

## Continuing the Dialogue

Karen Baker, Helena Karasti, Geoffrey Bowker

### When both technical and social issues are a recognized part of scientific infrastructuring:

- Informs information management conceptual models and vocabulary
- Contributes to cross domain community dialogues
- Adds multiple perspectives in support of science
- Enables use of design in assessment and information systems
- Creates an ethnographically informed workplace

**CSCW02:** *Computer Supported Cooperative Work. Ecological Storytelling and Collaborative Scientific Activities.* H.Karasti, K.Baker, and G.Bowker. ACM SIGGroup Bulletin (in press)

**ECSCW03:** *European Computer Supported Cooperative Work Conference.* H.Karasti, K.Baker, and G.C.Bowker (eds), 2003. ECSCW2003 Proceedings of the Computer Supported Scientific Collaboration workshop, Eighth European Conference on Computer Supported Cooperative Work. Helsinki, Finland, 14 September 2003. University of Oulu Department of Information Processing Science Research Papers Series: A34,55pp. ISBN: 951-42-7121-1; ISSN: 0786-8413.

**HICSS04:** *Hawaii International Conference on System Sciences.* KSBaker and HKarasti, 2004. *Infrastructuring for the Long-Term: Ecological Information Management.* Hawaii International Conference for System Science (accepted)

## Presenting LTER Information Manager voices ...

**A Report:** *The Long-Term Information Management Trajectory: Working to Support Data, Science, and Technology, 2003,* University of Oulu Research Papers Series A.

This report aims to go beyond the formal image of data management and make visible some of the aspects involved in the day-to-day work that supports the LTER program vision. Our focus is on LTER work practices and the information management trajectory: multiple relations and tensions and how they adapt to change.

We invite reflection, comments and suggestions.

