE team accepts flux data in any tabular format and performs unit conversion, restructuring and/or reformatting, etc., as needed. This was useful in the database's initial stages, as minimizing the work for contributors meant increased submissions. We intend however to shift this responsibility to data contributors before version 1.0, providing a template form that contributors must follow. This will allow for semiautomated data ingestion and follows the practices of many other earth sciences databases. Unusual or outlier measurements could also be automatically flagged for downstream users. More ambitiously, we have put substantial design work into ensuring interoperability so that COSORE data should flow relatively seamlessly into (or from) ESS-DIVE, Ameriflux and ICOS RI. A long-term vision is that COSORE data could, for example, automatically be made available in the larger community database. It is crucial, we believe, that COSORE contributors have assurances that their data contributions are traceable across versions and that it is not necessary to prepare and submit their data to multiple repositories. Finally, currently all data are included in the COSORE R package download. While convenient for users, this model will likely break down when the database doubles or triples in data volume. At that point, the data will need to be hosted elsewhere and downloaded only on demand.

ACKNOWLEDGEMENTS

The authors declare no conflicts of interest. This research was supported by the US Department of Energy (DOE), Office of Science, Biological and Environmental Research (BER) as part of the Terrestrial Ecosystem Sciences Program. D.S.C. was supported by the AmeriFlux Management Project funded by the DOE's Office of Science under Contract No. DE-AC02-05CH11231. S.C.P. was supported by ESS-DIVE Community Funds Program, from the Data Management program within the Climate and Environmental

Science Division of DOE BER. N.B. was supported by Swiss National Science Foundation project ICOS-CH (20FI20_173691). J.Z. was supported by a joint Ph.D. program grant (201206300050) from the China Scholarship Council (CSC) and University College Dublin (UCD), Special Project on Hi-Tech Innovation Capacity (KJCX20200301) and the Excellent Youth Scholars program from Beijing Academy of Agriculture and Forestry Sciences. B.O. was supported by the Higher Education Authority Programme for Research at Third Level Institutions Cycle 5 (PRTLI 5). E.A.D. was supported by DOE's Award DE-SC0006741 and USDA grant 2014-67003-22073. W.L.S. was supported by grants from the US DOE (TES-DE-FOA-0000749) and NSF (DEB-1457805). D.S. and M.A.M. were supported by an Early Career Award through the DOE BER. J.W., Z.P. and H.K. were supported by a Special Project on Hi-Tech Innovation Capacity grant (KJCX20200301) from the Beijing Academy of Agriculture and Forestry Sciences. S.-C.C. was supported by the Ministry of Science and Technology, Taiwan. A.A.R., E.P., M.J.T., C.A.M. and J.E.D. were supported by Australian Research Council grants DP170102766, DP110105102 and DP160102452. C.L.P. and J.G. were supported by DOE #DE-FG02-05ER64048. C.L.P. is supported by the USDA Agricultural Research Service (project 2072-12620-001). The USDA is an equal opportunity provider and employer. J.W.R. was funded by NSF DEB-0236502 and DEB-0703561. M.P. was supported by the Swedish Infrastructure for Ecosystem Science. M.U. was supported by the Arctic Challenge for Sustainability II (JPMXD1420318865) project and JSPS KAKENHI Grant Numbers 23681004 and 26701002. J.J.A. and J.F.P.-Q. were supported by the National Commission for Scientific and Technological Research (Chile) through grants FONDECYT 1171239, FONDEQUIP AIC-37 and the Associative Research Program AFB170008. Q.Z. was supported by NSFC–NSF collaboration funding (P. R. China–U.S. 51861125102). A.R.D. acknowledges support from NSF #DBI-1457897 and DOE Ameriflux Network Management Project core site funding to ChEAS core site cluster. R.L.S. acknowledges the USDA and DOE Office of Science for AmeriFlux core site support. The Pacific Northwest National Laboratory is operated for DOE by Battelle Memorial Institute under contract DE-AC05-76RL01830. ORNL is managed by the University of Tennessee-Battelle, LLC, under contract DE-AC05-00OR22725 with DOE.

DATA AVAILABILITY STATEMENT

The data and code that support the findings of this study are openly available on GitHub at<https://github.com/bpbond/cosore>.

