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## Interactive comment on "Role of de novo biosynthesis in ecosystem scale monoterpene emissions from a boreal Scots pine forest" by R. Taipale et al.

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We thank the referee for the review and the helpful comments.

## Response to the major remarks

P8023, L25: Right, the statement was misleading. In our formulation, the hybrid algorithm had only two free parameters: the total emission potential  $(E_0)$  and the ratio of the de novo emission potential to the total emission potential ( $f_{synth}$ ). The original values (Guenther, 1997) were used for the parameters related to the emission activity factors ( $C_T$ ,  $C_L$ , and  $\gamma$ ). We chose the simple two-parameter formulation since large uncertainties (95% confidence intervals) made the results useless when more free pa-

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rameters, such as the temperature dependence coefficient for pool emissions ( $\beta$ ), were included. We amended the paragraph about the algorithm parameters.

P8024, L25: In general, we improved the statistical analysis by inserting monthly emission-temperature, emission-PAR, and temperature-PAR correlations and by performing a restricted range analysis to determine whether the emissions had a light dependent component. We also added information on the reliability of the determination of  $f_{\text{synth}}$  to Sect. 3.2, hoping that it provides a means of evaluating our method. Thus we decided to hold on to the common but vague description "using non-linear regression in the least squares sense" instead of trying to explain the mathematical details of the regression analysis (based on the Matlab functions nlinfit and nlparci).

Correction for night-time observations: True, the ratio of de novo emissions to total emissions should have a clear diurnal cycle. As our analysis was based on ecosystem scale measurements, we could not determine this ratio as directly as in  ${}^{13}CO_2$  labelling experiments (Shao et al., 2001; Ghirardo et al., 2010). Thus we relied on the ratio of the two emission potentials ( $f_{synth}$ ). We focused only on seasonal changes as the amount of data prevented the determination of diurnal variations for each month. Therefore also the night-time observations ( $C_L = 0$ ) were included in the regression analysis. Their exclusion would have had only a marginal effect on the values and confidence intervals of  $f_{synth}$ .

## Response to the minor comments

**P8023**, L25: We improved the argumentation for the choice of the hybrid algorithm.

**P8025**, L7: Right, differences in PAR within the canopy were not taken into account. This unrealistic assumption was necessary as the analysis was based on ecosystem scale measurements.

P8026, L1: We amended this sentence.

P8027, L15: We removed this speculation as Sect. 3.2 discusses the trends in both

emission potentials in more detail.

**P8028, L15:** Both reasons suggested by the referee seem sensible. The revised expression is "probably due to changes in the diffusivity of this pathway or in the monoterpene composition".

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Interactive comment on Biogeosciences Discuss., 7, 8019, 2010.