

PRIMARY RESEARCH ARTICLE

Identifying dominant environmental predictors of freshwater wetland methane fluxes across diurnal to seasonal time scales

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Funding information

Canada Foundation for Innovation, Grant/Award Number: Leaders Opportunity Fund; U.S. Geological Survey; German Federal Ministry of Food and Agriculture; National Science Foundation, Grant/Award Number: 1652594, DGE-1747503, 1752083 and DEB-1440297; Natural Sciences and Engineering Research Council of Canada; Swedish national research infrastructure; Swedish Research Council; Svenska Forskningsrådet Formas; National Aeronautics and Space Administration; U.S. Department of Energy, Grant/Award Number: DE-SC0021067 and DEAC02-05CH11231; Ohio Department of Natural Resources, Grant/Award Number: N18B 315-11; Office of Science; U.S. Department of Agriculture, Grant/Award Number: 2011-67003-30371; Gordon and Betty Moore Foundation, Grant/Award Number: GBMF5439; Academy of Finland, Grant/Award Number: 287039, 296116, 307331, 312912 and 330840; Canada Research Chairs; National Research Foundation of Korea, Grant/Award Number: NRF-2018 R1C1B6002917; Department of Water

Abstract

While wetlands are the largest natural source of methane (CH₄) to the atmosphere, they represent a large source of uncertainty in the global CH₄ budget due to the complex biogeochemical controls on CH₄ dynamics. Here we present, to our knowledge, the first multi-site synthesis of how predictors of CH₄ fluxes (FCH₄) in freshwater wetlands vary across wetland types at diel, multiday (synoptic), and seasonal time scales. We used several statistical approaches (correlation analysis, generalized additive modeling, mutual information, and random forests) in a wavelet-based multi-resolution framework to assess the importance of environmental predictors, nonlinearities and lags on FCH₄ across 23 eddy covariance sites. Seasonally, soil and air temperature were dominant predictors of FCH₄ at sites with smaller seasonal variation in water table depth (WTD). In contrast, WTD was the dominant predictor for wetlands with smaller variations in temperature (e.g., seasonal tropical/subtropical wetlands). Changes in seasonal FCH₄ lagged fluctuations in WTD by $\sim 17 \pm 11$ days, and lagged air and soil temperature by median values of 8 ± 16 and 5 ± 15 days, respectively. Temperature and WTD were also dominant predictors at the multiday scale. Atmospheric pressure (PA) was another important multiday scale predictor for peat-dominated sites, with drops in PA coinciding with synchronous releases of CH₄. At the diel scale, synchronous relationships with latent heat flux and vapor pressure deficit suggest that physical processes controlling evaporation and boundary layer mixing exert similar controls on CH₄ volatilization, and suggest the influence of

Resources; ArCS II, Grant/Award Number: JPMXD1420318865; JSPS, Grant/Award Number: 20K21849; Kempe Foundation; European Union's Horizon 2020, Grant/Award Number: 696356

pressurized ventilation in aerenchymatous vegetation. In addition, 1- to 4-h lagged relationships with ecosystem photosynthesis indicate recent carbon substrates, such as root exudates, may also control FCH₄. By addressing issues of scale, asynchrony, and nonlinearity, this work improves understanding of the predictors and timing of wetland FCH₄ that can inform future studies and models, and help constrain wetland CH₄ emissions.

KEYWORDS

eddy covariance, generalized additive modeling, lags, methane, mutual information, predictors, random forest, synthesis, time scales, wetlands

1 | INTRODUCTION

Methane (CH₄) is responsible for almost one quarter of the cumulative radiative forcing since the start of the industrial revolution (Etminan et al., 2016). As the largest natural source to the atmosphere, wetlands are responsible for ~30% of global CH₄ emissions, but their contribution to the global CH₄ budget is highly uncertain (Bridgman et al., 2013; Jackson et al., 2020; Saunio et al., 2020). The complexity of wetland CH₄ exchange, which is the net result of CH₄ production, consumption, and transport, makes interpreting and predicting fluxes challenging (Bridgman et al., 2013).

Previous site-level (Chang et al., 2019; Chu et al., 2014; Desai et al., 2015; Pugh et al., 2018) and synthesis studies (Knox et al., 2019; Moore & Dalva, 1993; Olefeldt et al., 2013; Peltola et al., 2019; Treat et al., 2018; Turetsky et al., 2014; Updegraff et al., 2001) of wetland CH₄ exchange have improved understanding of the abiotic and biotic controls on wetland CH₄ fluxes (FCH₄). These studies established that temperature, water table position, air pressure and atmospheric turbulence, sediment biogeochemistry, and vegetation often dominate as coarse controls on net FCH₄ from wetlands, with distinct controls varying by wetland type (Bridgman et al., 2013; Lai, 2009; Olefeldt et al., 2013; Treat et al., 2018; Turetsky et al., 2014; Wen et al., 2018). Both air and soil temperature (TA and TS, respectively) can influence FCH₄, with the former dominating physical processes of diffusive transport in plants and the latter strongly influencing microbial processes controlling CH₄ production and oxidation and subsequent soil diffusion and ebullition; thus, both often emerge as dominant predictors of FCH₄ within and across sites (Knox et al., 2019; Morin, 2019). Water table depth (WTD) governs the reduction–oxidation (redox) zones that determine CH₄ production and oxidation (Bubier et al., 1995; Malhotra & Roulet, 2015; Moore & Knowles, 1989; Perryman et al., 2020, etc.). Physical processes such as turbulent conditions and atmospheric pressure (PA) fluctuations can influence the transport of CH₄ from the soil profile into the atmosphere, particularly in porous peat soils where ebullition is often the primary CH₄ transport mechanism during the pressure-falling phase (Nadeau et al., 2013; Sachs et al., 2008; Ueyama, Yazaki, et al., 2020). Biological factors such as plant community type and primary production also influence CH₄ production and

consumption through a variety of mechanisms, including supplying labile carbon compounds that fuel methanogenesis (Christensen et al., 2003; Tittel et al., 2019); enhancing oxygen transport into anoxic soil layers via aerenchyma, thereby supporting rhizosphere CH₄ oxidation (Laanbroek, 2010); and mediating transport of CH₄ to the atmosphere via aerenchyma, allowing CH₄ to bypass potential oxidation in surface soils (Knoblauch et al., 2015; Kwon et al., 2017; Villa et al., 2020).

Determining the environmental controls on FCH₄ is critical for understanding and modeling these fluxes. In addition to considering direct, mechanistic drivers of methanogenesis, methanotrophy, and CH₄ transport (e.g., temperature, WTD, PA; c.f., Table 1), there are also benefits to understanding alternative variables that are strongly correlated with FCH₄ even if such variables (e.g., latent heat [LE]) are indirectly linked to FCH₄ (Table 1). These indirect variables can be measured alongside FCH₄ and its direct drivers to help capture the complex and nonlinear relationships between environmental drivers and FCH₄ and can describe similar processes to those influencing CH₄ exchange (Morin et al., 2014), and therefore are well-suited for inclusion in data-driven FCH₄ models.

While a general concept of the overall controls on wetland FCH₄ has been established, understanding the functional controls on FCH₄ is highly influenced by the temporal and spatial scales of measurements (Turetsky et al., 2014). In particular, until recently, data and synthesis studies were largely biased toward chamber-based measurements from temperate and northern high-latitude regions (Olefeldt et al., 2013; Turetsky et al., 2014). However, manual chamber measurements are typically discrete in time and space, and therefore may not capture the full spatiotemporal range of CH₄ dynamics, limiting the investigation of the underlying drivers and patterns of FCH₄ in wetlands (Morin, 2019).

Eddy covariance (EC) flux towers provide ecosystem-scale, non-invasive and near-continuous measurements of the exchange of mass (e.g., carbon dioxide [CO₂], CH₄, water) and energy between the land surface and the atmosphere (Baldocchi, 2014). Methane exchange in wetlands often involves nonlinear and asynchronous processes across multiple time scales (Schaller et al., 2019; Sturtevant et al., 2016). The continuous, high-frequency nature of EC measurements along with supporting biophysical measurements offer promising datasets for improving understanding of wetland

TABLE 1 Physical and biological predictors included in this analysis and references from studies that have previously identified these variables as predictors of methane fluxes (FCH₄). Here we consider variables that have a direct influence on methane (CH₄) production, consumption, and/or transport (white cells associated with each predictor), and variables that represent a proxy or are correlated with a process that has a direct influence on FCH₄ (gray cells). We also include scales at which we hypothesize that these predictors will be dominant

Predictor	Mechanism(s) and hypothesized scale	References
<i>Biological predictors</i>		
Gross primary productivity (GPP)	<ul style="list-style-type: none"> ● Oxygenation of zone around roots (direct driver of CH₄ consumption) (<i>diel to seasonal scale</i>) ● Carbon substrate for methanogens (i.e., root exudates, root mortality, plant residue; proxy for CH₄ production) (<i>diel to seasonal scale</i>) ● Coupling between FCH₄ and leaf photosynthesis may indicate that FCH₄ is regulated by stomatal conductance (proxy for CH₄ transport) (<i>diel scale</i>) ● CH₄ transport through aerenchymatous vegetation will lead to coupling between vegetation development (e.g., stalk diameter, Leaf area index [LAI]) and FCH₄ since seasonal development of the vegetation will increase the available aerenchyma area (proxy for CH₄ transport) (<i>seasonal scale</i>) 	Hatala, Detto, Sonnentag, et al. (2012); Malhotra and Roulet (2015); Knox et al. (2016); Rinne et al. (2018)
Ecosystem respiration (RECO)	<ul style="list-style-type: none"> ● May describe similar effects to those that influence CH₄ production/consumption/flux (proxy for FCH₄) (<i>diel to seasonal scale</i>) ● Breakdown of complex carbon compounds provides simple carbon substrates that fuel methanogenesis and CH₄ production (<i>diel to seasonal scale</i>) 	Villa et al. (2020)
Net ecosystem exchange (NEE)	<ul style="list-style-type: none"> ● NEE is linked to plant activity (GPP; direct effect and proxy for FCH₄) and respiration (RECO; proxy for FCH₄) (<i>diel to seasonal scale</i>) 	Pypker et al. (2013)
<i>Biological and physical predictors</i>		
Latent heat turbulent flux (LE)	<ul style="list-style-type: none"> ● Evaporation of water and CH₄ volatilization from the water and plant surfaces are driven by similar physical mechanisms and tend to covary (proxy for CH₄ transport) (<i>diel to seasonal scale</i>) ● LE is linked to plant activity (e.g., LAI is a strong determinant of LE; proxy for CH₄ transport) (<i>seasonal scale</i>) ● Influence of vapor pressure deficit (VPD)/humidity gradients on pressurized ventilation in aerenchymatous vegetation (proxy for CH₄ transport) (<i>diel scale</i>) ● In some species, stomatal conductance of water vapor from the vegetation is correlated with CH₄ transport through plant tissue (proxy for CH₄ transport) (<i>diel scale</i>) 	Morin et al. (2014); Savi et al. (2016); Sturtevant et al. (2016); Morin (2019); Villa et al. (2020)
<i>Physical predictors</i>		
Air temperature (TA)	<ul style="list-style-type: none"> ● Temperature dependence of microbial CH₄ production and consumption (direct driver of CH₄ production and consumption) (<i>multiday to seasonal scale</i>) ● Influence on diffusive transport in plants (direct driver of CH₄ transport) (<i>multiday to seasonal scale</i>) 	Pugh et al. (2018), Koebsch et al. (2015)
Soil temperature (TS)	<ul style="list-style-type: none"> ● Temperature dependence of microbial processes controlling CH₄ production and oxidation (direct driver of CH₄ production and consumption) (<i>multiday to seasonal scale</i>) ● Influence on soil diffusion and ebullition of CH₄ (direct driver of CH₄ transport) (<i>multiday to seasonal scale</i>) 	Olefeldt et al. (2013); Turetsky et al. (2014); Goodrich et al. (2015); Zona et al. (2016)
Water table depth (WTD)	<ul style="list-style-type: none"> ● Influence on soil redox conditions (direct driver of CH₄ production and consumption) (<i>multiday to seasonal scale</i>) ● Influence on slow vs. rapid diffusion of CH₄ through water vs. soils, respectively (CH₄ transport) (<i>diel to multiday scale</i>) ● Influence on the rates of ebullition (CH₄ transport) (<i>diel to multiday scale</i>) 	Olefeldt et al. (2013); Turetsky et al. (2014); Goodrich et al. (2015); Bansal et al. (2020); Villa et al. (2021)
Incoming shortwave radiation (SW_IN)	<ul style="list-style-type: none"> ● Influence on TA, TS, GPP, LE, and mixing of the water column (proxy for FCH₄) (<i>diel to seasonal scale</i>) ● Influence of light on plant activity (proxy for CH₄ transport) (<i>diel and seasonal scale</i>) 	Savi et al. (2016)
Vapor pressure deficit (VPD)	<ul style="list-style-type: none"> ● Influence on pressurized ventilation of CH₄ in aerenchymatous vegetation (direct influence on CH₄ transport) (<i>diel scale</i>) ● Influence on GPP and LE (proxy for FCH₄) (<i>diel to seasonal scale</i>) ● Covaries with near-surface CH₄ concentration in the air through boundary layer growth and depth (proxy for CH₄ transport) (<i>diel scale</i>) 	Chanton et al. (1997); Sturtevant et al. (2016); Chen et al. (2019); Morin (2019)