ORCID

Ben Bond-Lamberty <https://orcid.org/0000-0001-9525-4633>

REFERENCES

Abramoff, R. Z., Davidson, E. A., & Finzi, A. C. (2017). A parsimonious modular approach to building a mechanistic belowground carbon and nitrogen model. *Journal of Geophysical Research: Biogeosciences*, *122*(9), 2418–2434.<https://doi.org/10.1002/2017JG003796>

- Albert, L. P., Keenan, T. F., Burns, S. P., Huxman, T. E., & Monson, R. K. (2017). Climate controls over ecosystem metabolism: Insights from a fifteen-year inductive artificial neural network synthesis for a subalpine forest. *Oecologia*, *184*(1), 25–41. [https://doi.org/10.1007/s0044](https://doi.org/10.1007/s00442-017-3853-0) [2-017-3853-0](https://doi.org/10.1007/s00442-017-3853-0)
- Anderson-Teixeira, K. J., Wang, M. M. H., McGarvey, J. C., Herrmann, V., Tepley, A. J., Bond-Lamberty, B., & LeBauer, D. S. (2018). ForC: A global database of forest carbon stocks and fluxes. *Ecology*, *99*(6), 1507.<https://doi.org/10.1002/ecy.2229>
- Baldocchi, D., Falge, E., Gu, L., Olson, R., Hollinger, D., Running, S., Anthoni, P., Bernhofer, C. H., Davis, K., Evans, R., Fuentes, J., Goldstein, A., Katul, G., Law, B., Lee, X., Malhi, Y., Meyers, T., Munger, W., Oechel, W., … Wofsy, S. (2001). FLUXNET: A new tool to study the temporal and spatial variability of ecosystem-scale carbon dioxide, water vapor, and energy flux densities. *Bulletin of the American Meteorological Society*, *82*(11), 2415–2434. [https://doi.](https://doi.org/10.1175/1520-0477(2001)082%3C2415:FANTTS%3E2.3.CO;2) [org/10.1175/1520-0477\(2001\)082](https://doi.org/10.1175/1520-0477(2001)082%3C2415:FANTTS%3E2.3.CO;2)<2415:FANTTS>2.3.CO;2
- Barba, J., Cueva, A., Bahn, M., Barron-Gafford, G. A., Bond-Lamberty, B., Hanson, P. J., Jaimes, A., Kulmala, L., Pumpanen, J., Scott, R. L., Wohlfahrt, G., & Vargas, R. (2018). Comparing ecosystem and soil respiration: Review and key challenges of tower-based and soil measurements. *Agricultural and Forest Meteorology*, *249*(Suppl. C), 434– 443.<https://doi.org/10.1016/j.agrformet.2017.10.028>
- Bond-Lamberty, B. (2018). New techniques and data for understanding the global soil respiration flux. *Earth's Future*, *6*(9), 1176–1180. <https://doi.org/10.1029/2018EF000866>
- Bond-Lamberty, B., & Thomson, A. (2010). A global database of soil respiration data. *Biogeosciences*, *7*, 1915–1926. [https://doi.org/10.5194/](https://doi.org/10.5194/bg-7-1915-2010) [bg-7-1915-2010](https://doi.org/10.5194/bg-7-1915-2010)
- Brannon, E. Q., Moseman-Valtierra, S. M., Rella, C. W., Martin, R. M., Chen, X., & Tang, J. (2016). Evaluation of laser-based spectrometers for greenhouse gas flux measurements in coastal marshes. *Limnology and Oceanography, Methods*, *14*(7), 466–476. [https://doi.](https://doi.org/10.1002/lom3.10105) [org/10.1002/lom3.10105](https://doi.org/10.1002/lom3.10105)
- Courtois, E. A., Stahl, C., Burban, B., Van den Berge, J., Berveiller, D., Bréchet, L., Soong, J. L., Arriga, N., Peñuelas, J., & Janssens, I. A. (2019). Automatic high-frequency measurements of full soil greenhouse gas fluxes in a tropical forest. *Biogeosciences*, *16*(3), 785–796. <https://doi.org/10.5194/bg-16-785-2019>
- Davidson, E. A., Savage, K. E., Bolstad, P. V., Clark, D. A., Curtis, P. S., Ellsworth, D. S., Hanson, P. J., Law, B. E., Luo, Y., Pregitzer, K. S., Randolph, J. C., & Zak, D. R. (2002). Belowground carbon allocation in forests estimated from litterfall and IRGA-based soil respiration measurements. *Agricultural and Forest Meteorology*, *113*, 39–51. [https://doi.org/10.1016/S0168-1923\(02\)00101-6](https://doi.org/10.1016/S0168-1923(02)00101-6)
- Detto, M., Verfaillie, J., Anderson, F., Xu, L., & Baldocchi, D. (2011). Comparing laser-based open- and closed-path gas analyzers to measure methane fluxes using the eddy covariance method. *Agricultural and Forest Meteorology*, *151*(10), 1312–1324. [https://doi.org/10.1016/j.](https://doi.org/10.1016/j.agrformet.2011.05.014) [agrformet.2011.05.014](https://doi.org/10.1016/j.agrformet.2011.05.014)
- Diefenderfer, H. L., Cullinan, V. I., & Borde, A. B. (2018). High-frequency greenhouse gas flux measurement system detects winter storm surge effects on salt marsh. *Global Change Biology [online]*. [https://](https://doi.org/10.1111/gcb.14430) doi.org/10.1111/gcb.14430
- Drake, J. E., Macdonald, C. A., Tjoelker, M. G., Reich, P. B., Singh, B. K., Anderson, I. C., & Ellsworth, D. S. (2018). Three years of soil respiration in a mature eucalypt woodland exposed to atmospheric $CO₂$ enrichment. *Biogeochemistry*, *139*(1), 85–101. [https://doi.org/10.1007/](https://doi.org/10.1007/s10533-018-0457-7) [s10533-018-0457-7](https://doi.org/10.1007/s10533-018-0457-7)
- DuBois, A. B., Fowler, R. C., Soffer, A., & Fenn, W. O. (1952). Alveolar $CO₂$ measured by expiration into the rapid infrared gas analyzer. *Journal of Applied Physiology*. [https://doi.org/10.1152/jappl.1952.](https://doi.org/10.1152/jappl.1952.4.7.526) [4.7.526](https://doi.org/10.1152/jappl.1952.4.7.526)
- Epule, T. E. (2015). A new compendium of soil respiration data for Africa. *Challenges*, *6*(1), 88–97.<https://doi.org/10.3390/challe6010088>

