

# Data Citation: How to Get Started Without Solving Every Detailed Problem

Matthew Mayernik

Research Data Service Specialist

NCAR Library/Integrated Information Services (IIS)

National Center for Atmospheric Research (NCAR)

University Corporation for Atmospheric Research (UCAR)

Bridging Data Lifecycles Workshop, UCAR, April 6, 2012

# How to Get Started

- Know what you want to achieve
- Know your identifier options
- Engage stakeholders
- Start with well-bounded cases
- Plan for the long-term implications
  - How to maintain
  - How to count

# SWOT:

## Simple, Weak, Open, Together

- Simple – Don't overload citations
- Weak – Make it easy for users
  - Data users
  - Data submitters
- Open – easier to address problems and new cases
- Together – Lots of interest in multiple communities

From John Wilbanks – Designing for Emergence

<http://del-fi.org/post/18853981143/designing-for-emergence>



All images: copyright University Corporation for Atmospheric Research

# Next Steps

- Workshop web site
- Report – will be open for comments
- ???

END