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# Methane Emissions from the Stems of Living Trees in Upland Forests

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# cknowledgements

# **FBOILS**



Ministry of Science and Technology





# Outline

- 1. Do plant-based CH<sub>4</sub> emissions constitute a distinct source?
- 2. CH<sub>4</sub> production / emissions in / from the heartwood / stems of living trees
- 3. Factors controlling CH<sub>4</sub> production in heartwood
- 4. Perspective: Novel and large source?

### Are plant-based CH<sub>4</sub> emissions a distinct source?





### **Forest Wetlands versus Upland Forests**





# Outline

### 2. CH<sub>4</sub> production / emissions in / from the heartwood / stems

of living trees









### Methane emissions from the trunks of living trees on upland soils

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The experimental layout in the Beijing Forest Ecosystem Station (a), the upper plot (b), the lower plot (c), and chambers (d).













#### CH<sub>4</sub> production in the heartwoods of living *P. davidiana* in a small terrace

in the Xiaolongmen Forest Farm.

Position	Average	Trunk diameter	Heartwood					
	age (y)	(cm)	Water content	CH₄ concentration	CH₄ production			
			(%)	$(\mu L L^{-1})$	(ng gdw <sup>-1</sup> h <sup>-1</sup> )			
118°44'6.8"E, 31°57'3.5"N	20	47.3 (5.7)	68.5 (3.0)	23.6 (20.0) × 10 <sup>4</sup>	81.64 (63.09)			
1150 m above sea level								
Value is Mean (SD), $n = 5$ for	trunks.							
Wood materials were sampled	in August 9	9, 2015.						

### **Previous studies**















### CH<sub>4</sub> flux calculations and CH<sub>4</sub> budget estimates

Componer	nt	Jul 2014	Aug	Sep	Oct	Nov	Dec	Jan 2015	Feb	Mar	Apr	May	Jun	Jul	Annual
		$CH_4$ flux (µg trunk <sup>-1</sup> h <sup>-1</sup> for tree or µg m <sup>-2</sup> h <sup>-1</sup> for soil)													
Tree	Populus davidiana	Э													
	Trunk I	1345.3	1318.1	517.9	530.8	309.9	n.a.			312.3	606.2	922.4	1240.1	1083.4	
	Trunk II	1125.0	1118.8	342.2	398.9	215.6				309.7	502.4	819.8	1137.4	841.4	
	Trunk III	1185.7	1170.7	411.1	437.7	276.2				310.2	525.9	837.4	1160.6	936.0	
	Twig and leaf		n.a.	n.a.											
	Carya cathayensi	s								n.a.	n.a.	n.a.	n.a.		
	Larix gmelinii									n.a.	n.a.	n.a.	n.a.		
Soil		-74.5	-73.2	-60.3	-50.6	-47.0	-12.1			-19.3	-39.2	-58.2	-79.5	-57.2	
								Plot-wic	le CH <sub>4</sub> (	g plot <sup>-1</sup> )					
Tree	Mean	76.2	75.2	25.6	28.5	16.2				19.4	33.0	53.7	71.3	59.6	390.7
	Range 70.3~84.169.9~82.420.7~31.324.9~33.213.0~18.7 19.4~19.5 30.4~36.7 51.2~57.6 68.8~75.0 52.6~6										52.6~67.	359.8~430.3			
Soil		-88.7	-87.2	-69.5	-60.2	-54.1	-14.4	-14.4	-13.9	-23.0	-45.1	-69.3	-91.6	-68.1	-621.1

#### Table 1 Annual budget of CH4 in the forest ecosystem

Plot-wide CH₄ were estimated using the parameters of living tree species, such as the 84 trunks of living *P. davidiana* in the lower plot of 1600 m<sup>2</sup> (Tree bases were assumed as zero and not excluded in plot area) and the mean 15.3 m trunk height of *P. davidiana* (see Table S1).