7282 WILEY-Global Change Biology Research Conduct C

- Fick, S. E., & Hijmans, R. J. (2017). WorldClim 2: New 1-km spatial resolution climate surfaces for global land areas. *International Journal of Climatology*.<https://doi.org/10.1002/joc.5086>
- Friedlingstein, P., Jones, M. W., O'Sullivan, M., Andrew, R. M., Hauck, J., Peters, G. P., Peters, W., Pongratz, J., Sitch, S., Le Quéré, C., Bakker, D. C. E., Canadell, J. G., Ciais, P., Jackson, R. B., Anthoni, P., Barbero, L., Bastos, A., Bastrikov, V., Becker, M., … Zaehle, S. (2019). Global carbon budget 2019. *Earth System Science Data*, *11*(4), 1783–1838. <https://doi.org/10.5194/essd-11-1783-2019>
- Gomez-Casanovas, N., Anderson-Teixeira, K., Zeri, M., Bernacchi, C. J., & DeLucia, E. H. (2013). Gap filling strategies and error in estimating annual soil respiration. *Global Change Biology*, *19*(6), 1941–1952. <https://doi.org/10.1111/gcb.12127>
- Goulden, M. L., & Crill, P. M. (1997). Automated measurements of CO₂ exchange at the moss surface of a black spruce forest. *Tree Physiology*, *17*, 537–542.
- Gruber, N., & Galloway, J. N. (2008). An Earth-system perspective of the global nitrogen cycle. *Nature*, *451*(7176), 293–296. [https://doi.](https://doi.org/10.1038/nature06592) [org/10.1038/nature06592](https://doi.org/10.1038/nature06592)
- Hirano, T., Kim, H., & Tanaka, Y. (2003). Long-term half-hourly measurement of soil $CO₂$ concentration and soil respiration in a temperate deciduous forest. *Journal of Geophysical Research, D: Atmospheres*, *108*(D20).<https://doi.org/10.1029/2003JD003766>
- Högberg, P., Nordgren, A., Buchmann, N., Taylor, A. F. S., Ekblad, A., Högberg, M. N., Nyberg, G., Ottosson-Löfvenius, M., & Read, D. J. (2001). Large-scale forest girdling shows that current photosynthesis drives soil respiration. *Nature*, *411*(6839), 789–792.
- Irvine, J., & Law, B. E. (2002). Contrasting soil respiration in young and old-growth ponderosa pine forests. *Global Change Biology*, *8*, 1183– 1194.<https://doi.org/10.1046/j.1365-2486.2002.00544.x>
- Järveoja, J., Nilsson, M. B., Gažovič, M., Crill, P. M., & Peichl, M. (2018). Partitioning of the net $CO₂$ exchange using an automated chamber system reveals plant phenology as key control of production and respiration fluxes in a boreal peatland. *Global Change Biology*, *24*(8), 3436–3451. <https://doi.org/10.1111/gcb.14292>
- Jassal, R. S., Black, T. A., Novak, M. D., Morgenstern, K., Nesic, Z., & Gaumont-Guay, D. (2005). Relationship between soil $CO₂$ concentrations and forest-floor CO₂ effluxes. Agricultural and Forest *Meteorology*, *130*(3–4), 176–192. [https://doi.org/10.1016/j.agrformet.](https://doi.org/10.1016/j.agrformet.2005.03.005) [2005.03.005](https://doi.org/10.1016/j.agrformet.2005.03.005)
- Jian, J., Steele, M. K., Day, S. D., Quinn Thomas, R., & Hodges, S. C. (2018). Measurement strategies to account for soil respiration temporal heterogeneity across diverse regions. *Soil Biology and Biochemistry*, *125*, 167–177. <https://doi.org/10.1016/j.soilbio.2018.07.003>
