

Supporting researchers to plan and manage their research data

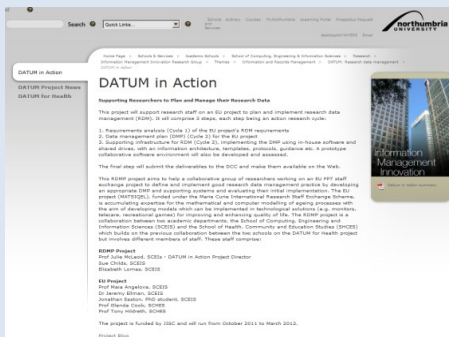
Julie McLeod (Director), Sue Childs, Elizabeth Lomas  
School of Computing , Engineering & Information Sciences

## Aim

To help a collaborative group of researchers on an EU FP7 staff exchange project define & implement good research data management (RDM) practice

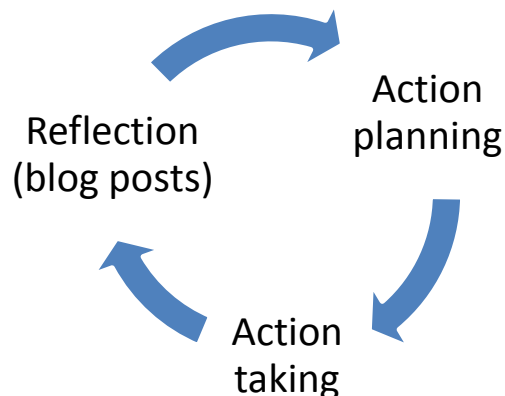
## Deliverables & Success

- model DMP
- infrastructure description & evaluation
- guidance & user documentation
- final report – lessons learned
- ✓ fit-4-purpose adopted infrastructure & better RDM



[www.northumbria.ac.uk/datum](http://www.northumbria.ac.uk/datum)

## Action Research Approach



## Steps

1. Requirements analysis
2. Data management plan (DMP)
3. Supporting infrastructure for RDM  
Implement DMP using:
  - (a) office software /shared drive
  - (b) prototype collaborative environment eg Google Docs, SharePoint
 Develop information architecture, templates, protocols, guidance etc.

## The EU Marie Curie FP7 Project Prof Maia Angelova (Lead)

MATSIQEL is developing mathematical & computer models for technological solutions (e.g. monitors, telecare, recreational games) for improving and enhancing quality of life. Focus on WP4/5 lead by Prof Glenda Cook with Prof Tony Hildreth & Dr Jeremy Ellman.



Location of MATSIQEL researchers