**Technical Evaluation of Learning Object Repositories**

(1) scalability;
(2) ease of working on code-base, extensibility;
(3) security;
(4) interoperability (ability to integrate with other repositories – OAI-PMH compliance, and ease of integration with systems such as VLEs (Virtual Learning Environments));
(5) ease of deployment, ability to support multiple installations on a single platform (required for hosting facility);
(6) ease of system administration (ability to configure for different uses);
(7) internationalisation – multiple language interfaces;
(8) open source (type of license);
(9) quality and configurability of workflow tools;
(10) strength of community