- Jian, J., Steele, M. K., Thomas, R. Q., Day, S. D., & Hodges, S. C. (2018). Constraining estimates of global soil respiration by quantifying sources of variability. *Global Change Biology*, *24*(9), 4143–4159. [https://doi.org/](https://doi.org/10.1111/gcb.14301) [10.1111/gcb.14301](https://doi.org/10.1111/gcb.14301)
- Kahle, D., & Wickham, H. (2013). ggmap: Spatial visualization with ggplot2. *The R Journal*, *5*(1), 144–161. [https://journal.r-project.org/](https://journal.r-project.org/archive/2013-1/kahle-wickham.pdf) [archive/2013-1/kahle-wickham.pdf](https://journal.r-project.org/archive/2013-1/kahle-wickham.pdf)
- Kirschke, S., Bousquet, P., Ciais, P., Saunois, M., Canadell, J. G., Dlugokencky, E. J., Bergamaschi, P., Bergmann, D., Blake, D. R., Bruhwiler, L., Cameron-Smith, P., Castaldi, S., Chevallier, F., Feng, L., Fraser, A., Heimann, M., Hodson, E. L., Houweling, S., Josse, B., … Zeng, G. (2013). Three decades of global methane sources and sinks. *Nature Geoscience*, *6*(10), 813–823. [https://doi.org/10.1038/](https://doi.org/10.1038/ngeo1955) [ngeo1955](https://doi.org/10.1038/ngeo1955)
- Knox, S. H., Jackson, R. B., Poulter, B., McNicol, G., Fluet-Chouinard, E., Zhang, Z., Hugelius, G., Bousquet, P., Canadell, J. G., Saunois, M., Papale, D., Chu, H., Keenan, T. F., Baldocchi, D., Torn, M. S., Mammarella, I., Trotta, C., Aurela, M., Bohrer, G., … Zona, D. (2019). FLUXNET-CH4 synthesis activity: Objectives, observations, and future directions. *Bulletin of the American Meteorological Society*, *100*(12), 2607–2632.<https://doi.org/10.1175/BAMS-D-18-0268.1>
- Latimer, R. N. C., & Risk, D. A. (2016). An inversion approach for determining distribution of production and temperature sensitivity of soil respiration. *Biogeosciences*, *13*(7), 2111–2122. [https://doi.org/](https://doi.org/10.5194/bg-13-2111-2016) [10.5194/bg-13-2111-2016](https://doi.org/10.5194/bg-13-2111-2016)
- Lavoie, M., Owens, J., & Risk, D. (2012). A new method for real-time monitoring of soil CO₂ efflux. Methods in Ecology and Evolution / *British Ecological Society*, *3*(5), 889–897. [https://doi.org/10.1111/](https://doi.org/10.1111/j.2041-210X.2012.00214.x) [j.2041-210X.2012.00214.x](https://doi.org/10.1111/j.2041-210X.2012.00214.x)
- Lavoie, M., Phillips, C. L., & Risk, D. (2015). A practical approach for uncertainty quantification of high-frequency soil respiration using Forced Diffusion chambers. *Journal of Geophysical Research: Biogeosciences*, *120*(1), 128–146.<https://doi.org/10.1002/2014JG002773>
- Lawrence, C. R., Beem-Miller, J., Hoyt, A. M., Monroe, G., Sierra, C. A., Stoner, S., Heckman, K., Blankinship, J. C., Crow, S. E., McNicol, G., Trumbore, S., Levine, P. A., Vindušková, O., Todd-Brown, K., Rasmussen, C., Hicks Pries, C. E., Schädel, C., McFarlane, K., Doetterl, S., … Wagai, R. (2020). An open-source database for the synthesis of soil radiocarbon data: International Soil Radiocarbon Database (ISRaD) version 1.0. *Earth System Science Data*, *12*(1), 61–76. [https://](https://doi.org/10.5194/essd-12-61-2020) doi.org/10.5194/essd-12-61-2020
- Loveland, T. R., Reed, B. C., Brown, J. F., Ohlen, D. O., Zhu, Z., Yang, L., & Merchant, J. W. (2000). Development of a global land cover characteristics database and IGBP DISCover from 1 km AVHRR data. *International Journal of Remote Sensing*, *21*(6–7), 1303–1330. [https://](https://doi.org/10.1080/014311600210191) doi.org/10.1080/014311600210191
