

Publication

Presenting in HTML

ConferencePaper (Artikel, die in Tagungsbänden erschienen sind)

ID 69744

Author(s) Erik Wilde,; Philippe Cattin,

Author(s) at UniBasel Cattin, Philippe Claude ;

Year 2007

Title Presenting in HTML

Editor(s) King, PR; Simske, SJ

Book title (Conference Proceedings) Proceedings of the 2007 ACM Symposium on Document Engineering (DocEng'07) : Winnipeg, Manitoba, Canada, August 28 - 31, 2007

Place of Conference ACM Symposium on Document Engineering (DocEng)

Publisher ACM Press

Place of Publication New York, NY

Pages S. 35-36

The management and publishing of complex presentations is poorly supported by available presentation software. This makes it hard to publish usable and accessible presentation material, and to reuse that material for continuously evolving events. XSLidy provides a XSLT-based approach to generate presentations out of a mix of HTML and structural elements. Using XSLidy, the management and reuse of complex presentations becomes easier, and the results are more user-friendly in terms of usability and accessibility.

edoc-URL <http://edoc.unibas.ch/dok/A6308311>

Full Text on edoc No;

Digital Object Identifier DOI 10.1145/1284420.1284432

ISI-Number WOS:000268220500006

Document type (ISI) inproceedings