(Continues)

TABLE 1 (Continued)

Predictor	Mechanism(s) and hypothesized scale	References
Friction velocity (USTAR)	<ul style="list-style-type: none"> Near-surface turbulence can influence ebullition and diffusion, and increased turbulence can lead to increased aeration and transient flushing of CH₄ stored in soil (direct driver of CH₄ transport) (<i>diel to multiday scale</i>) 	Sachs et al. (2008); Nadeau et al. (2013), Koebisch et al. (2015)
Atmospheric pressure (PA)	<ul style="list-style-type: none"> Atmospheric pressure (falling pressure) as a trigger for methane ebullition (direct driver of CH₄ transport) (<i>diel to multiday scale</i>) 	Tokida (2005); Tokida et al. (2007); Sachs et al. (2008); Linkhorst et al. (2020)
Wind direction (WD) ^a	<ul style="list-style-type: none"> Related to site heterogeneity (indirect relationship with FCH₄) (<i>diel to seasonal scale</i>) 	Jammet et al. (2017); Tuovinen et al. (2019)

^aNote that WD was separated into sine and cosine of wind direction (sinWD, cosWD) to represent WD as a continuous function.

FCH₄ over multiple time scales. For example, water-level fluctuations correspond with pulses of CH₄ with hourly to daily delays (Hatala, Detto, & Baldocchi, 2012), but also inhibit FCH₄ across a range of time scales (Koebisch et al., 2015; Sturtevant et al., 2016). However, despite the fact that many of these processes and time scales are poorly characterized at the ecosystem scale, they are important for predicting FCH₄ and, therefore, are critical to include in data-driven and process-based models (Koebisch et al., 2015; Li et al., 2018). While studies using EC flux data can elucidate these knowledge gaps, most studies focus on single sites, thus limiting the scope of inference and generalization across multiple wetland types at regional and global scales. Furthermore, given the complexity of wetland FCH₄, more studies explicitly questioning assumptions of linear, synchronous, and single-scale analyses are needed, which can provide new insights into interpretations and predictions of CH₄ dynamics.

Robust statistical approaches are required to capture and describe CH₄ dynamics. Numerous statistical methods with known strengths and weaknesses have been used to describe and model FCH₄, ranging from simple correlation analysis to more complex machine learning algorithms (Genuer et al., 2010; Kim et al., 2020; Peltola et al., 2019). By implementing and comparing multiple statistical approaches, it is possible to evaluate how our understanding of the complex interactions between controls on FCH₄ is influenced by the choice of statistical analysis (Trifunovic et al., 2020).

In this study, we take advantage of near-continuous EC measurements to elucidate the predictors and timing of wetland CH₄ flux dynamics. Here we use the term “predictor” rather than “driver” or “control” since we are considering direct, indirect, and coincident variables associated with FCH₄ (c.f., Table 1). We leverage the FLUXNET-CH₄ dataset (Knox et al., 2019; Delwiche et al., in press) and multiple statistical approaches to analyze measurements from 23 EC sites across the world (representing 107 site-years of data) to better constrain the dominant predictors of freshwater, non-tidal wetland FCH₄ across time scales and wetland types. Specifically, we address the following questions: (i) What are the dominant predictors of FCH₄ at diurnal to seasonal time scales at each wetland? (ii) How does the relative dominance of each predictor vary across wetland types? (iii) Is the identification of dominant predictors of FCH₄ influenced by the choice

of statistical approach? (iv) How important are nonlinearities and lags in interpreting FCH₄?

2 | METHODS

2.1 | Dataset and site description

In all, 23 sites from the FLUXNET-CH₄ database (Table 2; Figure 1) were selected for this analysis because they had at least one full year of FCH₄ measurements and reported all predictors of interest (Table 1). We only analyzed data for non-tidal, freshwater wetlands because FCH₄ from tidal wetlands is influenced by additional factors such as salinity, sulfate, and tidal action (Seyfferth et al., 2020). Data standardization, gap-filling, and partitioning of net ecosystem exchange (NEE) of CO₂ for the FLUXNET-CH₄ dataset are described in detail in Knox et al. (2019) and Delwiche et al. (in press). Here we considered physical predictors of FCH₄ such as TA, TS, WTD, PA, incoming shortwave radiation (SW_IN), vapor pressure deficit (VPD), and wind direction (WD), biological predictors such as gross primary productivity (GPP), NEE, or ecosystem respiration (RECO), and coincident, indirect variables such as LE, to understand which variables are strongly correlated with FCH₄ and under what conditions and time scales (Table 1). When more than one observation depth for TS was available, we selected TS at the depth where the statistical dependence of FCH₄ on TS was highest (see Section 2.2.3). As noted above, here we use the term “predictor” rather than the terms “driver” or “control” since several of the variables considered here do not have a direct influence on CH₄ production, consumption, and/or transport, but rather reflect variables that represent a proxy or are correlated with processes that have a direct influence on FCH₄. However, in the Discussion, we emphasize which predictors represent direct drivers of FCH₄ and which reflect proxies (c.f., Table 1).

Sites were classified into bog, fen, marsh, swamp, rice paddy, and drained wetland based on site-specific literature (Delwiche et al., in press; Table 2; Figure 1). Climate was extracted and modified from Olson et al. (2001) using site coordinates and includes boreal, temperate, and tropical/subtropical. No tundra sites were included in this analysis due to the lack of key ancillary variables (e.g., WTD) in the FLUXNET-CH₄ database. Management regimes included natural, managed, and restored freshwater wetlands (Table 2).

TABLE 2 Description of study sites. For vegetation cover, 0 = absent and 1 = present

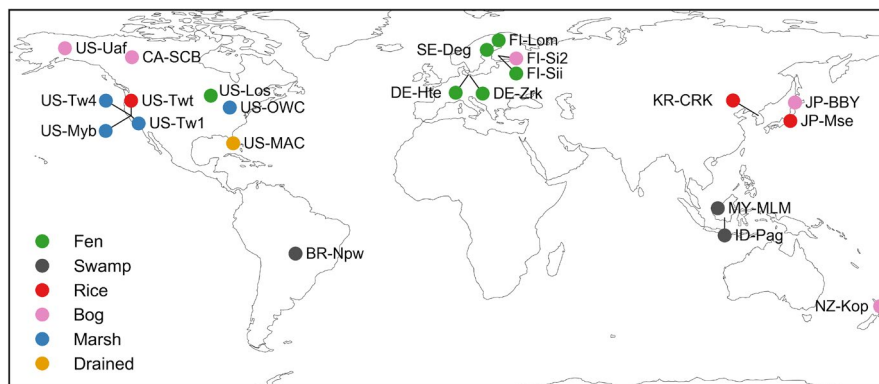
Site ID	Country	Lat	Long	Wetland type	Biome	Management regime	Start year	End year	Mean CH ₄ flux (nmol m ⁻² s ⁻¹)	Median CH ₄ flux (nmol m ⁻² s ⁻¹)
CA-SCB	Canada	61.308	-121.3	Bog	Boreal	Natural	2014	2016	53.71	52.02
FI-Si2	Finland	61.837	24.197	Bog	Boreal	Natural	2012	2016	46.11	34.4
US-Uaf	USA	64.866	-147.86	Bog	Boreal	Natural	2011	2018	2.66	1.8
JP-BBY	Japan	43.323	141.811	Bog	Temperate	Natural	2015	2018	64.99	58.13
NZ-Kop	New Zealand	-37.388	175.554	Bog	Temperate	Natural	2012	2015	47.03	43.84
FI-Sii	Finland	61.833	24.193	Fen	Boreal	Natural	2013	2018	35.4	19.1
SE-Deg	Sweden	64.182	19.557	Fen	Boreal	Natural	2014	2018	31.65	21.63
US-Los	USA	46.083	-89.979	Fen	Boreal	Natural	2014	2018	18.43	8.63
DE-Hte	Germany	54.21	12.176	Fen	Temperate	Restored	2011	2018	166.88	123.77
DE-Zrk	Germany	53.876	12.889	Fen	Temperate	Restored	2016	2018	80.7	21.3
FI-Lom	Finland	67.997	24.209	Fen	Temperate	Natural	2006	2010	49.71	31.5
US-Myb	USA	38.05	-121.77	Marsh	Temperate	Restored	2011	2018	154.7	130.42
US-OWC	USA	41.38	-82.513	Marsh	Temperate	Natural	2015	2016	627.33	540.92
US-Tw1	USA	38.107	-121.65	Marsh	Temperate	Restored	2012	2018	170.8	149.84
US-Tw4	USA	38.103	-121.64	Marsh	Temperate	Restored	2014	2018	98.63	79.88
US-WPT	USA	41.465	-82.996	Marsh	Temperate	Natural	2011	2013	127.61	35.9
JP-Mse	Japan	36.054	140.027	Rice	Temperate	Managed	2012	2012	59.35	35
KR-CRK	Korea	38.201	127.251	Rice	Temperate	Managed	2015	2018	98.8	37.1
US-Twt	USA	38.109	-121.65	Rice	Temperate	Managed	2009	2017	37.71	14.29
US-MAC	USA	27.163	-81.187	Drained	Temperate	Managed	2013	2016	52.8	20.2
BR-Npw	Brazil	-16.498	-56.412	Swamp	Tropical & Subtropical	Natural	2015	2016	63.55	15.42
ID-Pag	Indonesia	-2.32	113.9	Swamp	Tropical & Subtropical	Natural	2016	2017	-0.42	0.49
MY-MLM	Malaysia	1.454	111.15	Swamp	Tropical & Subtropical	Natural	2014	2015	28.94	17.76
Site ID	Moss (None)	Moss (Brown)	Moss (Sphagnum)	Aerenchymatous	Ericaceous Shrub	Tree	Data DOI/location	Data DOI Reference		
CA-SCB	0	0	1	1	1	0	10.18140/FLX/1669613	Sonntag and Helbig (2020)		
FI-Si2	0	0	1	1	1	1	10.18140/FLX/1669639	Vesala, Tuittila, Mammarella, Rinne (2020)		
US-Uaf	0	1	1	1	1	1	10.18140/FLX/1669701	Iwata et al. (2020)		