Trunk I, II, and III indicate trunk CH<sub>4</sub> emissions calculated by arithmetic average, logarithm function, and power function, respectively.

Annual CH<sub>4</sub> is the sum of those in months; CH<sub>4</sub> in July is an average of two values in July 2014 and July 2015.

The CH<sub>4</sub> fluxes measured were undetectable and defined as n.a. for not applicable (no data available).

# **Traditional hypothesis** 100% 100%



# Outline

3. Factors controlling CH<sub>4</sub> production in heartwood

Tree species with capacity of substantial CH<sub>4</sub> production in heartwood

Temperature Water content (Wang et al., 2017, Journal of Geophysical Research: Biogeosciences) Most of tree species with no capacity of substantial CH<sub>4</sub> production in heartwood (*Wang et al., 2017*)

Even if high water content, no CH<sub>4</sub> production!

### Why?

Secondary metabolites, e.g. carbohydrates , phenolic compounds? (Unpublished)

### **Field investigation**





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![](_page_22_Figure_0.jpeg)

![](_page_23_Figure_0.jpeg)

Heartwood water content (w/w, %)

Extractive solution of heartwood of a tree species that has no capacity of substantial CH<sub>4</sub> production in heartwood

Adding

Answering why no capacity of substantial CH<sub>4</sub> production

Fresh heartwood of another tree species that has the capacity of substantial  $CH_4$  production in heartwood

![](_page_25_Figure_0.jpeg)

#### Water-soluble extractives enhanced microbial CH<sub>4</sub> production.

(a) Treatments are the 1 g heartwood of *Ulmus davidiana* + 1 mL Deionized Water, + Extractive (1 mL heartwood extractive solution of *Salix matsudana* (no  $CH_4$  production)) and + autoclaved Extractive. (b) Treatments are the 1 g heartwood of *U. davidiana* or *P. canadensis* + 1 mL DW and + 1 mL heartwood extractive solution of *P. tabuliformis* (no  $CH_4$  production).

![](_page_26_Figure_0.jpeg)

### Treatment

# Ethanol-soluble extractives enhanced microbial CH<sub>4</sub> production, when ethanol's effect was removed.

Treatments are the 0.8 g fresh heartwood of *Populus davidiana* + 1 mL DW and + 1 mL 100% E extractive solution of *Pinus tabuliformis* (no  $CH_4$  production) evaporated and then 1 mL DW added.

![](_page_27_Figure_0.jpeg)

# Acetone-soluble extractives inhibited microbial CH<sub>4</sub> production, when acetone's effect was removed.

Treatments were the 1 g fresh heartwood of *P. canadensis* or *U. davidiana* + 1 mL DW or 1 mL heartwood extractive solution of *P. tabuliformis* (no  $CH_4$  production), the 1 g fresh heartwood of *P. davidiana* + 1 mL DW or + 1 mL heartwood extractive solution of *S. matsudana* (no  $CH_4$  production).

No substantial CH<sub>4</sub> in the heartwood of most tree species in upland forests, when other variables are appropriate

# Net effect of secondary metabolites on microbial CH<sub>4</sub> production in heartwood? Inhibition!

## **Summary**

> For tree species with capacity of substantial  $CH_4$ production, when temperature was not a limiting factor for  $CH_4$  production in summer and autumn, and thus, most of the  $CH_4$  production may be explained by water content in the heartwood of living trees.

> For tree species with no capacity of substantial  $CH_4$ production, net effect of secondary metabolites may inhibit microbial  $CH_4$  production in the heartwood.

### **Perspective: Novel and large source?**

- 1, Ecogeography: temporal and spatial distribution, the magnitude of  $CH_4$  emission?
- 2, CH<sub>4</sub> production mechanism and dynamics?
- *3, More relationships between* CH<sub>4</sub> *production/emission and factors?*

# Thank you for attention

![](_page_31_Picture_1.jpeg)