The Universal Primer - An open source solution for archiving, organizing and streaming live lectures

Many disparate projects providing open access to educational videos are currently available or under development. These projects lack a unifying interface for accessing content, employ differing content licenses, and provide little or no infrastructure for user-contribution or live teaching. The goal of the Universal Primer is to address these problems, and allow anyone, anywhere, to teach or learn anything that can be reasonably taught or learned through a computer. The Universal Primer is 1: A fully open source solution for streaming live lectures. And 2: A Wikipedia-like website for uploading and organizing open-licensed community-contributed educational material.

General information
State: Published
Organisations: Mathematical Statistics, Department of Informatics and Mathematical Modeling, Technical University of Denmark
Authors: Christoffersen, M. J. (Ekstern), Panton, H. C. H. (Ekstern), Krajowski-Kukiel, M. (Ekstern), Fotel, D. C. A. (Ekstern), Madsen, H. (Intern), Lassen, J. K. (Intern), Haarlev Olsen, P. O. (Intern), Christiansen, L. E. (Intern)
Publication date: 2011

Host publication information
Title of host publication: Proceedings of the 7th International CDIO Conference, Technical University of Denmark, Copenhagen, June 20 - 23, 2011
Place of publication: Lyngby
Publisher: Technical University of Denmark (DTU)
Main Research Area: Technical/natural sciences
Conference: 7th International CDIO Conference, Copenhagen, Denmark, 20/06/2011 - 20/06/2011
Electronic versions: 56EAEd01.pdf
DOIs: 10.4122/1.1000054537
Links: http://www.cdio2011.dtu.dk/
Hvorfor eliteuddannelse?

General information
State: Published
Organisations: Department of Informatics and Mathematical Modeling, Mathematical Statistics
Authors: Rootzen, H. (Intern), Lassen, J. K. (Intern), Landau, J. (Ekstern)
Publication date: 2009

Publication information
Original language: English
Publisher: DTU & Irisk.dk
Main Research Area: Technical/natural sciences
Source: orbit
Source-ID: 257528
Publication: Education › Sound/Visual production (digital) – Annual report year: 2009