Issues (1)

Design and operation of tools:

 Simple APIs/GUIs; build from components; scriptable/program-driven as well as interactive; record scripts from interactive sessions. Client v server?

Interoperability of tools:

 Linked views – e.g. images and catalogues; generate and apply annotations; compare with theoretical predictions

Issues (2)

Scope of visualization:

- Quick look/discovery or final results?
- Provenance, maintain scientific integrity
- Data:
 - Metadata reliance on data publishers
 - Must handle distributed data remote vis?
 - Details of IVOA data access protocols
 - Scalability and high dimensionality

Discussion topics

Basic requirements for interoperability

 What operations define the interface? (JDT)

Quick look/discovery vs final results?

 The same tools or different? (AH)

Client vs Server vs a mixture? (MM)
Concrete steps & easy wins (MH)

Must clear building by 17.30