(Continues)

TABLE 2 (Continued)

Site ID	Moss (None)	Moss (Brown)	Moss (Sphagnum)	Aerenchymatous	Ericaceous Shrub	Tree	Data DOI/location	Data DOI Reference
JP-BBY	0	0	1	1	1	0	10.18140/FLX/1669646	Ueyama, Hirano, et al. (2020)
NZ-Kop	0	0	1	1	0	0	10.18140/FLX/1669652	Campbell and Goodrich (2020)
FI-Sii	0	0	1	1	0	0	10.18140/FLX/1669640	Vesala, Tuittila, Mammarella, Alekseychik (2020)
SE-Deg	0	0	1	1	1	0	10.18140/FLX/1669659	Nilsson and Peichl (2020)
US-Los	1	0	0	1	1	1	10.18140/FLX/1669682	Desai (2020)
DE-Hte	1	0	0	1	0	0	10.18140/FLX/1669634	Koebisch and Jurasiński (2020)
DE-Zrk	1	0	0	1	0	0	10.18140/FLX/1669636	Sachs and Wille (2020)
FI-Lom	0	1	1	1	1	0	10.18140/FLX/1669638	Lohila et al. (2020)
US-Myb	1	0	0	1	0	0	10.18140/FLX/1669685	Matthes et al. (2020)
US-OWC	1	0	0	1	0	0	10.18140/FLX/1669690	Bohrer et al. (2020)
US-Tw1	1	0	0	1	0	0	10.18140/FLX/1669696	Valach et al. (2020)
US-Tw4	1	0	0	1	0	0	10.18140/FLX/1669698	Eichelmann et al. (2020)
US-WPT	1	0	0	1	0	0	10.18140/FLX/1669702	Chen and Chu (2020)
JP-Mse	1	0	0	1	0	0	10.18140/FLX/1669647	Iwata (2020)
KR-CRK	1	0	0	1	0	0	10.18140/FLX/1669649	Ryu et al. (2020)
US-Twt	1	0	0	1	0	0	10.18140/FLX/1669700	Knox et al. (2020)
US-MAC	1	0	0	1	0	0	10.18140/FLX/1669683	Sparks (2020)
BR-Npw	1	0	0	1	0	1	10.18140/FLX/1669368	Vourlitis et al. (2020)
ID-Pag	1	0	0	1	0	1	10.18140/FLX/1669643	Sakabe et al. (2020)
MY-MLM	1	0	0	0	0	1	10.18140/FLX/1669650	Wong et al. (2020)

FIGURE 1 Locations of non-tidal, freshwater wetland eddy covariance sites included in this analysis of methane flux, with sites colored by wetland type. More information on these sites is provided in Table 2. Base map data from <https://www.soest.hawaii.edu/pwessel/gshhg/> [Colour figure can be viewed at wileyonlinelibrary.com]



2.2 | Within-site analysis of the dominant predictors of CH₄ fluxes

To investigate the complexity of wetland FCH₄, we compared multiple statistical approaches to analyze the dominant predictors of FCH₄ and evaluate whether findings of the most important predictors of FCH₄ were consistent across approaches. We used methods commonly used in analyses of FCH₄ and their drivers, ranging from simple linear correlation to more complex methods such as generalized additive models (GAM), information theory, and random forests (RF). For each method, the goal was to identify and rank the importance of predictors of FCH₄ (i.e., independent variables) to explain the variability of FCH₄ (i.e., dependent variable).

Variable importance analyses using each of the four methods were first performed using daily mean data, a common time step for analyzing FCH₄ (Rinne et al., 2018; Turetsky et al., 2014). Analyses were also performed on wavelet-decomposed data using half-hourly data, as described below, to assess how predictors vary across time scales (i.e., diel to seasonal time scales), as partitioning variability across scales can help isolate and identify important processes (Koebsch et al., 2015).

2.2.1 | Wavelet-based time-scale decomposition

The maximal overlap discrete wavelet transform (MODWT) was used to decompose the time scales of variability in gap-filled FCH₄ and explanatory variables (Sturtevant et al., 2016; see Supporting Information for full details and implementation including treatment of gaps). The MODWT decomposes the time series into the detail added from progressively coarser to finer scales, and can be either summed or treated individually to explore patterns across scales. The detail in the half-hourly fluxes was reconstructed for dyadic scales 1 (2^1 measurements = 1 h) to 14 (2^{14} measurements = 341 days). We summed the detail over adjacent scales to yield four general time scales of variation (Sturtevant et al., 2016). Time scales of variation included the “hourly scale” (1–2 h) representing short-term perturbations such as clouds passing overhead, the “diel scale” (4 h–1.3 days) representing the diel cycles in radiation and temperature, the “multiday scale” (2.7–21.3 days) encompassing synoptic weather variability and shorter-term variations in water levels, and the “seasonal scale” (42.7–341 days) representing vegetation phenology, seasonal

hydrological cycle, and the annual solar cycle. Data were wavelet decomposed into the hourly, diel, multiday, and seasonal scales with the Wavelet Methods for Time Series Analysis (WMTSA) using the Wavelet Toolkit in MATLAB (Cornish et al., 2003). We focused predominantly on the predictors of diel to seasonal time scales as the hourly wavelet scale is often dominated by noise (Hollinger & Richardson, 2005). As such, the hourly scale was only produced to show the distribution of FCH₄ variability across time scales.

Since wavelet decomposition requires special treatment of gaps, we used gap-filled data from the FLUXNET-CH₄ database for the wavelet decomposition. However, following wavelet decomposition, the original gaps were subsequently re-introduced prior to the analyses described below in all but the seasonal time scale to minimize biasing the results based on gap-filling algorithms (Sturtevant et al., 2016). Original gaps at the seasonal scale were not removed because gap lengths were small relative to this scale.

2.2.2 | Linear correlation

A pairwise Pearson's linear correlation analysis between predictors and FCH₄ was performed on all sites and time scales described above, with predictor importance represented by the coefficient of determination (Table S1). Log transformation was not performed as difficulties arise in interpreting log transformed variables. In addition, negative and zero values would need to be either discarded or manipulated for a log transformation and therefore skew the results. All analyses were conducted in Matlab 2019a (Mathwork Inc.). The linear correlation was deemed significant at an α level of 0.05.

2.2.3 | Relative mutual information

In information theory, mutual information (I) defines the average tendency for paired states of two variables (e.g., X and Y) to co-exist (Fraser & Swinney, 1986). Computed from the marginal and joint probability distributions of X and Y, relative mutual information ($IR_{X,Y}$) characterizes the proportion of bits required to represent Y that is redundant given the knowledge of X. Put differently, it is a normalized measure of the statistical dependence of Y on X, with larger values indicating higher dependence, or in this context,

identifying a stronger link to FCH4. A strength of I_{XY} lies in the lack of parametric assumptions about the relationships between X and Y, and therefore, it can address both linear and nonlinear interactions. The strength of I_{XY} and IR_{XY} is further enhanced by adding a time lag (τ) to these metrics, thereby allowing us to identify both synchronous and asynchronous interactions. A “synchronous” interaction is defined as one in which the maximum IR_{XY} is found at $\tau = 0$ (i.e., zero-time lag), indicating that variations in Y are most related to simultaneous variations in X. Otherwise, the interaction is characterized as “asynchronous,” where maximum IR_{XY} at $\tau > 0$ indicates that the fluctuations in Y lagged variations in X, while maximum IR_{XY} at $\tau < 0$ implies that variations in Y lead variations in X. As such, mutual information can identify both the statistical strength (i.e., predictor importance) and asynchrony of complex biosphere–atmosphere interactions, such as wetland FCH4 (Sturtevant et al., 2016).

IR between FCH4 (X) and biophysical predictors (Y) of interest was calculated for both daily mean data and wavelet decomposed data over a range of time lags (τ) using version 1.5 of the ProcessNetwork Software (Table S2; Ruddell et al., 2008). Details on the lags, discretization, statistical significance, and bias correction are provided in the Supporting Information.

2.2.4 | Generalized additive models

The third method used to assess important predictors of FCH4 was generalized additive models (GAMs). FCH4 often follows nonlinear relationships with various potential predictor variables. Unlike linear correlation analysis, GAMs have the capability of describing these nonlinear relationships and treating the degree of nonlinearity as a quantity to be estimated. We developed GAMs of FCH4 using each predictor individually. Relative predictor importance was determined by comparing the deviance explained among predictors (Table S3). All GAMs were implemented using the *mgcv* package in R version 3.6.2 (Wood, 2011), with details provided in the Supporting Information.

2.2.5 | Random forests

The last method used to assess variable importance and the dominant predictors of FCH4 was random forests (RF), which is a machine learning algorithm that grows an ensemble of decision trees (Breiman, 2001). A strength of decision trees is that this approach can reproduce nonlinearities among multiple predictor variables to explain FCH4. For each tree, data are successively split at decision nodes to minimize variance in the resulting branches. Predictor variables can be considered at multiple decision nodes within a single tree, allowing the RF algorithm to thoroughly explore possible predictor conditions. Moreover, the RF algorithm is less prone to issues of overfitting associated with single trees because it grows an ensemble (forest) of decision trees and each tree is trained using randomly drawn (bagged) subsamples of the data.

A RF algorithm was trained for each site using the *ranger* package in R (R Core Team, 2019; Wright & Ziegler, 2017) with details

provided in the Supporting Information. We ranked predictors using permutation importance, which avoids bias of other methods (Strobl et al., 2007) and scaled importance for site comparisons (Table S4). We also provide out-of-bag model fit metrics (coefficient of determination, mean absolute error, and bias) as a further evaluation of relative confidence in results between sites (Figures S13 and S14).

2.2.6 | Variable importance standardization

Each statistical method was used to provide a numeric ranking of variable importance, which we used to estimate dominant FCH4 predictors (i.e., the highest ranked covariates) and assess how predictors vary between statistical methods. However, the statistical approaches have different scales for variable importance scores and different ranges between sites. As such, variable importance metrics for each method were normalized between zero and one, and therefore for all sites and methods, the strongest predictor has a value of one and the lowest a value of zero. This normalization ensures comparability in scores across wetland sites and methods.