- Lowndes, J. S. S., Best, B. D., Scarborough, C., Afflerbach, J. C., Frazier, M. R., O'Hara, C. C., Jiang, N., & Halpern, B. S. (2017). Our path to better science in less time using open data science tools. *Nature Ecology & Evolution*, *1*(6), 160.<https://doi.org/10.1038/s41559-017-0160>
- Miao, G., Noormets, A., Domec, J.-C., Fuentes, M., Trettin, C. C., Sun, G., McNulty, S. G., & King, J. S. (2017). Hydrology and microtopography control carbon dynamics in wetlands: Implications in partitioning ecosystem respiration in a coastal plain forested wetland. *Agricultural and Forest Meteorology*, *247*, 343–355. [https://doi.org/10.1016/j.](https://doi.org/10.1016/j.agrformet.2017.08.022) [agrformet.2017.08.022](https://doi.org/10.1016/j.agrformet.2017.08.022)
- Migliavacca, M., Reichstein, M., Richardson, A. D., Mahecha, M. D., Cremonese, E., Delpierre, N., Galvagno, M., Law, B. E., Wohlfahrt, G., Black, T. A., Carvalhais, N., Ceccherini, G., Chen, J., Gobron, N., Koffi, E., Munger, J. W., Perez-Priego, O., Robustelli, M., Tomelleri, E., & Cescatti, A. (2015). Influence of physiological phenology on the seasonal pattern of ecosystem respiration in deciduous forests. *Global Change Biology*, *21*(1), 363–376. [https://doi.org/10.1111/](https://doi.org/10.1111/gcb.12671) [gcb.12671](https://doi.org/10.1111/gcb.12671)
- Mitra, B., Miao, G., Minick, K., McNulty, S. G., Sun, G., Gavazzi, M., King, J. S., & Noormets, A. (2019). Disentangling the effects of temperature, moisture, and substrate availability on soil CO₂ efflux. *Journal of Geophysical Research: Biogeosciences*, *124*(7), 2060–2075. [https://doi.](https://doi.org/10.1029/2019JG005148) [org/10.1029/2019JG005148](https://doi.org/10.1029/2019JG005148)
- Mouromtsev, D., & d'Aquin, M. (2016). *Open data for education: Linked, shared, and reusable data for teaching and learning*. Springer. [https://](https://play.google.com/store/books/details?id=AwvNCwAAQBAJ) [play.google.com/store/books/details?id](https://play.google.com/store/books/details?id=AwvNCwAAQBAJ)=AwvNCwAAQBAJ
- Nay, S. M., Mattson, K. G., & Bormann, B. T. (1994). Biases of chamber methods for measuring Soil CO₂ efflux demonstrated with a laboratory apparatus. *Ecology*, *75*(8), 2460.<https://doi.org/10.2307/1940900>
- Neubauer, S. C., & Megonigal, J. P. (2015). Moving beyond global warming potentials to quantify the climatic role of ecosystems. *Ecosystems*, *18*(6), 1000–1013. <https://doi.org/10.1007/s10021-015-9879-4>
- Novick, K. A., Biederman, J. A., Desai, A. R., Litvak, M. E., Moore, D. J. P., Scott, R. L., & Torn, M. S. (2018). The AmeriFlux network: A coalition of the willing. *Agricultural and Forest Meteorology*, *249*(Suppl. C), 444–456. <https://doi.org/10.1016/j.agrformet.2017.10.009>
- Op de Beeck, M., Gielen, B., Merbold, L., Ayres, E., Serrano-Ortiz, P., Acosta, M., Pavelka, M., Montagnani, L., Nilsson, M., Klemedtsson, L., Vincke, C., De Ligne, A., Moureaux, C., Marañon-Jimenez, S., Saunders, M., Mereu, S., & Hörtnagl, L. (2018). Soil-meteorological

