

Open Source, Open Development, Open Innovation

Ross Gardler
info@oss-watch.ac.uk

Housekeeping

- Fire exits
- Meeting Points (Mansfield Road)
- No planned fire alarm tests
- Toilets

Networking

- Open innovation is about sharing
- Break - 11:00 and 14:40
- Lunch - 12:00
- Pub (towards station) afterwards for those not travelling immediately

Aims and Objectives

- Understand the basic models of open innovation
- Be able to apply open innovation concepts to open source software development in research environments
- Develop open innovation engagement plans for research software outputs

Open Innovation

A JISC Perspective


Thanks to Simon Whittemore

Programme Manager, Business and Community
Engagement

Open Source has the answers?

Open Development is Open Innovation
in software.

What can we learn from it?

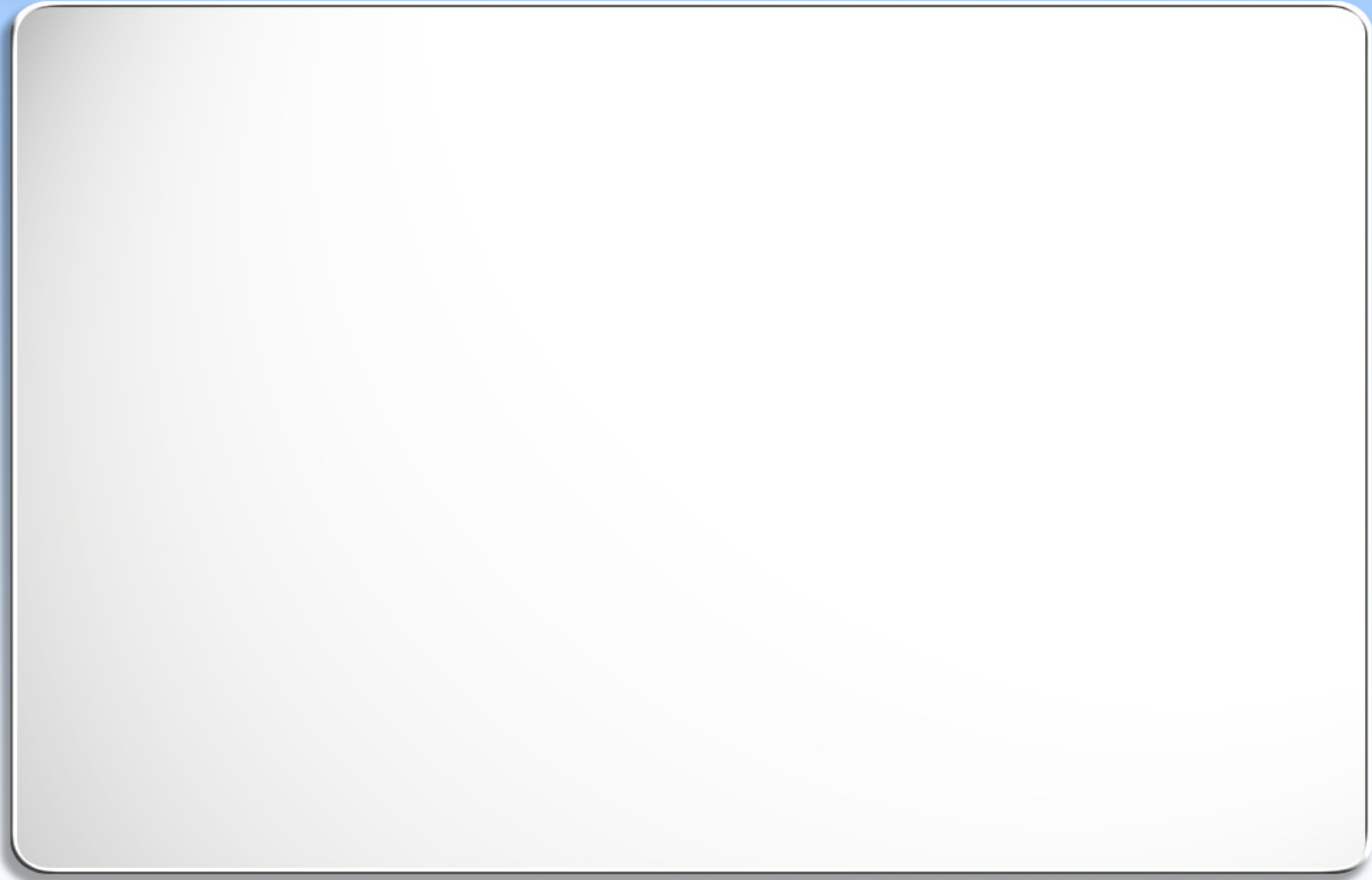


SS Watch



- 10:00 Welcome and Introduction – Ross Gardler
- 10:20 The Growth of Open innovation – Tim Francis
- 11:00 Break
- 11:20 Open Innovation in Software means Open Source Software – Bertrand Delacretaz
- 12:00 Lunch
- 13:00 TexGen: an “open source” Story – Andrew Long
- 13:40 Self-assessment - exercise
- 14:40 Break
- 15:00 Panel Q/A
- 15:30 Conclusions
- 15:40 Finish (and pub)

SS Watch



Self Assessment

- Questions to define how open your project is
- Choose a project producing software
- Answer the questions (honestly)
- End result is a % openness rating

Using the assessment

- Five categories
 - Legal
 - Standards and Data Format
 - Knowledge
 - Governance
 - Market
- Facilitate panel discussions

Self assessment

- Allow about 1 minute a question
- If you are not sure then 'don't know'

Form - <http://oss.ly/j>

Results - <http://oss.ly/k>