2.3 | Visualizing and cross-site synthesis of the dominant predictors of CH₄ fluxes

To distill the information generated from the variable importance metrics described above, heatmaps and principal component analysis (PCA) were used to visualize and assess predictor patterns across sites and wetland types. Here we used the *heatmap.2* function in *gplots* R package (Warnes et al., 2019) to generate a heatmap (without cluster analysis) of the normalized variable importance metrics described above to help visualize dominant predictors across sites.

PCA was used to summarize and visualize the information contained in the variable importance analysis. For each method, we compressed the standardized variable importance scores generated using the statistical approaches described in Sections 2.2.2–2.2.5 into two principal components. The distributions of sites on the principal components visualize how strongly FCH4 at each site was regulated by the environmental predictors. PCA was done using the *prcomp* function in base R. Columns of the normalized matrices were centered so that the mean of each column was equal to zero (Abdi & Williams, 2010).

3 | RESULTS

3.1 | Magnitude of FCH4 and time scales of variability

FCH4 exhibited a wide range of magnitudes across the 23 sites, with median FCH4 varying from 0.5 to 541 nmol m⁻² s⁻¹ (Table 2). Median FCH4 averaged within wetland types was highest in marshes, followed by rice, fens, bogs, and swamps.

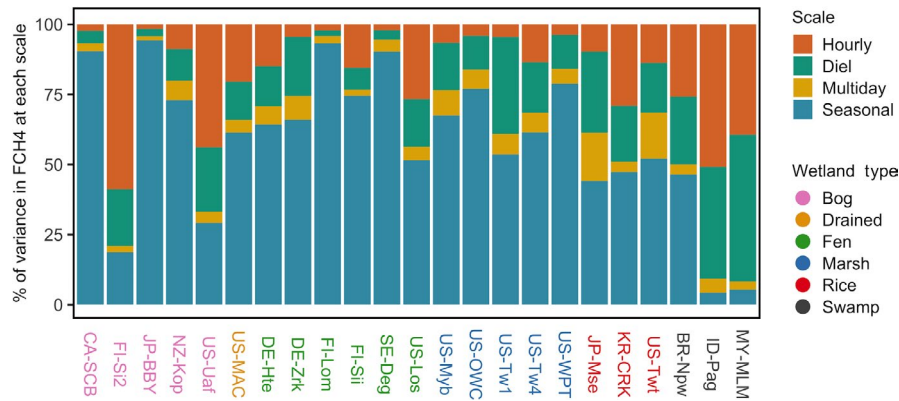


FIGURE 2 Variance of methane flux (FCH₄) wavelet coefficients at each time scale of interest as a percentage of the total variance for all sites in Table 2. The color of site labels indicates wetland type as defined in Table 2, and include bogs (pink), drained (orange), fens (green), marshes (blue), rice paddies (red), and swamps (gray). Note that the time scales of variation are described in Section 2.2.1. See Table 2 for site information [Colour figure can be viewed at wileyonlinelibrary.com]

TABLE 3 Summary of top three dominant significant predictors ($p < 0.05$) of freshwater wetland methane flux across sites for each time scale and statistical methods including correlation, synchronous and maximum information theory (IR), generalized additive modeling (GAM), and random forest (RF). Variables are defined in Table 1. Note that significance was not assessed for RF based on the method of estimating variable importance. Analyses for “Seasonal,” “Multiday,” and “Diel” time scales were on wavelet transformed data

Statistical Method	Seasonal			Multiday			Diel			Daily average		
	#1	#2	#3	#1	#2	#3	#1	#2	#3	#1	#2	#3
Correlation	TS	LE	TA	PA	TA	LE	LE	NEE	SW_IN	TS	TA	GPP
Synchronous IR	TS	TA	LE	TS	TA	PA	LE	NEE	GPP	TS	TA	GPP
Maximum IR	TS	TA	LE	TS	TA	LE	NEE	LE	GPP	TS	GPP	NEE
GAM	TS	TA	LE	TA	sinWD	TS	LE	NEE	SW_IN	TA	TS	GPP
RF	TS	NEE	TA	WTD	TS	TA	NEE	LE	GPP	TS	GPP	WTD

FCH₄ exhibited strong variation across time scales (Figure 2). The seasonal time scale tended to dominate FCH₄ variability across wetland sites, although it was notably lower in some tropical/sub-tropical sites where the seasonal variability of multiple biophysical predictors (e.g., radiation, temperature, GPP) tended to be much lower than in temperate and boreal sites. The variation in FCH₄ at multiday and hourly scales was generally low. However, some sites with low fluxes tended to have higher variation at the hourly scale (e.g., FI-Si2 and US-Uaf) due to the higher signal to noise ratio (Hollinger & Richardson, 2005).

Variation at the diel scale also varied across sites. Sites with high diel FCH₄ variation typically showed a diurnal pattern of highest fluxes during late-morning to mid-afternoon and lower fluxes at night (Figure 2; Figure S1). Nonetheless, some sites with considerable variation at the diel scale exhibited different diurnal patterns (Figure S1). At some sites, the proportion of variance in FCH₄ at the diel scale appeared large despite a lack of a typical diurnal pattern (e.g., ID-Pag, FI-Si2, MY-MLM, US-Uaf). This was largely attributed to the fact that at these sites variation at other scales (e.g., seasonal) was low (Figure 2) and/or the magnitude of FCH₄ was low.

3.2 | Dominant predictors of FCH₄ across time scales

3.2.1 | Summary across sites, time scales, and methods

To assess the dominant predictors at each time scale, we averaged normalized variable importance scores across sites for each method (Table 3). At the seasonal scale, TS was always ranked as the dominant predictor. TA alternated as either the second or third most important predictor along with LE or NEE. Overall, the different approaches tended to converge on the top predictors, with each of these dominant predictors explaining on average >50% of the variance in seasonal FCH₄ based on the linear correlation and GAM analyses (Tables S1 and S3).

Similar to the seasonal scale, there was also general consistency between methods at the multiday scale, with all approaches again identifying temperature (TS and/or TA) in the top three predictors (Table 3). Other key predictors that emerged at the multiday scale included PA, LE, WTD, and wind direction (WD). While overall less of the variability in multiday FCH₄ was explained by each of the

individual predictors, the top predictor at each site generally explained between 10% and 50% of the variance in multiday FCH4 (Tables S1 and S3), with site-level $R^2 > 0.95$ for the RF model with all predictors (Figure S13).

At the diel scale, all approaches identified LE and NEE as the top two predictors of FCH4, and with GPP or SW_IN as the third most important predictor depending on the method (Table 3). While the explanatory power of individual predictors was lowest at the diel scale, predictors did explain up to 50% of the variability in FCH4 for sites with a typical diurnal pattern (i.e., lower fluxes at night and higher during the day; Tables S1 and S3).

Daily averaged data are often used for analysis of FCH4 variation at the seasonal scale (Chu et al., 2014; Rinne et al., 2018). However, unlike wavelet seasonal transformed data, daily averages also include influences from other time scales of variation. As such, although temperature (TS or TA) was consistently found to be the top driver across methods at this time step, other variables such as GPP, NEE, and WTD, which were identified as key controls of FCH4 at the multiday and diel scales, were also identified in the top three drivers for daily averaged data (Table 3).

Given the consistent patterns across methods (Table 3), we focus on the findings of the IR method for the remainder of the results. The IR approach is explicitly designed to identify both synchronous and asynchronous relationships (Sturtevant et al., 2016), representing an advantage over the other statistical methods where accounting for lags is possible but it is not among their inherent strengths. However,

results from the other statistical approaches are presented as necessary (primarily in the SI) to show consistency or highlight differences in the methods.

3.2.2 | Patterns within and across sites at the seasonal scale

Figure 3 shows a detailed picture of the dominant predictors within and across sites determined by maximum IR between FCH4 and biophysical variables. The heatmap at the seasonal scale for both maximum IR (Figure 3a) and synchronous IR (Figure S2a) shows that temperature (TS or TA) was the dominant predictor across the majority of sites at this scale, with LE, NEE, and GPP also among top predictors, corroborating the broader patterns across sites shown in Table 3. The dominance of temperature, LE, NEE, and GPP was also apparent in the other statistical approaches (Figure S3). However, Figure 3a and Figure S2a also revealed other patterns which were obscured when averaging variable rankings across sites; notably, WTD was a dominant predictor at the swamp and drained sites and two of the rice paddy sites. The importance of WTD at these sites was also consistent across statistical methods (Figure S3).

The importance of temperature and WTD was also evident in the PCA of IR results (Figure 4). Sites clustered along PC1 (29% of explained variance) which corresponds predominantly with WTD, TA, LE, and VPD (highly correlated with TA) as dominant predictors of FCH4 at the seasonal scale (Table S5). This clustering by wetland

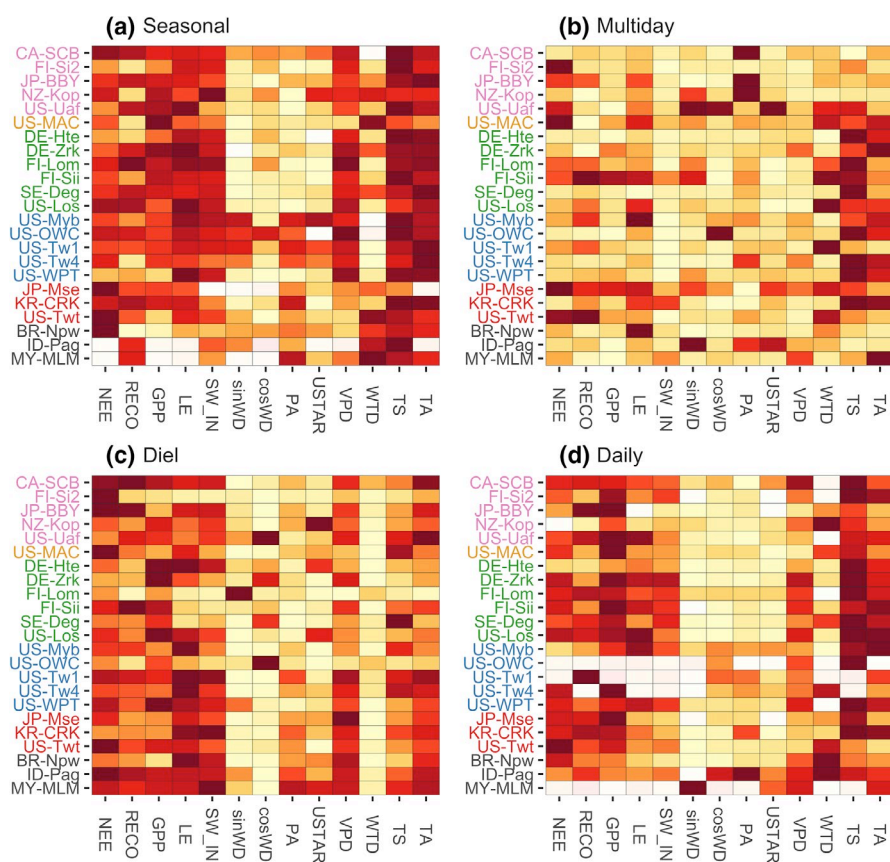


FIGURE 3 Heatmap of normalized, maximum relative mutual information (IR) between methane flux (FCH4) and biophysical variables within sites for the (a) seasonal scale, (b) multiday scale, (c) diel scale, and (d) daily average scale. Analyses for (a–c) were conducted on wavelet transformed data. Colors range from light yellow (lowest normalized IR) to dark red (highest normalized IR). Note that non-significant IR values are shaded white. Sites are colored by wetland type as defined in Table 2 and Figure 1, which includes bogs (pink), drained (orange), fens (green), marshes (blue), rice paddies (red), and swamps (gray). See Table 2 for site information and Table 1 for predictor variable information [Colour figure can be viewed at [wileyonlinelibrary.com](https://www.wileyonlinelibrary.com)]

