Interactive comment on “Non-locality of the Earth’s quasi-parallel bow shock: injection of thermal protons in a hybrid-Vlasov simulation” by Markus Battarbee et al.

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Unfortunately, the axes and labels in Figure 6 of the discussion manuscript have fallen victim to some kind of encoding error and have become illegible. Please accept our apologies for this, and find the original Figure 6 attached to this message. Following revisions of the manuscript shall be double-checked to ensure the images are correctly embedded.

Best regards,
Markus Battarbee & co-authors

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**Figure 6**: Test-particle injection probabilities for six different solar wind frame initialization energies and a 0.5 MK Maxwellian initialization and five different parameters. Left column: S1. Right column: S2. Rows 1 and 2 show properties of particles, namely the pitch-cosine $\mu = \cos(\alpha)$ and the incidence angle. Rows 3 through 5 show shock properties, namely the local bow-normal angle $\theta_{Bn}$, the local shock porosity, and the impact position nose angle. Error bars are provided by the Agresti-Coull method with a 95% confidence interval.

Particle pitch-cosine $\mu = \cos(\alpha)$

Fig. 1. Figure 6 of manuscript