# **Index of Presentations**

## **Table of contents**

1 2013	3
1.1 Automatically Learning Topical Content (March 15, 2013)	3
2011	3
2.1 Using the Bible Knowedgebase for Information Integration (March 26, 2011)	3
3 2010	3
3.1 Using a Controlled Vocabulary for Managing a Digital Library Platform (Jun 2010)	
3.2 From 0 to Website in 60 Minutes - with Django (April 24, 2010)	3
3.3 A Controlled Vocabulary for Biblical Studies (March 27, 2010)	3
3.4 Annotating Linguistic Reference in the New Testament (March 27, 2010)	3
4 2009	3
4.1 Organizing the People, Places, and Things in the Bible (March 27, 2009)	3
5 2008	3
5.1 Natural Language Processing using Python and NLTK (April 26, 2008)	3
5.2 Bibleref: a Microformat for Bible References (January 26, 2008)	4
5.3 The Zoomable Bible: Getting the Big Picture (January 25, 2008)	4
6 2007	4
6.1 "So, Brothers": Pauline Use of the Vocative (November 17, 2007)	4
6.2 Integrating Greek and English Digital Resources (November 19, 2007)	4
6.3 Deploying Semantic Technologies for Digital Publishing: A Case Study from Bible Software (May 24, 2007)	-
7 Weaving the New Testament into the Semantic Web (November 21, 2006)	4
8 Visualizing the Gospels (November 21, 2005)	4

9 Starting to Read the Bible for Yourself (February 2004)

### 1 2013

## 1.1 Automatically Learning Topical Content (March 15, 2013)

A presentation at BibleTech:2013 (Details)

#### 2011

## 2.1 Using the Bible Knowedgebase for Information Integration (March 26, 2011)

A presentation at <u>BibleTech:2011</u> (<u>Details</u>)

#### 3 2010

# 3.1 Using a Controlled Vocabulary for Managing a Digital Library Platform (June 25, 2010)

A presentation at 2010 Semantic Technology Conference (Details)

## 3.2 From 0 to Website in 60 Minutes - with Django (April 24, 2010)

A presentation at LinuxFest Northwest (Details)

### 3.3 A Controlled Vocabulary for Biblical Studies (March 27, 2010)

A presentation at <u>BibleTech:10</u> (<u>Details</u>)

#### 3.4 Annotating Linguistic Reference in the New Testament (March 27, 2010)

A presentation at <u>BibleTech:10</u> (<u>Details</u>)

#### 4 2009

## 4.1 Organizing the People, Places, and Things in the Bible (March 27, 2009)

A presentation at BibleTech:09 (Details)

## 5 2008

### 5.1 Natural Language Processing using Python and NLTK (April 26, 2008)

A presentation at LinuxFest Northwest 2008 (Details)

### 5.2 Bibleref: a Microformat for Bible References (January 26, 2008)

A presentation at <u>BibleTech:08</u> (<u>Details</u>)

## 5.3 The Zoomable Bible: Getting the Big Picture (January 25, 2008)

A presentation at <u>BibleTech:08</u> (<u>Details</u>)

#### 6 2007

## 6.1 "So, Brothers": Pauline Use of the Vocative (November 17, 2007)

A presentation at the Society of Biblical Literature Annual Meeting (Biblical Greek Language and Linguistics, S17-9) (<u>Details</u>)

#### 6.2 Integrating Greek and English Digital Resources (November 19, 2007)

A presentation at the Society of Biblical Literature Annual Meeting (Computed Assisted Research, S19-108) (Details)

# 6.3 Deploying Semantic Technologies for Digital Publishing: A Case Study from Logos Bible Software (May 24, 2007)

A presentation at the Semantic Technology Conference about the Bible Knowledgebase project (<u>Details</u>)

## 7 Weaving the New Testament into the Semantic Web (November 21, 2006)

A presentation at the Society of Biblical Literature Annual Meeting about <u>New Testament</u> Names (Details)

## 8 Visualizing the Gospels (November 21, 2005)

A presentation at the Society of Biblical Literature Annual Meeting (Computer Assisted Research Group, S21-15) about treemap visualizatons of the Composite Gospel Index (Details)

## 9 Starting to Read the Bible for Yourself (February 2004)

Slides from a seminar at <u>Cedar Ridge Community Church</u> on helping newer believers get started with personal Bible study. It's not fully self-explanatory, but some parts may be useful apart from the presentation.

View the slides