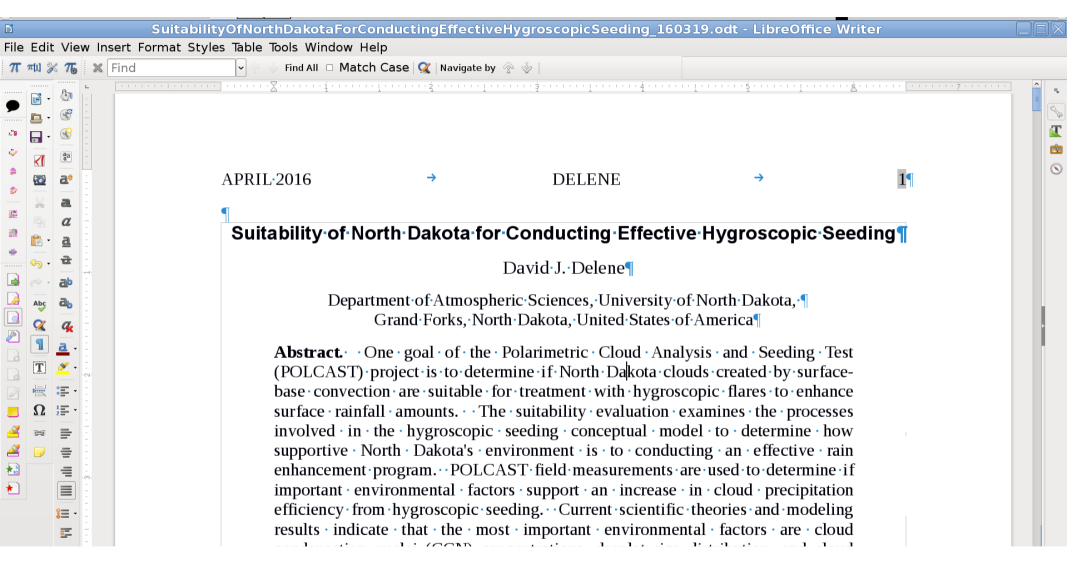
#### Research (Useful Tools)



# David Delene Department of Atmospheric Sciences University of North Dakota

### **Tool for Background Research**

- Article Search
  - Google Scholar (https://scholar.google.com/ncr)
- Reference Manager
  - Zotero (Wrote 15 % of the Delene 2016 Paper)
- PDF Reader
  - Foxit (Highlight and Add Notes)
- Word Processor (Article Guide)
  - Libreoffice (Open Document Format, odt)
    - Paragraph Styles
    - Figures
      - Anchor as Character (Move with Text)
      - Cross Referencing Figure Number
    - Text Read Out Loud

# **Tools: Setup and Learning**

- Install (Personal Computers)
  - Zotero
  - Foxit
  - Libreoffice
  - Text Read Out Loud
- Accounts
  - Zotero
- Start using the Totals
  - Test One Article
    - Search Google Scholar
    - Article into Zotero (Setup AMS style)
    - Paragraph in Document (Read it Out Loud)
    - Citation Entry

# **Tools: Full Example**

- Article using Zotero
  - Delene, D. J., Suitability of North Dakota for Conducting Effective Hygroscopic Seeding, Journal of Weather Modification, 48, 43-67, 2016, URL:
    - http://www.weathermodification.org/publications/index.php/JWM/article/view/549. [ODT]