measurements at ICOS monitoring stations in terrestrial ecosystems. *International Agrophysics*, *32*(4), 619–631. [https://doi.org/10.1515/](https://doi.org/10.1515/intag-2017-0041) [intag-2017-0041](https://doi.org/10.1515/intag-2017-0041)

- Petrakis, S., Barba, J., Bond-Lamberty, B., & Vargas, R. (2017). Using greenhouse gas fluxes to define soil functional types. *Plant and Soil*, *1–10*,<https://doi.org/10.1007/s11104-017-3506-4>
- Petrakis, S., Seyfferth, A., Kan, J., Inamdar, S., & Vargas, R. (2017). Influence of experimental extreme water pulses on greenhouse gas emissions from soils. *Biogeochemistry*, *133*(2), 147–164. [https://doi.](https://doi.org/10.1007/s10533-017-0320-2) [org/10.1007/s10533-017-0320-2](https://doi.org/10.1007/s10533-017-0320-2)
- Phillips, C. L., Bond-Lamberty, B., Desai, A. R., Lavoie, M., Risk, D., Tang, J., Todd-Brown, K., & Vargas, R. (2017). The value of soil respiration measurements for interpreting and modeling terrestrial carbon cycling. *Plant and Soil*, *413*(1–2), 1–25. <https://doi.org/10.1007/s11104-016-3084-x>
- Powers, S. M., & Hampton, S. E. (2018). Open science, reproducibility, and transparency in ecology. *Ecological Applications*, *29*(1). [https://](https://doi.org/10.1002/eap.1822) doi.org/10.1002/eap.1822
- Pumpanen, J., Kolari, P., Ilvesniemi, H., Minkkinen, K., Vesala, T., Niinistö, S., Lohila, A., Larmola, T., Morero, M., Pihlatie, M., Janssens, I. A., Curiel Yuste, J., Grünzweig, J. M., Reth, S., Subke, J.-A., Savage, K. E., Kutsch, W. L., Østreng, G., Ziegler, W., … Hari, P. (2004). Comparison of different chamber techniques for measuring soil $CO₂$ flux. *Agricultural and Forest Meteorology*, *123*(3–4), 159–176. [https://doi.](https://doi.org/10.1016/j.agrformet.2003.12.001) [org/10.1016/j.agrformet.2003.12.001](https://doi.org/10.1016/j.agrformet.2003.12.001)
- R Core Team. (2019). *R: A language and environment for statistical computing, version 3.6.1*. R Foundation for Statistical Computing. [https://](https://www.R-project.org/) www.R-project.org/
- Raich, J. W. (2017). Temporal variability of soil respiration in experimental tree plantations in lowland Costa Rica. *Forests, Trees and Livelihoods*, *8*(2), 40.<https://doi.org/10.3390/f8020040>
- Raich, J. W., & Potter, C. S. (1995). Global patterns of carbon dioxide emissions from soils. *Global Biochemical Cycles*, *9*(1), 23–36.
- Rayment, M. B., & Jarvis, P. G. (1997). An improved open chamber system for measuring soil CO₂ effluxes in the field. Journal of Geophysical *Research, D: Atmospheres*, *102*(D24), 28779–28784. [https://doi.org/](https://doi.org/10.1029/97JD01103) [10.1029/97JD01103](https://doi.org/10.1029/97JD01103)
- Ricklefs, R. E. (2008). *The economy of nature*. W.H. Freeman. 620 pp.
- Riley, W. J., Subin, Z. M., Lawrence, D. M., Swenson, S. C., Torn, M. S., Meng, L., Mahowald, N. M., & Hess, P. (2011). Barriers to predicting changes in global terrestrial methane fluxes: analyses using CLM4Me, a methane biogeochemistry model integrated in CESM. *Biogeosciences*, *8*, 1925–1953. <https://doi.org/10.5194/bg-8-1925-2011>