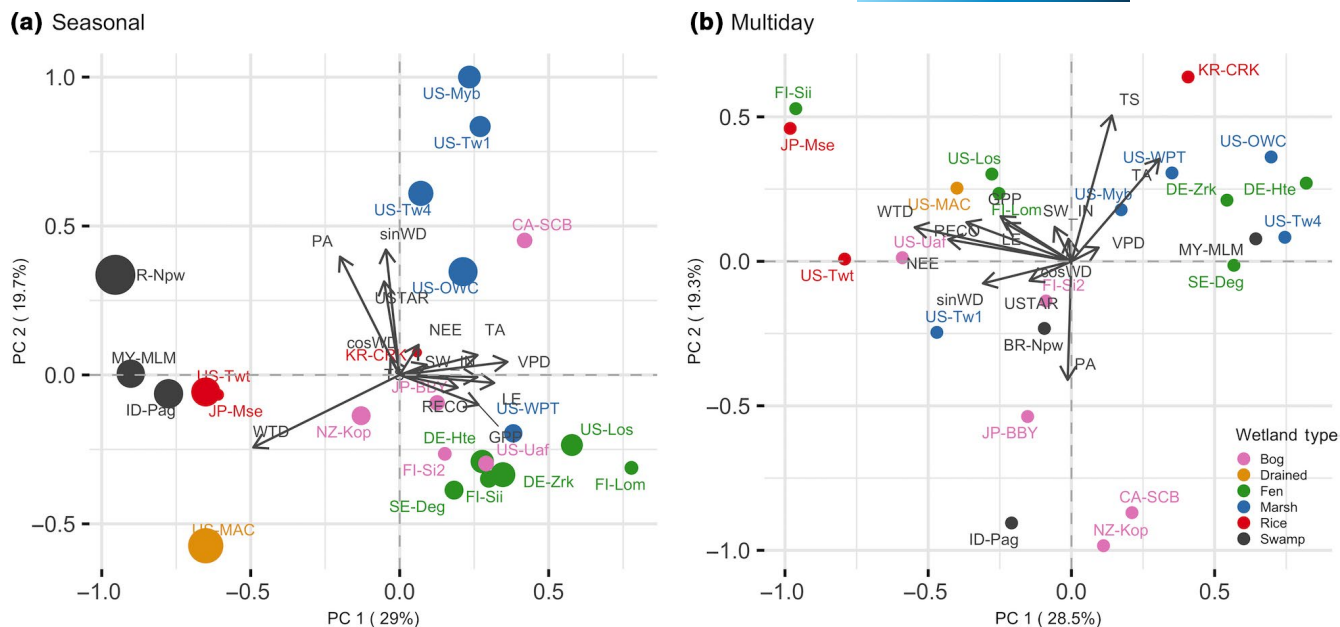


FIGURE 4 Biplots showing the two largest components from the principal component analysis of the matrix of normalized, maximum relative mutual information (IR) at the (a) seasonal scale, and (b) multiday scale. In (a), sites are colored by wetland type and the size of the dots represent the ratio of the standard deviation (SD) in water table depth (WTD) to SD in air temperature (TA) at the site. Direction and importance of normalized, maximum IR is illustrated by the vectors. See Table 2 for site information and Table 1 for predictor variable information [Colour figure can be viewed at [wileyonlinelibrary.com](https://onlinelibrary.com)]

type further supports the finding above that while temperature was a dominant predictor at most sites, WTD was a key control at the swamp, drained but seasonally inundated, and two of the rice paddy sites. Sites where WTD is a dominant predictor at the seasonal scale also tended to have a greater ratio in the variation of WTD relative to TA (Figure 4). This visible clustering along axes of WTD and temperature (and variables correlated with temperature) was also apparent in the PCA of the results from the linear correlation, GAM, and RF analyses (Figure S4), again supporting the findings of the IR analysis of the dominant predictors of FCH₄ at the seasonal scale (Table 3; Figures S3 and S4).

The results of the PCA also suggested other clusters across wetland types. Fens and most bogs tended to cluster together along PC2 in the bottom right corner of the scatter plot indicating the importance of GPP and RECO as secondary predictors of FCH₄ in these wetland types (Figures 3a and 4; Table S5). However, except for GAM, similar clustering for bogs and fens was less apparent in the other statistical approaches (Figure S4).

For sites where WTD was among the higher ranked predictors (the swamp and drained sites, two rice paddy sites, and the bog NZ-Kop; Figure S6), seasonal FCH₄ lagged WTD by an average of approximately 17 ± 11 days (standard deviation; Figure 5a; Figures S5 and S6). The lag at peak IR_{WTD, FCH_4} at individual sites ranged from 2 to 35 days (Figure 5a; Figures S5 and S6). The median lag between seasonal FCH₄ and TA was 8 ± 16 days (Figure 5b), and the median lag with TS was 5 ± 15 days (Figure 5c). These findings suggest a more synchronous relationship between FCH₄ and temperature at the seasonal scale relative to WTD (Figure 5). As noted in the methods, here we selected US TS at the depth where IR_{TS, FCH_4} was greatest.

We hypothesize this is the depth where CH₄ production was greatest but acknowledge the lack of information on the depth profile of CH₄ oxidation and labile carbon supply. With respect to negative lags with TS, a negative lag does not indicate that seasonal FCH₄ began to increase before TS; for all sites and site years, seasonal FCH₄ began to increase after TS, and therefore negative lags with TS reflected the fact that seasonal FCH₄ peaked prior to TS and/or began to decrease prior to the decrease in TS at the end of the growing season (Figure S7). Lags were also observed with respect to other top predictors of seasonal FCH₄ (Figure 5d,e), where both LE and GPP tended to increase and/or peak prior to FCH₄ (Figure S8). The median lag between FCH₄ and LE was 17 ± 18 days (Figure 5d) while FCH₄ lagged GPP by 12.5 ± 23 days (Figure 5e).

3.2.3 | Patterns within and across sites at the multiday scale

WTD, TA, and PA were among the top predictors at the multiday scale (Table 3; Table S6; Figures 3b and 4b) and were generally consistent across statistical approaches. However, the relationships with WTD and PA were less apparent for linear correlation analysis and GAMs, respectively (Table S6; Figure S9). While clustering across wetland types was less pronounced at the multiday scale (Figure 4b; Figure S9), some patterns emerged. Notably, PA was in the top three predictors at several peat-dominated sites, including bogs, fens, a peat swamp, and a restored marsh underlain by peat (Figure 3a; Figure S10). The relationship between FCH₄ and PA was near-synchronous. Although Figure 6a suggests that

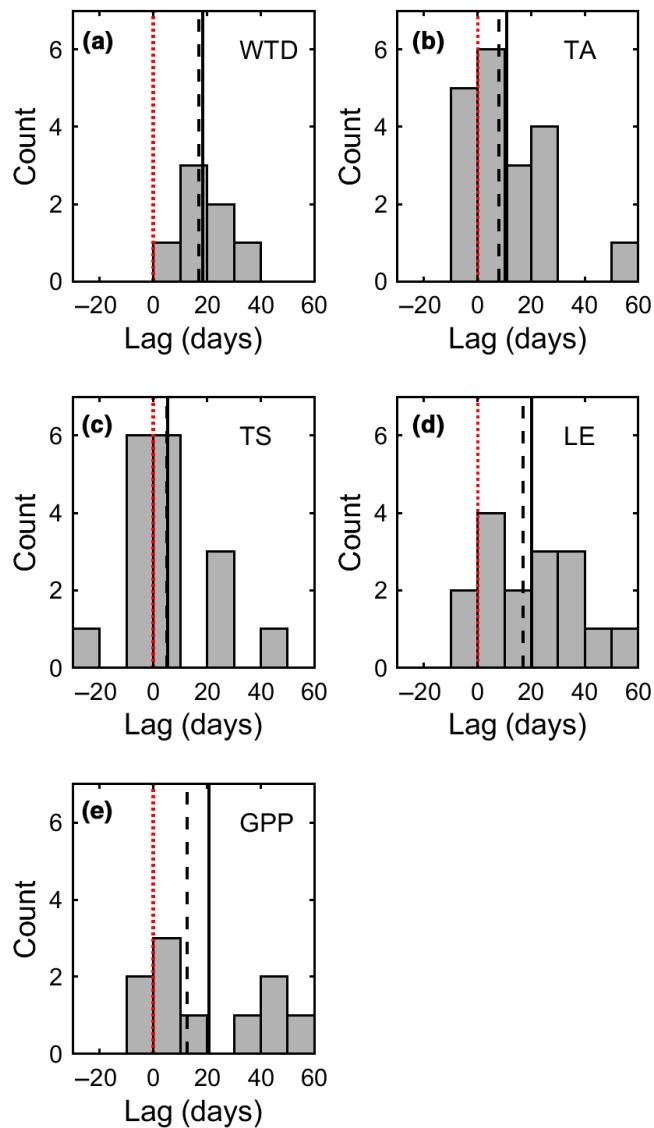


FIGURE 5 Histogram of the lag [inferred from maximum relative mutual information (IR)] between methane flux (FCH₄) and (a) water table depth (WTD) (7 sites, median lag = 17 days and mean lag = 18.3 days), (b) air temperature (TA) (19 sites, median lag = 8 days and mean lag = 10.8 days), (c) soil temperature (TS) at depth where IR at zero lag was greatest (17 sites, median lag = 5 days and mean lag = 5.4 days), (d) latent heat flux (LE) (16 sites, median lag = 17 days and mean lag = 20.2 days), and (e) gross primary productivity (GPP) (10 sites, median lag = 12.5 days and mean lag = 20.7 days). Red line indicates zero lag, dashed black line represents median lag across sites, and solid black line represents mean lag across sites. Note that the variable number of sites is due to the fact that we only included sites where the driver of interest (i.e., WTD, TA or TS) was statistically significant and in the top five highest ranked predictors. See Table 2 for site information and Table 1 for predictor variable information [Colour figure can be viewed at wileyonlinelibrary.com]

FCH₄ slightly led drops in PA (on the order of $\sim 4 \pm 2$ h), these lags are not significantly different from zero at the multiday scale (Sturtevant et al., 2016). As such, drops in PA coincided with synchronous releases of FCH₄ (Figure 6b; Figure S10). Pressure

fluctuations on the order of 0.5–2 kPa resulted in pulses of CH₄ on the order of 5–100 nmol m⁻² s⁻¹, with larger pulses in CH₄ at high emitting sites (Figure S10).

