

SCAPE

SCAlable P Preservation Environments

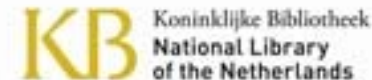
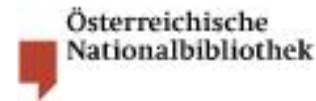
IIPC 12 May 2011

Twitter: #SCAPEproject

Barbara Sierman, KB

16 Partners in Scape

- Memory institutions
- Data centres
- Universities
- Research labs
- Industrial firms



- Led by: AUSTRIAN INSTITUTE OF TECHNOLOGY
- Duration 2011- 2014
- > 1000 person months!

SCAPE: Goals

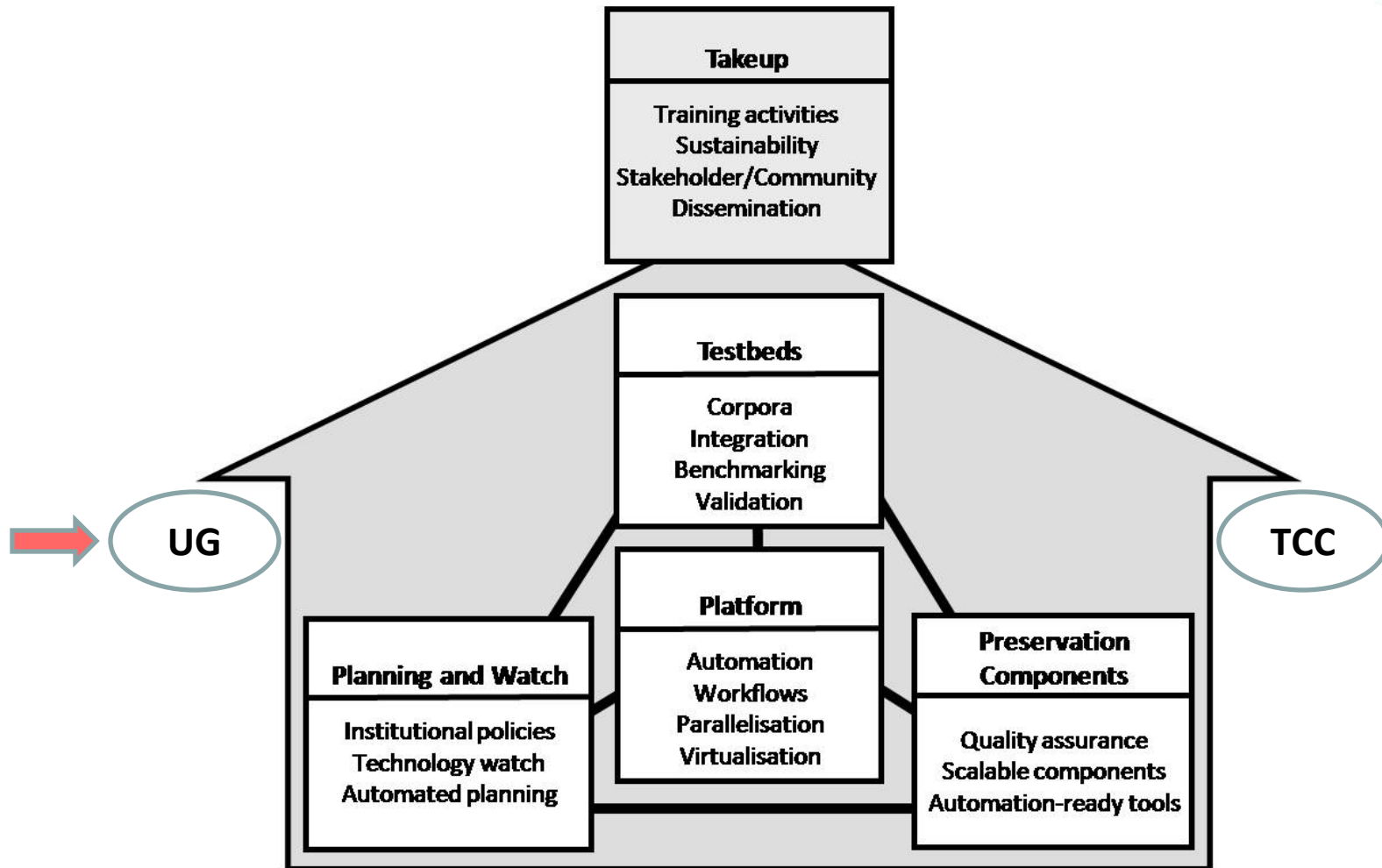
SCAPE will enhance the state of the art in digital preservation in three ways:

- Infrastructure and tools for scalable preservation actions
- A framework for automated, quality-assured preservation workflows
- Integration of these components with policy-based automated preservation planning and watch

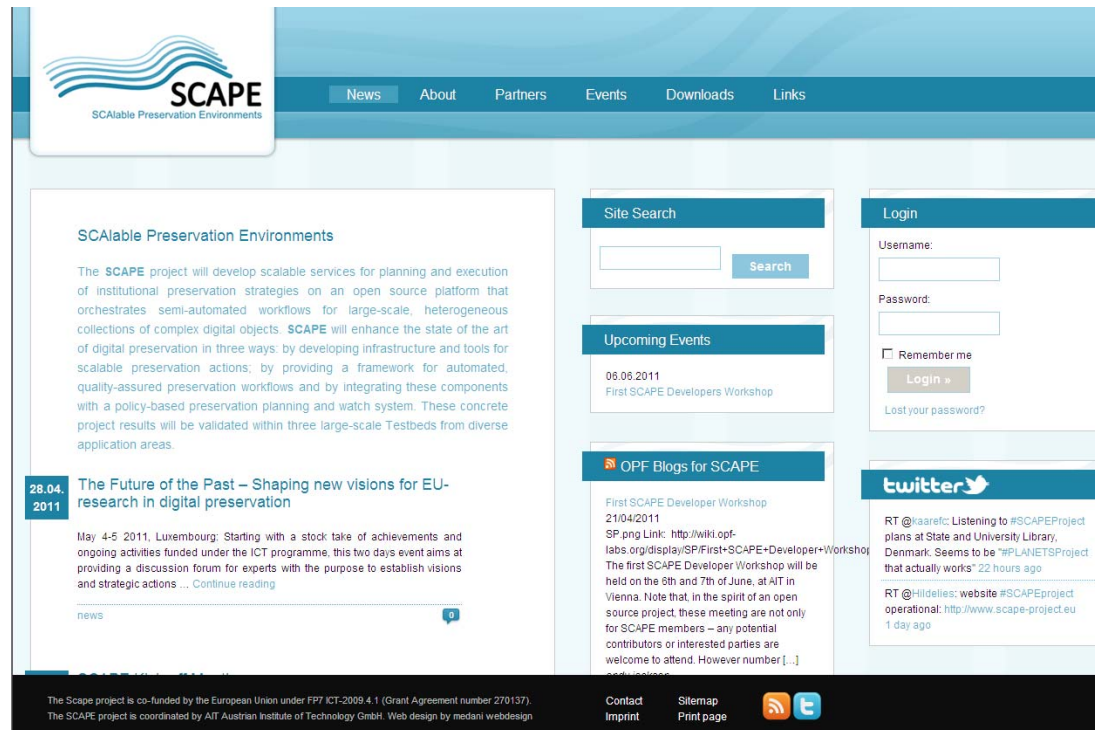
SCAPE results will be validated in three large-scale testbeds:

- Digital Repositories
- **Web Content**
- Research Data Sets

SCAPE: Project Overview



More info on: www.scape-project.eu



The screenshot shows the SCAPE website homepage. At the top left is the SCAPE logo with the tagline 'SCAble Preservation Environments'. A navigation menu includes 'News', 'About', 'Partners', 'Events', 'Downloads', and 'Links'. The main content area features a 'SCAble Preservation Environments' section with a paragraph about the project's goals. Below this is a news item dated '28.04.2011' titled 'The Future of the Past – Shaping new visions for EU-research in digital preservation'. To the right, there are three sidebars: 'Site Search' with a search box, 'Upcoming Events' listing a workshop on 06.06.2011, and 'OPF Blogs for SCAPE' with a link to a developer workshop. A 'Login' section is also present with fields for 'Username' and 'Password', and a 'Remember me' checkbox. A 'twitter' sidebar shows two tweets. The footer contains contact information, a sitemap, and social media icons for RSS and Twitter.