- Saunois, M., Bousquet, P., Poulter, B., Peregon, A., Ciais, P., Canadell, J. G., Dlugokencky, E. J., Etiope, G., Bastviken, D., Houweling, S., Janssens-Maenhout, G., Tubiello, F. N., Castaldi, S., Jackson, R. B., Alexe, M., Arora, V. K., Beerling, D. J., Bergamaschi, P., Blake, D. R., … Zhu, Q. (2016). The global methane budget 2000–2012. *Earth System Science Data*, *8*(2), 697–751.<https://doi.org/10.5194/essd-8-697-2016>
- Savage, K., Phillips, R., & Davidson, E. (2014). High temporal frequency measurements of greenhouse gas emissions from soils. *Biogeosciences*, *11*(10), 2709–2720. <https://doi.org/10.5194/bg-11-2709-2014>
- Schädel, C., Beem-Miller, J., Aziz Rad, M., Crow, S. E., Hicks Pries, C. E., Ernakovich, J., Hoyt, A. M., Plante, A., Stoner, S., Treat, C. C., & Sierra, C. A. (2020). Decomposability of soil organic matter over time: the Soil Incubation Database (SIDb, version 1.0) and guidance for incubation procedures. *Earth System Science Data*, *12*(3), 1511–1524. <https://doi.org/10.5194/essd-12-1511-2020>
- Schimel, D., Hargrove, W., Hoffman, F., & MacMahon, J. (2007). NEON: A hierarchically designed national ecological network. *Frontiers in Ecology and the Environment*, *5*(2), 59. [https://doi.org/10.1890/1540-](https://doi.org/10.1890/1540-9295(2007)5%5B59:NAHDNE%5D2.0.CO;2) [9295\(2007\)5\[59:NAHDNE\]2.0.CO;2](https://doi.org/10.1890/1540-9295(2007)5%5B59:NAHDNE%5D2.0.CO;2)
- Subke, J.-A., & Bahn, M. (2010). On the "temperature sensitivity" of soil respiration: Can we use the immeasurable to predict the unknown? *Soil Biology & Biochemistry*, *42*(9), 1653–1656. [https://doi.](https://doi.org/10.1016/j.soilbio.2010.05.026) [org/10.1016/j.soilbio.2010.05.026](https://doi.org/10.1016/j.soilbio.2010.05.026)
- Subke, J.-A., Inglima, I., & Cotrufo, M. F. (2006). Trends and methodological impacts in soil $CO₂$ efflux partitioning: A metaanalytical review. *Global Change Biology*, *12*(2), 921–943. [https://doi.](https://doi.org/10.1111/j.1365-2486.2006.01117.x) [org/10.1111/j.1365-2486.2006.01117.x](https://doi.org/10.1111/j.1365-2486.2006.01117.x)
- Tang, G., Zheng, J., Xu, X., Yang, Z., Graham, D. E., Gu, B., Painter, S. L., $\&$ Thornton, P. E. (2016). Biogeochemical modeling of CO₂ and CH₄ production in anoxic Arctic soil microcosms. *Biogeosciences*, *13*(17), 5021–5041.<https://doi.org/10.5194/bg-13-5021-2016>
- Tang, J., Baldocchi, D. D., Qi, Y., & Xu, L. (2003). Assessing soil CO₂ efflux using continuous measurements of $CO₂$ profiles in soils with small solid-state sensors. *Agricultural and Forest Meteorology*, *118*, 207– 220. [https://doi.org/10.1016/S0168-1923\(03\)00112-6](https://doi.org/10.1016/S0168-1923(03)00112-6)
- Tian, H., Chen, G., Lu, C., Xu, X., Ren, W., Zhang, B., Banger, K., Tao, B., Pan, S., Liu, M., Zhang, C., Bruhwiler, L., & Wofsy, S. (2015). Global methane and nitrous oxide emissions from terrestrial ecosystems due to multiple environmental changes. *Ecosystem Health and Sustainability*, *1*(1), 1–20.<https://doi.org/10.1890/EHS14-0015.1>