Similar to the relationship with PA, there was a near-synchronous relationship between multiday temperature (both TA and TS) and FCH₄ (Figure 6c). WTD was also one of the top predictors at several sites (Figures 3b and 4b; Figure S9) but had a slightly more complex, nonlinear relationship than those described previously at the multiday scale. Examination of IR_{WTD,FCH₄} with lag (Figure 6e) generally showed both a primary interaction where variation in FCH₄ slightly led variation in WTD (a lag of ~ 8 h) and a secondary interaction where FCH₄ lagged WTD. As illustrated for US-Tw1, the wavelet detail reconstruction for these variables (Figure 6f) showed pulses in CH₄ generally coinciding or occurring slightly before minima in WTD. There also tended to be a secondary peak in IR_{WTD,FCH₄} on the order of 4–6 days (Figure 6e). This secondary lagged interaction was frequently the result of lower FCH₄ after a subsequent rise in WTD (Figure 6f). The one exception to this pattern was at the rice paddy site (US-Twt), where IR as a function of lag only had a single peak (Figure 6e), with maximum IR_{WTD,FCH₄} occurring at a lag of ~ 5 days.

3.2.4 | Patterns within and across sites at the diel scale

Some sites had more variation at the diel scale than others. Sites which exhibited a typical diurnal pattern primarily included fens, marshes, swamps, and rice paddies, with amplitudes in the diel pattern ranging between ~ 8 and 172 nmol m⁻² s⁻¹ (Figure 7; Figure S1). While not all fens, marshes, and swamps exhibited diel variation, only one of the bogs had a typical diurnal pattern (Figure 7; Table 2). All sites with a typical diurnal pattern had aerenchymatous vegetation and only JP-BBY had mosses (*Sphagnum*) present (Table 2).

Across statistical methods, top predictors of FCH₄ at the diel scale included LE, NEE, and GPP, although in some cases SW_IN was also among the top predictors of diel FCH₄ (Table 3). Of the sites characterized by a typical diurnal pattern, the dominant relationships observed were between FCH₄ and LE (5 sites), GPP (3 sites), net ecosystem production (NEP, or negative NEE; 2 sites), VPD (1 site), and SW_IN (1 site; Figure 7). The relationship between FCH₄ and LE was approximately synchronous ($\tau \sim 0$ h), with lags ranging between -1 and 0.5 h, and a median lag of 0 h. Lags were slightly longer for the other biophysical predictors, ranging up to 4 h for GPP, 3 h for NEP, 2 h for SW_IN, and 1 h for VPD.

While in most cases the mean diel pattern of the biophysical predictor with maximum IR closely matched that of FCH₄, in some cases the diel patterns were less well aligned (e.g., DE-Zrk; Figure 7). This discrepancy occurs because IR reflects not only similarity in the shape of the diel pattern but also in the magnitude of the diel variability (Figure S11; Sturtevant et al., 2016). For example, at DE-Zrk, the shape of the diel pattern in FCH₄ appears to be more strongly

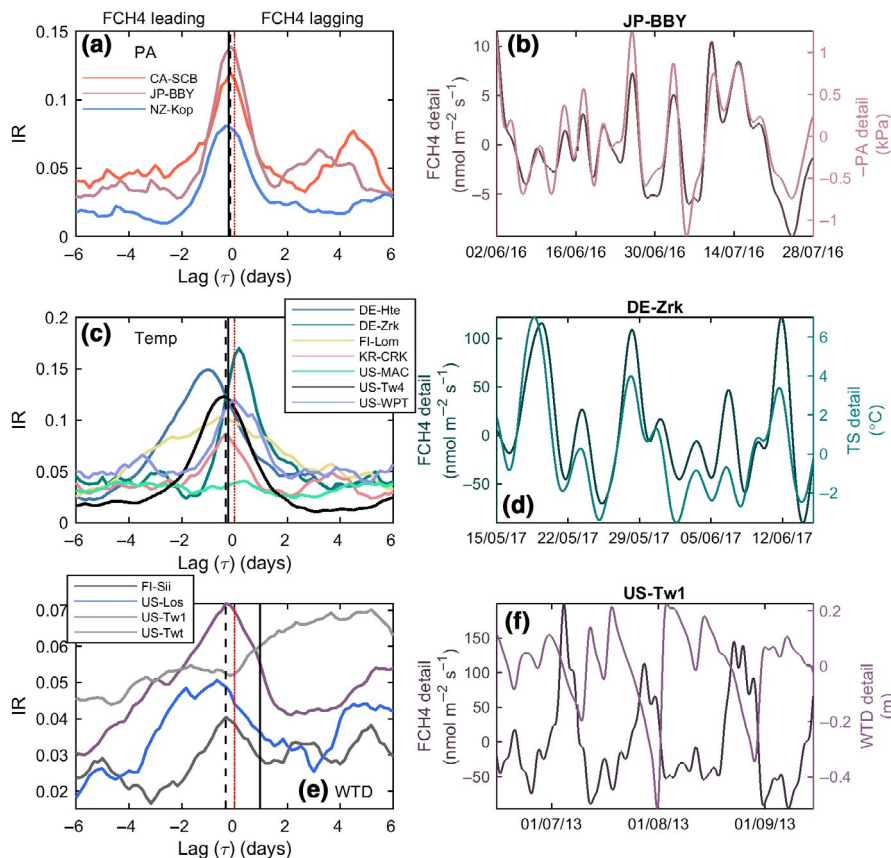


FIGURE 6 Relative mutual information (IR) as a function of lag between wavelet transformed multiday methane flux (FCH4) and (a) atmospheric pressure (PA), (c) temperature (TA or TS depending on which had the highest IR), and (e) water table depth (WTD). For ease of visualization only sites where drivers were the top predictor of multiday FCH4 are included here. Vertical lines represent zero lag ($\tau = 0$; dotted red line), and the mean (black line) and median (dashed black line) lag of maximum IR across sites. IR across all sites and lags were significant. Wavelet detail reconstruction of FCH4 and (b) PA (note the negative sign for ease of visualization) for JP-BBY, (d) TS for DE-Zrk, and (f) WTD for US-Tw1. Note that the mean is removed in wavelet detail reconstructions, therefore, the y-axes are relative rather than absolute. Panels (b), (d), and (f) illustrate an example of the relationships observed in panels (a), (c), and (e). See Table 2 for site information and Table 1 for predictor information [Colour figure can be viewed at wileyonlinelibrary.com]

related to VPD while the amplitude of the pattern was more closely related to GPP (Figure S11). This discrepancy between the mean diel pattern of the biophysical predictor with maximum IR and FCH4 was observed in some other sites as well (e.g., KR-CRK; US-Twt); however, when considering synchronous relationships (i.e., $\tau = 0$), in most cases the diel pattern in FCH4 closely matched that of LE or VPD (Figure S12).

4 | DISCUSSION

Methane exchange in wetlands is complex, and often involves nonlinear and lagged interactions across a range of time scales (Sturtevant et al., 2016). While several studies have explored environmental controls on FCH4 across wetland types and biomes (Olefeldt et al., 2013; Treat et al., 2018; Turetsky et al., 2014), this is the first multi-site synthesis study that explores how predictors of non-tidal, freshwater wetland FCH4 vary across time scales, assesses how the relative dominance of these predictors varies across

wetland types, and identifies nonlinear and asynchronous characteristics of these relationships.

4.1 | Comparison of approaches

A unique feature of this study is the use of multiple statistical approaches, ranging from simple (linear correlation) to more complex (GAM, IR, RF), to investigate whether our understanding of the predictor FCH4 relationships is influenced by the method of analysis. All statistical approaches generally converged on the top predictors of FCH4 across sites and time scales (Table 3). However, when considering patterns and clustering across sites, there were some differences between approaches, most notably at the multiday scale (Figure S9). For example, at the multiday scale, linear correlation did not identify WTD among the top predictors (Figure S9). The lack of agreement between linear correlation and IR is similar to a previous study that combined wavelet analysis and IR to investigate site-level FCH4 (Sturtevant et al., 2016). They found that, while linear

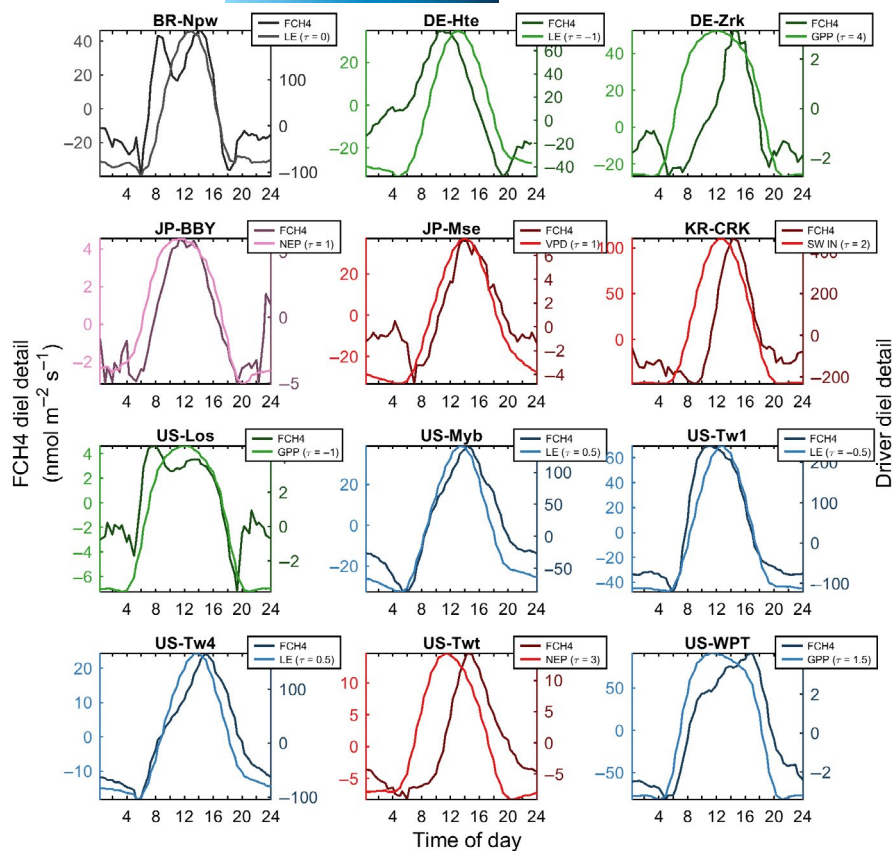


FIGURE 7 Average diel variation in the wavelet detail reconstruction for methane flux (FCH4) and the predictor at maximum relative mutual information (IR), with the lead or lag (τ) at which it occurred (in hours, positive and negative values indicate FCH4 lagging and leading predictors, respectively). Note that the mean is removed in wavelet detail reconstructions, therefore, the y-axes are relative rather than absolute. Sites are colored by wetland type as defined in Table 2, bogs (pink), drained (orange), fens (green), marshes (blue), rice paddies (red), and swamps (gray). Also note that we used net ecosystem production (NEP; i.e., negative net ecosystem exchange [-NEE]) for ease of visualization. See Table 2 for site information and Table 1 for predictor variable information [Colour figure can be viewed at wileyonlinelibrary.com]

correlation analysis was generally capable of capturing the major diel and seasonal relationships, multiday and asynchronous relationships were unresolved using linear correlation (Sturtevant et al., 2016). Therefore, more complex approaches such as IR, GAM, and RF may be better suited for investigating complex CH₄ dynamics in wetlands.

