



Supplement of

Mesoscopic surface roughness of ice crystals pervasive across a wide range of ice crystal conditions

N. B. Magee et al.

Correspondence to: N. B. Magee (magee@tcnj.com)

- `acp-14-12357-2014-supplement-cover-letter.tex`
- `Basal_roughness_layers.mp4`
- `GrowAndSublime.mp4`
- `ImpactWave.mp4`
- `Inhibited1.mp4`
- `Inhibited2-20x.mp4`
- `Inhibited3-20x.mp4`
- `SingleCrystal.mp4`