



*Supplement of*

**Effects of preexisting ice crystals on cirrus clouds and comparison between different ice nucleation parameterizations with the Community Atmosphere Model (CAM5)**

X. Shi et al.

Correspondence to: X. Liu (xliu6@uwyo.edu)

• Supplement-Cover-Letter.pdf

• \_\_MACOSX

  – plot\_script

    \* Fig01

    \* Fig03

    \* Fig04

    \* Fig05

    \* Fig06

    \* Fig07

    \* Fig08

    \* Fig09

• plot\_script

  – Fig01

    \* Vpreice.ps

    \* Vpreice.txt

    \* vpreice.pro

  – Fig03

    \* Default\_Vpdf.txt

    \* Default\_ni\_pdf.txt

    \* NoPice\_Vpdf.txt

    \* NoPice\_ni\_pdf.txt

    \* Nofhom\_Vpdf.txt

    \* Nofhom\_ni\_pdf.txt

    \* PDFofWsubNi.ps

    \* PreiceBN\_Wpdf.txt

- \* PreiceKL\_Wpdf.txt
- \* Preice\_Vpdf.txt
- \* Preice\_ni\_pdf.txt
- \* WsubNIPDF.ncl
- Fig04
  - \* .ps
  - \* Default\_Ni\_kramer.txt
  - \* Kramer.ncl
  - \* Ni\_kramer.ps
  - \* NoPice\_Ni\_kramer.txt
  - \* Nofhom\_Ni\_kramer.txt
  - \* OBS\_Ni\_kramer.txt
  - \* Preice\_Ni\_kramer.txt
- Fig05
  - \* AIE.ncl
  - \* AIE.ps
  - \* LWCF\_cam1x1.txt
  - \* SWCF\_cam1x1.txt
- Fig06
  - \* PreiceBN\_Wpdf.txt
  - \* PreiceKL\_Wpdf.txt
  - \* Preice\_Wpdf.ps
  - \* Preice\_Wpdf.txt
  - \* Wpdf.ncl
- Fig07
  - \* AWNI\_LP.ncl
  - \* AWNI\_LP.ps
- Fig08
  - \* AWNI\_PDPI.ncl
  - \* AWNI\_PDPI.ps
- Fig09
  - \* AIE4casePD-PI.ps
  - \* PD-PIAIE\_4case.ncl