

# ***Interactive comment on “Basal sliding of temperate basal ice on a rough, hard bed: pressure melting, creep mechanisms and implications for ice streaming” by M. Krabbendam***

**M. Montagnat (Referee)**

montagnat@lgge.obs.ujf-grenoble.fr

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Thank you for this well documented answer. I am looking forward to read the new version of the paper, and I am sure that your suggestions concerning rheology of temperate ice will enable to create some interest in trying to better understand this rheology, and over all, the impact of such a rheology on ice sheet flow modeling.

Sincerely Maurine

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Discussion paper

