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## 学位論文内容の要旨

博士の専攻分野名称:博士(農学) 氏名:Wong Guan Xhuan

## 学位論文題名

## Methane balance of tropical peat ecosystems in Sarawak, Malaysia

(マレーシア・サラワク州における熱帯泥炭生態系のメタン収支)

Tropical peatlands of Southeast Asia, widely distributed in Indonesia and Malaysia, are a globally important carbon reservoir, storing an enormous amount of soil organic carbon as peat. In recent decades, however, the peatlands have been threatened with rapid land cover changes, predominantly into industrial plantations of oil palm and pulpwood. Owing to the huge soil carbon stock, high groundwater level (GWL) and high temperature, tropical peatlands potentially function as a significant source of methane (CH<sub>4</sub>) to the atmosphere. However, chamber studies of soil CH<sub>4</sub> flux have reported that CH<sub>4</sub> emissions from tropical peat swamp ecosystems were negligible. On the other hand, recently, it was reported that some tree species growing in peat swamp forest emit considerable CH<sub>4</sub> from their stems. Thus, ecosystem-scale flux measurement is essential to quantify the CH<sub>4</sub> balance of tropical peat ecosystems.

In this study, we measured ecosystem-scale CH<sub>4</sub> flux continuously above three different tropical peat ecosystems in Sarawak, Malaysia for three years from February 2014 to January 2017. This is the first study applying the eddy covariance technique in tropical peat ecosystems. The three sites were different in disturbance; namely an undrained peat swamp forest (UF), a relatively disturbed secondary peat swamp forest (DF) and an oil palm plantation (OP) established on peat after deforestation. The objectives of this study were to: (1) quantify the net ecosystem exchange of CH<sub>4</sub> (F<sub>CH4</sub>) of each site; (2) examine the responses of F<sub>CH4</sub> to environmental factors; and (3) compare F<sub>CH4</sub> among the three ecosystems and discuss the inter-site difference of CH<sub>4</sub> balance.

The  $F_{CH4}$  was determined half-hourly as the sum of eddy  $CH_4$  flux and  $CH_4$  storage change and summed up annually after gap filling. Daily mean  $F_{CH4}$  was positively correlated to GWL in UF and DF, in which GWL governed the production and oxidation of  $CH_4$  in peat.

On the other hand,  $F_{CH4}$  was almost independent of GWL in OP, in which GWL was lowered by drainage. Monthly mean  $F_{CH4}$  was always positive even in drained OP, meaning CH<sub>4</sub> sources. Mean annual CH<sub>4</sub> emissions ( $\pm$  1 SD) were 8.46  $\pm$  0.51, 4.17  $\pm$  0.69 and 2.19  $\pm$  0.21 g C m<sup>-2</sup> yr<sup>-1</sup>, respectively, in UF, DF and OP. There was a significant difference (P < 0.001) among the sites. The annual CH<sub>4</sub> emission was highest in UF with the highest GWL and lowest in water-managed OP. The inter-site difference was explained considerably by GWL from a significant positive exponential relationship (P < 0.001). The ecosystem-scale CH<sub>4</sub> emission from UF was lower than those from mid-latitude peat ecosystems, though it was much higher than soil CH<sub>4</sub> emissions measured by the chamber technique in tropical peat swamp forests. The difference was probably due to CH<sub>4</sub> emissions from tree stems, which were not measured in the soil chamber studies.

A significant positive relationship was found between  $F_{CH4}$  and GWL on monthly and annual bases, including all data from the three sites. The positive relationship indicates that the conversion of a peat swamp forest to an oil palm plantation decreases  $CH_4$  emissions, because the land conversion accompanies drainage. However, the decrease of  $CH_4$  emissions would be insufficient to offset the increase of carbon dioxide emissions through oxidative peat decomposition. The oil palm plantation drained deep to -62 cm on average still functioned as a small  $CH_4$  source probably because of high  $CH_4$  emissions from ditches.