

6-15-2014

Digitizing Engineering Senior Design Project Reports

Florence Mugambi

Indiana University - Purdue University Fort Wayne, mugambif@ipfw.edu

Follow this and additional works at: http://opus.ipfw.edu/lib_facpres



Part of the [Library and Information Science Commons](#)

Opus Citation

Florence Mugambi (2014). *Digitizing Engineering Senior Design Project Reports*. Presented at American Society of Engineering Education Annual Conference, Indianapolis, Indiana.

http://opus.ipfw.edu/lib_facpres/55

This Presentation is brought to you for free and open access by the Walter E. Helmke Library at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Librarian Presentations by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.

Digitizing Engineering Senior Design Projects Reports

Florence Mugambi, MLIS

2014 ASEE/ELD Annual Conference Program
Indianapolis, Indiana – June 16

Process

- Scanning - Title Page, Abstract, Table of Contents and List of Illustrations if available.
- Upload into IPFW institutional Repository
OPUS
(http://opus.ipfw.edu/etcs_capstoneproj/)

Page Hits

- Downloads and Metadata Page Hits for 2010 -Oct through present for 841 Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design Projects – 38,910

Top hits

- Autonomous Firefighting Robot Project: A Design and Analysis Report -- 1,191
- Construction of a Digital Multimeter – 1,046

Page Hits

- Downloads and Metadata Page Hits for 2011-March through present for 269 Manufacturing & Construction Engineering Technology and Interior Design Senior Design Projects – 20,098

Top hits

- Honey House Layout -- 759
- Pick and Place Robot -- 669

Page Hits

- Downloads and Metadata Page Hits for 2013-Oct through present for 58 Engineering Senior Design Projects – 2,059

Top hits

- Field Data Acquisition Unit – 214
- Implementation of a Real-Time Spectrum Analyzer – 112

Comparison – Faculty Publications

- Downloads and Metadata Page Hits for 2010-March through present for 205 Engineering Faculty Publications – 4,847

Top hits

- UWB-FSK: Performance Tradeoffs for High-complexity Receivers – 289
- Inorganic Fouling of Pressure-Driven Membrane Processes - A Critical Review – 248

Page hits – meaningful metric?

- Hits analytics