4.2 | Dynamics of CH₄ exchange and influence of temperature on FCH₄

As observed previously (Knox et al., 2019; Sturtevant et al., 2016), the seasonal time scale tended to dominate FCH₄ variability across sites. The notable exceptions were some tropical and subtropical sites which is expected since they typically do not experience the large seasonal variations in temperature, radiation, and GPP that contribute to the FCH₄ seasonality observed at higher latitude sites (Delwiche et al., in press).

Across all statistical methods, temperature (TS or TA) was a dominant predictor of FCH₄ at the seasonal scale (Table 3; Figure 8). This finding agrees with other studies across a range of temperate and boreal wetland ecosystems that identified TS as the dominant control over wetland FCH₄ (Chu et al., 2014; Knox et al., 2019; Morin, 2019; Sachs et al., 2008; Turetsky et al., 2014). This relationship is expected because microbial activity is stimulated by increased temperature when there is no water limitation and the seasonal

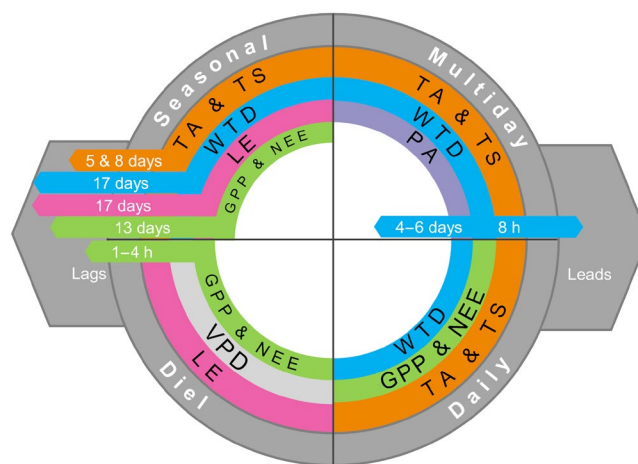


FIGURE 8 Conceptual diagram summarizing the dominant predictors of methane flux (FCH₄) across methods, including median leads and lags identified from the relative mutual information (IR) analysis, across sites and time scales. Variables are sorted by importance by the most dominant (outer ring) to least (inner ring). Directional arrows indicate significant leads (right arrow) and lags (left arrow) of corresponding predictor with the same color. Predictors are air temperature (TA), soil temperature (TS), water table depth (WTD), latent heat turbulent flux (LE), gross primary productivity (GPP), net ecosystem exchange (NEE), air pressure (PA), and vapor pressure deficit (VPD); more predictor details in Table 1 [Colour figure can be viewed at wileyonlinelibrary.com]

temperature variation is relatively large (Table 1; Yvon-Durocher et al., 2014). However, the dominance of temperature as a driver of seasonal FCH₄ in this study and earlier studies is influenced by the bias of a larger number of sites located at higher latitudes which exhibit a distinct seasonal pattern in temperature. As discussed below, FCH₄ in seasonally inundated wetlands, particularly those at lower latitudes with relatively uniform year-round temperature, was strongly influenced by WTD (Figures 3 and 4).

Across sites, lags between FCH₄ and temperature at the seasonal scale were predominantly positive, with a median lag of 8 ± 16 days for TA and 5 ± 15 days for TS (Figures 5 and 8). These positive lags are generally consistent with results from a synthesis of FCH₄ seasonality in freshwater wetlands of the FLUXNET-CH₄ dataset that found the spring onset of FCH₄ lags the increase in TS by an average of 31 ± 40 days (Delwiche et al., in press). However, the shorter median lags in this study can be explained by the fact that there was a wider range in lags observed in the FLUXNET-CH₄ dataset (Delwiche et al., in press). Moreover, the lags in this study reflect the alignment between the FCH₄ and TS seasonal wavelet detail which resulted in the highest IR (i.e., the lag reflects the best alignment of the variability in the two time series and therefore greatest statistical dependence), rather than the numbers of days FCH₄ lagged the spring increase in temperature. In the few instances where we did observe negative lags between FCH₄ and temperature, FCH₄ peaked slightly before TS or TA. This is also consistent with the findings of Delwiche et al. (in press) who observed that for 36% of the wetland sites in the FLUXNET-CH₄ database, the timing of peak seasonal FCH₄ led the soil temperature peak, and the findings of Chang et al. (2021) who observed a negative seasonal FCH₄ hysteresis with temperature (for both the shallowest and deepest TS used) at a number of sites. However, as discussed in Section 4.6, further research is needed to better mechanistically constrain the causes of the observed lags, in particular for factors affecting CH₄ production, oxidation, and transport (Chang et al., 2019).

Across multiple sites, including a range of wetland types, temperature was also a dominant predictor at the multiday scale, with synoptic variations in temperature coinciding with near-synchronous fluctuations in FCH₄ (Figures 6 and 8). While this pattern can be in part related to changes in CH₄ production with temperature (Yvon-Durocher et al., 2014), changes in temperature can also influence ebullition rates and diffusive fluxes in wetlands through changes in CH₄ solubility, thermal expansion and contraction of free-phase gas, and the transfer of gas across the air-water interface (Table 1; Barber et al., 1988; Chanton et al., 1989; Fechner-Levy & Hemond, 1996; McNicol et al., 2017).

4.3 | Influence of water table dynamics on CH₄ exchange

Coupling wavelet analysis with IR identified nonlinear responses of FCH₄ to WTD across multiple time scales (Figure 8). At the seasonal scale, WTD was the dominant driver of FCH₄ in wetland types and

regions with pronounced seasonal variations in WTD and lower variations in temperature (e.g., in seasonal wetlands and rice paddies; Bansal et al., 2018; Runkle et al., 2019; Figures 3 and 4). For sites where WTD was a major predictor at the seasonal scale, FCH₄ lagged WTD on the order of 17 ± 11 days (Figure 5). Lags reported here are within the range reported by other studies that found that FCH₄ lagged WTD by approximately 10–11 days (Goodrich et al., 2015; Moore & Dalva, 1993; Schäfer et al., 2014). Water table fluctuations also modulated FCH₄ at shorter time scales (Figure 4). Notably, sites with fluctuating water levels tended to show pulses in FCH₄ coinciding or occurring slightly before minimums in WTD, followed by a recovery in FCH₄ with a lag of ~4–6 days following rising water levels (Figure 6). This result is similar to other studies which have also found FCH₄ pulses during water table drawdown (Bansal et al., 2020; Hatala, Detto, Sonnentag, et al., 2012; Knox et al., 2016; Moore & Dalva, 1993; Sturtevant et al., 2016). These interactions are consistent with the release of stored CH₄ as hydrostatic pressure drops, with peak release occurring as the water table crosses the soil surface (Chen et al., 2017; Knox et al., 2016; Ueyama, Yazaki, et al., 2020). As illustrated in Figure 6f, different magnitudes of FCH₄ pulses are therefore likely dependent on the current CH₄ pool in porewater and CH₄ production rates (Bansal et al., 2020; Sturtevant et al., 2016). Furthermore, sustained reduction in FCH₄ following rises in water levels likely results from the time taken to deplete reoxidized alternative electron acceptors or replenish the soil CH₄ pool, causing a slow return to higher CH₄ fluxes (Koebisch, Gottschalk, et al., 2020; Moore & Dalva, 1993; Sturtevant et al., 2016). This mechanism can also explain the delay in the rise in FCH₄ following the rise in WTD at the seasonal scale, which is consistent with studies that show recovery time of FCH₄ from weeks to months following re-wetting (Table 1; Kim et al., 2012).

While saturated conditions are generally a prerequisite for CH₄ production (Bridgman et al., 2013), although not exclusively (Angle et al., 2017), WTD did not appear as an important predictor for sites exhibiting relatively low variation in WTD (Figure 4). This is similar to other studies of wetland CH₄ exchange where the water table remained above the surface or showed little variation (Knox et al., 2016; Song et al., 2011; Strachan et al., 2015; Yang et al., 2017). This result highlights the limitation of these types of observational studies to identify controls that do not vary, and underscores the need for experimental studies and long-term continuous measurements of ecosystem-scale FCH₄ to capture a wide range of environmental conditions (Sturtevant et al., 2016).

4.4 | Role of pressure fluctuations on CH₄ exchange

Atmospheric pressure is often observed to be an important control on FCH₄ from peatlands, with ebullition being the main transport mechanisms during the pressure-falling phase (Table 1; Nadeau et al., 2013; Sachs et al., 2008; Tokida, 2005; Tokida et al., 2007). Decreasing PA can lead to gas release from solution and

the enlargement of the volume of gas, resulting in increased ebullition (Tokida et al., 2007). Similarly, in freshwater lake environments, a correlation between low PA and increased rates of FCH₄ is frequently observed (Casper et al., 2000; Engle & Melack, 2000; Mattson & Likens, 1990). We found that PA was a dominant predictor on FCH₄ in several peat-dominated sites across a range of wetland types (Figures 4 and 8). As in other studies (Nadeau et al., 2013), we found that drops in PA coincided with synchronous releases of CH₄, with synoptic variations in PA resulting in CH₄ pulses on the order of 5–100 nmol m⁻² s⁻¹ (Figure S10).

4.5 | Influence of plant activity on FCH₄ and the relationship between LE and FCH₄

At the seasonal scale, LE, GPP, and NEE were generally found to be secondary predictors of FCH₄ (Table 3; Figure 8). While LE does not directly drive FCH₄, the few studies that have examined the relationship between FCH₄ and LE have always found it to be significant (Morin, 2019; Morin et al., 2014; Sturtevant et al., 2016). This strong association between LE and FCH₄ is due to the fact that evaporation of water and CH₄ volatilization from water and plant surfaces are driven by similar physical mechanisms and therefore tend to covary (Table 1; Morin, 2019). LE is also linked to plant activity (e.g., Leaf Area Index [LAI] is a strong determinant of LE) at the seasonal scale, and hence LE can represent a proxy for CH₄ transport through aerenchymatous vegetation (Table 1; Morin, 2019; Morin et al., 2014).

GPP represents a proxy for the mechanisms of carbon inputs and root exudates to fuel methanogenesis, plant-mediated transport of CH₄ to the atmosphere via aerenchymatous tissue, and oxygen transport via aerenchyma into the soil fuel methane oxidation and/or reduce methane production (Table 1; Turetsky et al., 2014). The first two mechanisms increase FCH₄ while the latter decreases FCH₄. Similar to other studies (Chu et al., 2014; Morin et al., 2014; Rinne et al., 2018), GPP was found to be among the top predictors of FCH₄ at the seasonal scale across multiple sites, although it always followed temperature in relative importance (Figure 3; Figure S3). The relationship between GPP and FCH₄ observed in this study supports earlier studies suggesting that the relationship between GPP and FCH₄ is dominated by either the addition of root exudates to the rhizosphere, particularly for deeper rooted plants, or the result of increased CH₄ transport through aerenchymatous vegetation (Bellisario et al., 1999; Chu et al., 2014; Hargreaves et al., 2001; Hatala, Detto, & Baldocchi, 2012).

