

Workflow in Digital Preservation

Central European University – Open Society Archives

Budapest 13-15 October 2004

Programme

Wednesday 13th October 2004

09:30 *Registration and Coffee*

SESSION ONE Welcome and Introduction

10:00	Welcome addresses	H.E. Dr. György Csepeli State Secretary of the Ministry of Informatics Seamus Ross Director ERPANET
10:20	Introduction in the Workshop Programme	Niklaus Bütikofer ERPANET
10:30	[Workflow: Process Modelling and Standardisation – <i>title to be confirmed</i>]	Jan Mendling Vienna University of Economics and Business Administration
11.15	Workflows for Digital Preservation	Stephan Heuscher ikeep – Digital Archives Services
12:15	<i>Lunch Break</i>	

SESSION TWO Basic Concepts

14.00	PAWN: A Novel Ingestion Workflow Technology for Digital Preservation	Mike Smorul University of Maryland Institute for Advanced Computer Studies
14.45	The InterPARES model of the preservation function as a base for workflow design	Hans Hofman National Archives of the Netherlands
15.30	<i>Coffee Break</i>	
16:00	Breakout session	
16.45	General Discussion	
17:00	<i>End of Session</i>	
19:00	<i>Workshop dinner</i> hosted by Budapest University of Technology and Economics	

Thursday 14th October 2004

SESSION THREE Workflow in Digitisation Projects

09:00	JIDI: Lessons from a quality oriented workflow	Alan Lock Digital Imaging and Computer Consultant
09.45	Managing Mass Digitisation of Manuscript Documents	Rob Mildren National Archives of Scotland
10.30	<i>Coffee Break</i>	
11.00	Experiences on Migration of Data in Digitization Projects	Julian Bescos Informatica El Corte Ingles
11.45	General Discussion	
12:15	<i>Lunch break</i>	

SESSION FOUR Workflow in digital Libraries

14.00	DSpace Ingest Workflow	Richard Jones Edinburgh University Library
14.45	Digital Preservation Workflow at the National Library of the Netherlands	Erik Oltmans National Library of the Netherlands
15.30	<i>Coffee Break</i>	
16.00	Breakout Session	
16.45	General Discussion	
17:15	<i>End of Session</i>	

Friday 15th October 2004

SESSION FIVE Prospects

09:00	[The Digital Stone Plate Project about long term electronic document storage, retrieval and the workflow of local authorities – <i>title to be confirmed</i>]	<i>Speaker to be named</i> Budapest University of Technology and Economics
09.45	Towards an analytical workflow for choosing preservation strategies	Carl Rauch Vienna University of Technology
10.30	<i>Coffee Break</i>	
11.00	To be done: Kick-start Workflow Developments for Preservation	Stephan Heuscher ikeep – Digital Archives Services
11.15	Breakout Session	
12.15	General discussion	
12:30	<i>End of Workshop</i>	