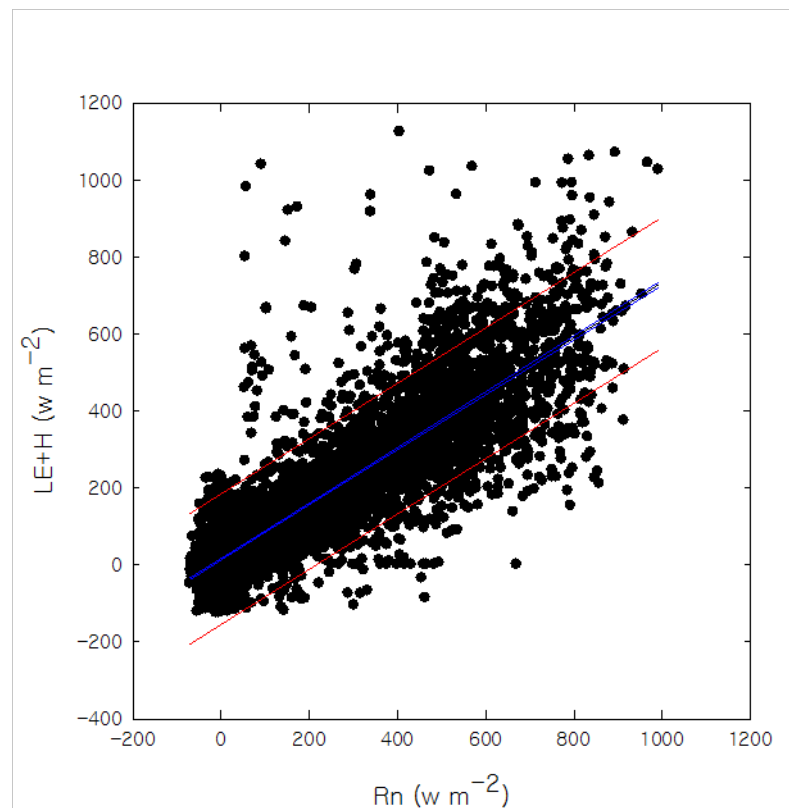


Fig. S1 -The tower in the rubber plantation.

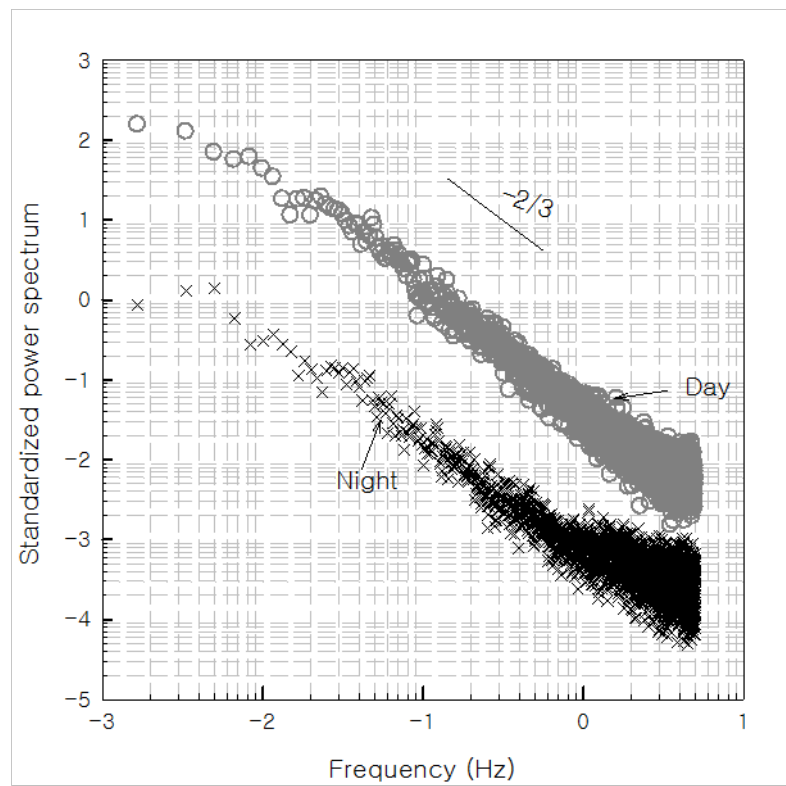


Fig. S2 -The relationship between net radiation (Rn) and the sum of s latent heat (LE) and sensible heat (H).



3

Fig. S3 - The power spectrum of wind velocity components for air near forest floor in rubber plantation. (○): daytime data; (×): nighttime data.



3

Fig. S4 -Light response of daytime flux and the temperature response of nighttime flux.

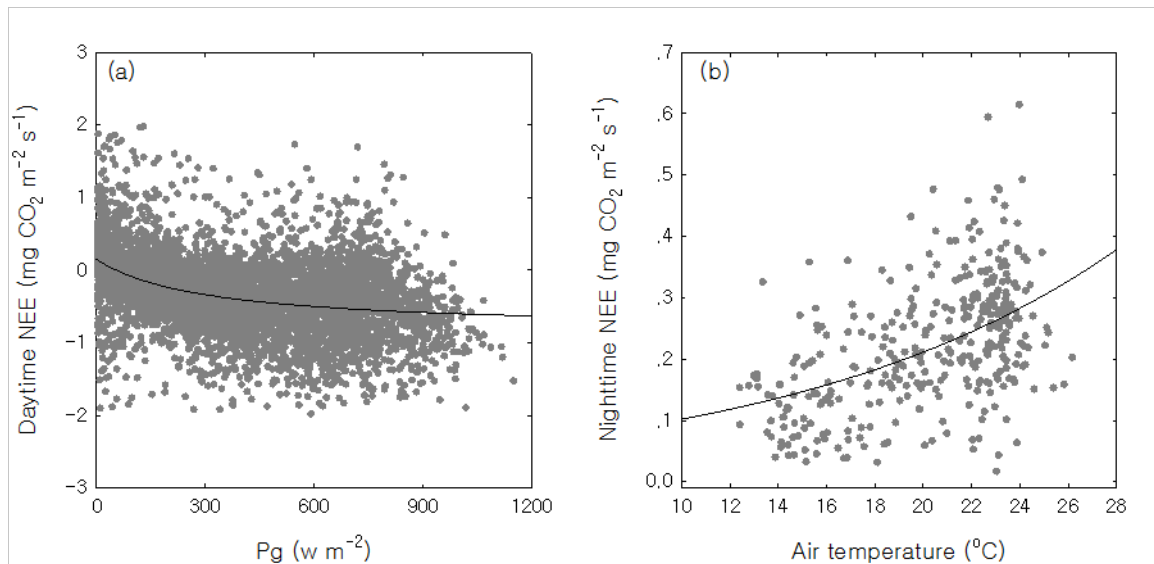


Fig. S5 -Cumulative frequency distribution of wind speed.

