

## ***Interactive comment on “The role of elevated atmospheric CO<sub>2</sub> and increased fire in Arctic amplification of temperature during the Early to mid-Pliocene” by Tamara Fletcher et al.***

**R.H. Smittenberg (Referee)**

rienk.smittenberg@geo.su.se

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Additional comment besides the just uploader referee comment: I find the title rather misleading. The paper does not really discuss either the role of elevated pCO<sub>2</sub> nor that of fire as arctic amplifiers. It merely provides paleoenvironmental and -climatic proxy data of this high Arctic site (and is in this sense very useful). But not more than that.

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Discussion paper