- Vargas, R., Sánchez-Cañete P., E., Serrano-Ortiz, P., Curiel Yuste, J., Domingo, F., López-Ballesteros, A., & Oyonarte, C. (2018). Hotmoments of soil CO₂ efflux in a water-limited grassland. Soil Systems, *2*(3), 47. <https://doi.org/10.3390/soilsystems2030047>
- Volkmann, T. H. M., Haberer, K., Gessler, A., & Weiler, M. (2016). Highresolution isotope measurements resolve rapid ecohydrological dynamics at the soil–plant interface. *The New Phytologist*, *210*(3), 839– 849.<https://doi.org/10.1111/nph.13868>
- Wang, X., Wang, C., & Bond-Lamberty, B. (2017). Quantifying and reducing the differences in forest $CO₂$ -fluxes estimated by eddy covariance, biometric and chamber methods: A global synthesis. *Agricultural and Forest Meteorology*, *247*, 93–103. [https://doi.org/10.1016/j.agrfo](https://doi.org/10.1016/j.agrformet.2017.07.023) [rmet.2017.07.023](https://doi.org/10.1016/j.agrformet.2017.07.023)
- Wolkovich, E. M., Regetz, J., & O'Connor, M. I. (2012). Advances in global change research require open science by individual researchers. *Global Change Biology*, *18*(7), 2102–2110. [https://doi.](https://doi.org/10.1111/j.1365-2486.2012.02693.x) [org/10.1111/j.1365-2486.2012.02693.x](https://doi.org/10.1111/j.1365-2486.2012.02693.x)
- Xu, L., Furtaw, M. D., Madsen, R. A., Garcia, R. L., Anderson, D. J., & McDermitt, D. K. (2006). On maintaining pressure equilibrium between a soil CO₂ flux chamber and the ambient air. *Journal of Geophysical Research*, *111*(D8), 225. [https://doi.org/10.1029/2005J](https://doi.org/10.1029/2005JD006435) [D006435](https://doi.org/10.1029/2005JD006435)
- Xu, M., & Shang, H. (2016). Contribution of soil respiration to the global carbon equation. *Journal of Plant Physiology*, *203*, 16–28. [https://doi.](https://doi.org/10.1016/j.jplph.2016.08.007) [org/10.1016/j.jplph.2016.08.007](https://doi.org/10.1016/j.jplph.2016.08.007)
- Zhao, J. (2003). Data-flow-based unit testing of aspect-oriented programs. *Proceedings 27th Annual International Computer Software and Applications Conference*. COMPAC, *2003*, 188–197. [https://doi.](https://doi.org/10.1109/CMPSAC.2003.1245340) [org/10.1109/CMPSAC.2003.1245340](https://doi.org/10.1109/CMPSAC.2003.1245340)
- Zhao, J., Lange, H., & Meissner, H. (2020). Gap-filling continuously-measured soil respiration data: A highlight of time-series-based methods. *Agricultural and Forest Meteorology*, *285–286*, 107912. [https://doi.](https://doi.org/10.1016/j.agrformet.2020.107912) [org/10.1016/j.agrformet.2020.107912](https://doi.org/10.1016/j.agrformet.2020.107912)

SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.

How to cite this article: Bond-Lamberty B, Christianson DS, Malhotra A, et al. COSORE: A community database for continuous soil respiration and other soil-atmosphere greenhouse gas flux data. *Glob Change Biol.* 2020;26:7268– 7283. <https://doi.org/10.1111/gcb.15353>