

IST-2001-33127

SciX

Open, self organising repository for scientific
information exchange

D7: Initial Content Engineering (type Data)

Responsible author: Vlado Stankovski (FGGI)

Co-authors: Mateja Šmid, Žiga Turk, Etiel Petrinja (all LJU)

Access: public

Version: 1.0

Date: Oct 31, 2003

SUMMARY:

Deliverable D7 results from the task "2.04 Provide initial content in engineering: available content sources, established above, will be examined; content will be included into the repository". It is a "data" deliverable defined as "Initial content from the field of engineering and construction is compiled - at least 1000 papers of that 500 in full text". The deliverable was planned to be released in two versions. The final one is due January 31st.

This document provides documentary evidence that this data has been compiled. It is being used in further SciX investigations and prototyping. It results from collecting content according the identified content sources (see report D05). The figures mentioned are dated with 1.10.2003 and are related to the ITC Digital Library publicly set up at <http://ITC.SciX.net/>

Currently this service lists 929 papers from these categories:

- ecce (124)
- itcon (42)
- other (11)
- w78 (748)

802 of those are available in full text format - in PDF. All PDF files are watermarked. The total size of the full text files is 0.5 gigabytes, the total size of the metadata is 1.5 megabytes.

Sample record is shown below:



RELEASE HISTORY

date	changes
January 2003	first 600 papers
June 2003	further 120 papers from W78 2003 added
September 2003	further 200 papers added
31.10.2003	version 1.0 of this document released
31.1.2004	version 2.0 of this document planned

The SciX Consortium would like to acknowledge the financial support of the European Commission under the IST programme.