At the seasonal scale, FCH₄ lagged both LE (17 ± 18 days) and GPP (~13 ± 23 days) considerably. These lags reflect the fact that GPP and LE peaked before FCH₄, similar to the findings of Delwiche et al. (in press) and Mitra et al. (2020). At the seasonal scale, this lag suggests a delay between labile organic carbon inputs from plants (either in the form of exudates or fresh detritus) and FCH₄ (Megonigal et al., 2004). Alternatively, this delay could be caused by confounding variables such as temperature (Rinne et al., 2018), again highlighting the importance of considering direct drivers of

CH₄ production, oxidation, and transport (e.g., substrate availability, microbial composition, redox) rather than proxies (e.g., GPP) for these controls as we were limited to in this study.

As observed in other studies, plant activity was linked to FCH₄ at the diel scale (Table 3; Figures 3 and 8). While studies generally agree that plant activity controls diel variations in wetland FCH₄, it is challenging to identify whether the direct mechanism is the strength of internal gas transport, stomatal conductance, or stimulation of CH₄ production through a supply of photosynthate as root exudates (Hatala, Detto, & Baldocchi, 2012; Koebsch et al., 2015; Morin et al., 2014; Van der Nat & Middelburg, 2000). Our observation that LE and VPD were generally the strongest synchronous diel predictors of FCH₄ suggests that internal gas transport rather than stomatal conductance (as represented by synchronous coupling between FCH₄ and GPP, NEE or SW_IN) generally controls FCH₄ at the diel scale (Table 1; Sturtevant et al., 2016; Villa et al., 2020). If we consider maximum IR at the diel scale, lags with LE and VPD were small, again supporting the role of VPD-pressurized ventilation as an important mechanism driving CH₄ exchange in these sites with aerenchymatous vegetation (Tables 1 and 2). The strong covariance of FCH₄ with LE and VPD also suggests that the physical processes that control evaporation and boundary layer mixing exert very similar controls on CH₄ volatilization (Table 1). At four sites, maximum IR was between GPP or NEP and FCH₄, suggesting that recent photosynthates may also control FCH₄ at the diel scale (Table 1), with a lag on the order of 1–4 h (Figure 8). These lags are comparable to other studies which found that GPP caused a diurnal pattern in CH₄ emissions (Hatala, Detto, & Baldocchi, 2012; Knox et al., 2016; Mitra et al., 2020). However, in some cases where GPP was identified as a dominant predictor of FCH₄ at the diel scale, GPP seemed to modulate the amplitude of the diel pattern rather than the shape of the diel pattern in FCH₄ (Figure S11).

4.6 | Limitations and next steps

Although separating the time scales of variation was useful for isolating and identifying dominant predictors of FCH₄, one limitation of these approaches is that they do not explicitly account for dependencies and interactions among drivers (Sturtevant et al., 2016). For example, temperature may be a confounding effect when interpreting the importance of LE and GPP at the seasonal scale since temperature influences both of these variables. Similarly, RF variable importance rankings can be susceptible to shuffling when highly correlated predictors are present, though this was not observed in this study. While in this study we assume that a stronger variable importance metric provides evidence that a given predictor is more important, future work could explicitly consider partial or interactive effects among drivers. For instance, future studies could test approaches such as conditional or partial mutual information (Frenzel & Pompe, 2007; Sharma & Mehrotra, 2014; Zhao et al., 2016), conditional variable importance for RF (Strobl et al., 2008), or commonality analysis and structural equation modeling (Koebsch, Sonnentag,

et al., 2020) to characterize interactions and interdependencies among multiple predictors.

Additionally, future research could focus on addressing causation in a similar nonlinear, multi-resolution framework. While the methods selected here were used due to their widespread application and intuitive statistical interpretation, other methods are better suited for assessing causation (Runge et al., 2019). For instance, Granger causality has been used for assigning causation in environmental time series (Detto et al., 2012; Hatala, Detto, & Baldocchi, 2012; Molini et al., 2010). Transfer entropy, which quantifies information flow rather than simply overlap, is a nonparametric information theory metric that implies causation (Schreiber, 2000). Here, we focused on mutual information over transfer entropy due to its lower data requirements (Ruddell & Kumar, 2009) and greater ease of interpretation (Sturtevant et al., 2016). However, future work could focus on more explicitly addressing causation.

While 42 freshwater wetland sites are currently included in the FLUXNET-CH₄ dataset (Delwiche et al., in press), the lack of ancillary measurements (most notably WTD) precluded the inclusion of many sites from our analysis. Furthermore, the dataset contains far fewer sites in the tropics relative to higher latitude regions (Delwiche et al., in press). As such, our analysis is limited to a subset of 23 sites, predominantly located in temperate and boreal latitudes (Figure 1). The inclusion of a handful of subtropical and tropical sites in this study highlights differences in the dominant predictors of FCH₄ at the seasonal scale between low-latitude, seasonal wetlands, and higher latitude sites (i.e., the relative importance of WTD vs. temperature). Moving forward, we encourage site principal investigators to measure and report the full suite of variables listed in Table 1 and to expand the number of low-latitude sites so that future studies can include a larger number of sites with greater spatial coverage in the tropics. This expansion can improve the spatial representativeness of sites in future analyses ensuring that our understanding of wetland FCH₄ does not remain biased toward temperate and high-latitude regions, particularly in North America and Europe (Figure 1). It can also increase the statistical power of future studies.

Finally, while coupling wavelet decomposition and the statistical analyses presented here provide a valuable post hoc tool for inferring controls on FCH₄ and can generally explain much of the variability in FCH₄ across scales, they are empirical approaches focused on net FCH₄, and therefore do not explicitly allow for direct assessment of the drivers of CH₄ production, oxidation, and transport (Table 1). As mentioned above, future work could focus on better integrating eddy covariance FCH₄ measurements across sites with critical but often missing drivers of FCH₄. For instance, this includes direct measurements of redox potential and oxygen content, substrate availability, and detailed information on soil microbial communities driving CH₄ production and consumption (Kwon et al., 2017; Nemitz et al., 2018). Furthermore, this could be done in a spatially explicit manner to better understand site-level heterogeneity, which is something that was not directly addressed in this study due to the integrative nature of eddy covariance measurements (although we did explore site-level heterogeneity to some extent

by including wind direction, but these variables did not come up as dominant variables in the analyses). Future research should also focus on pairing eddy covariance observations with stable isotope analyses of CH₄, and incubation, chamber, and leaf-level measurements to provide improved understanding of the direct mechanisms of CH₄ production, transport, and oxidation (Chanton et al., 1997; Marushchak et al., 2016; Villa et al., 2020). In particular, with respect to CH₄ transport and controls on FCH₄ at the diel scale, given that the majority of the sites measured FCH₄ using an open-path sensor, it is also possible that density corrections may have influenced diel patterns in CH₄ exchange, and, in turn, the evaluation of biophysical predictors of FCH₄ and associated lags (Chamberlain et al., 2017). As such, coupling eddy covariance measurements with leaf chamber measurements or isotope analyses is especially useful for better identifying controls on diel scale FCH₄.

Nonetheless, by combining multiple statistical methods in a wavelet-based multi-resolution framework, this study contributes to an improved understanding of the predictors of FCH₄ across a wide range of non-tidal, freshwater wetlands, which can help inform empirical and process-based models of FCH₄ (Oikawa et al., 2017). As such, while our analysis does not provide an explicit predictive model, it does provide the timing and scale-dependent information that can help guide modeling efforts toward better representing scale-dependent, asynchronous and nonlinear processes inherent in FCH₄ (Sturtevant et al., 2016), thereby helping better constrain wetland CH₄ emissions.

ACKNOWLEDGEMENTS

We acknowledge primary support from the Gordon and Betty Moore Foundation (Grant GBMF5439, "Advancing Understanding of the Global Methane Cycle"; Stanford University) and from the John Wesley Powell Center for Analysis and Synthesis of the U.S. Geological Survey ("Wetland FLUXNET Synthesis for Methane" working group). Benjamin R. K. Runkle was supported by the National Science Foundation (NSF) Award 1752083. Masahito Ueyama was supported by ArCS II (JPMXD1420318865) and JSPS KAKENHI (20K21849). William J. Riley and Qing Zhu were supported by the U.S. Department of Energy (DOE) BER-RGCM-RUBISCO project (DEAC02-05CH11231). Jessica Turner acknowledges support from NSF GRFP (DGE-1747503) and NTL LTER (DEB-1440297). Minseok Kang was supported by the National Research Foundation of Korea (NRF-2018 R1C1B6002917). Rodrigo Vargas acknowledges support from NSF (grant #1652594). Dennis Baldocchi acknowledges the California Department of Water Resources for a funding contract from the California Department of Fish and Wildlife and the U.S. Department of Agriculture (NIFA grant #2011-67003-30371). Oliver Sonnentag acknowledges funding by the Canada Research Chairs, Canada Foundation for Innovation Leaders Opportunity Fund, and Natural Sciences and Engineering Research Council Discovery Grant Programs for work at CA-SCB. Benjamin Poulter acknowledges support from the NASA Carbon Cycle and Ecosystems Program. Gil Bohrer acknowledges funding by DOE (DE-SC0021067) and the Ohio Department

of Natural Resources (Subaward N18B 315-11). Pavel Alekseychik acknowledges support from the CLIMOSS project funded by the Academy of Finland (grant #296116), and the SOMPA project funded by the Strategic Research Council at the Academy of Finland (grant #312912). Tuula Aalto and Annalea Lohila acknowledge the support from the Academy of Finland project UPFORMET (grant #307331). Eeva-Stiina Tuittila acknowledges the support from the Academy of Finland (grants #287039 and #330840). Mats Nilsson and Matthias Pechl acknowledge the support from the Swedish national research infrastructure ICOS and SITES and from the Swedish Research Council (grant # 2018-03966 and # 2019-04676), Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning (grant # 2016-01289) and the Kempe Foundation (SMK-1211). Pia Gottschalk acknowledges the support from the German Federal Ministry of Food and Agriculture (BMEL) within the ERA-NET FACCE ERA-GAS, with FACCE ERA-GAS received funding from the European Union's Horizon 2020 Research and Innovation Programme (grant #696356). The FI-Lom, FI-Sii, and SE-Deg sites are part of the ICOS European Research Infrastructure. We acknowledge the following AmeriFlux sites for their data records: US-Uaf, US-Los, US-Myb, US-OWC, US-Tw1, US-Tw4, US-WPT, and US-MAC. In addition, funding for AmeriFlux data resources and core site data was provided by the DOE's Office of Science. Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available in the FLUXNET-CH4 Community Product, available at <https://fluxnet.org/data/fluxnet-ch4-community-product/>. DOIs for individual site data are provided in Table 2.

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SUPPORTING INFORMATION

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

How to cite this article: Knox SH, Bansal S, McNicol G, et al. Identifying dominant environmental predictors of freshwater wetland methane fluxes across diurnal to seasonal time scales. *Glob Change Biol*. 2021;27:3582–3604. <https://doi.org/10.1111/gcb.15661>