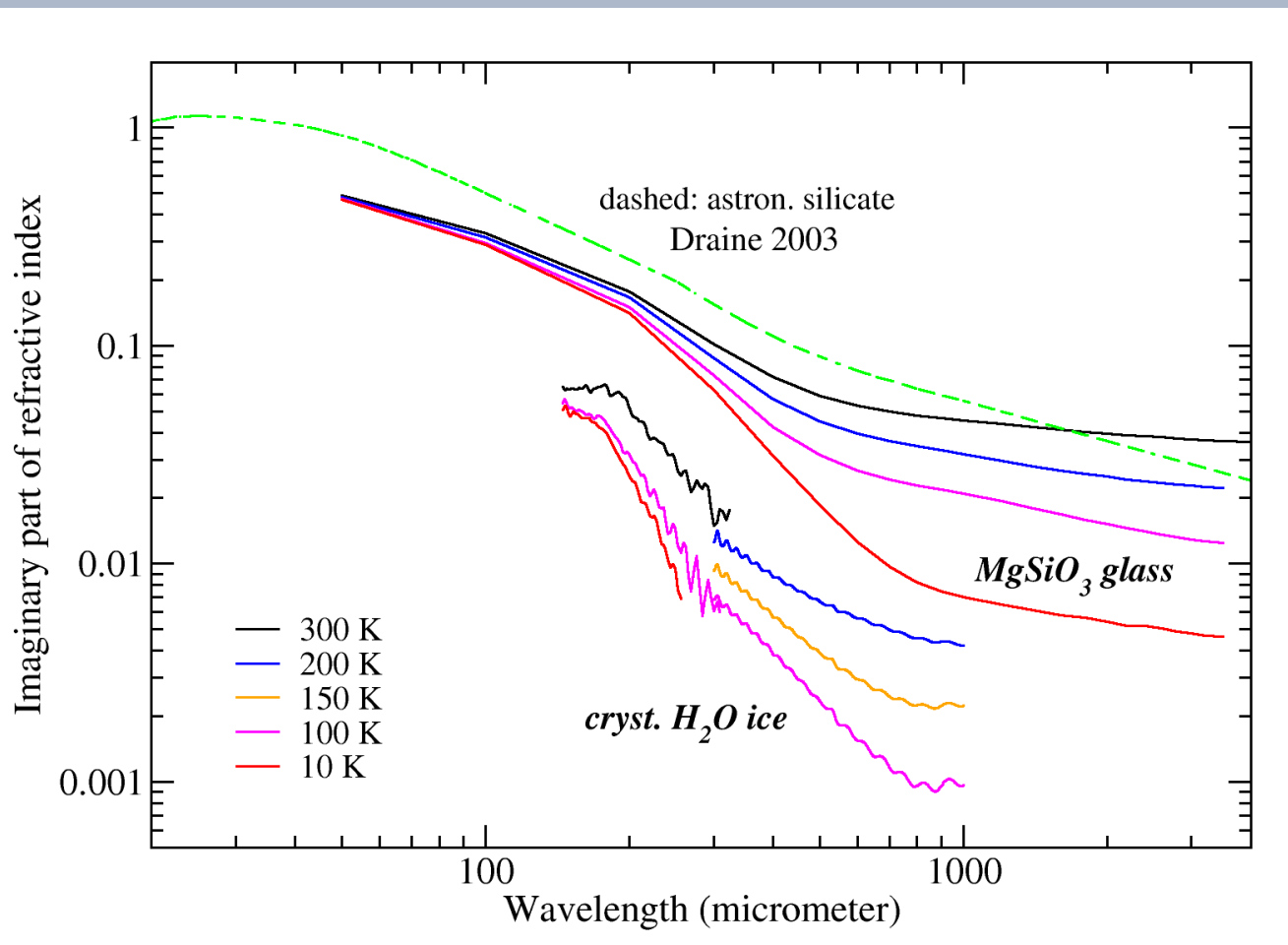


(Sub-)millimeter optical constants of silicates and water ice

Harald Mutschke¹, Pierre Mohr¹, Denny Häßner¹, Frank Lewen², Jürgen Blum³, Tim Dressler², Alexey Potapov², Bastian Gundlach³



Laboratory data on the far-infrared and mm-wave absorptivity/emissivity (T-dependent)

of

Dust analog materials:

- am. Mg-Fe silicates
- cryst. silicate (enstatite)
- cryst. and am. H₂O ice

Poster #39