TEI BY EXAMPLE



XML RESOURCES

Ron Van den Branden

Edward Vanhoutte

Melissa Terras

Centre for Scholarly Editing and Document Studies (CTB), Royal

Academy of Dutch Language and Literature, Belgium, Gent, 9 July 2010

Last updated September 2020

Licensed under a Creative Commons Attribution ShareAlike 3.0 License

TABLE OF CONTENTS

9.	Text Encoding Initiative (TEI)	1
	9.1 An introduction to the TEI and the TEI Consortium	1
	9.2 TEI P4: Guidelines for Electronic Text Encoding and Interchange	
		1
	9 3 TFLUS: TFU ite	2

9. Text Encoding Initiative (TEI)

9.1 An introduction to the TEI and the TEI Consortium

Article

Vanhoutte, Edward. 2004. "An Introduction to the TEI and the TEI Consortium." In: Mats Dahlström, Espen S. Ore, & Edward Vanhoutte (eds.), *Electronic Scholarly Editing-Some Northern European Approaches*. A Special Issue of *Literary and Linguistic Computing*, 19/1. 9–16.

Homepage

https://www.tei-c.org/

9.2 TEI P4: Guidelines for Electronic Text Encoding and Interchange

Description

TEI P4 is the current version of the Guidelines, and should be cited as Sperberg-McQueen, C.M. and Burnard, L. (eds.) 2002. *TEI P4: Guidelines for Electronic Text Encoding and Interchange.* Oxford, Providence, Charlottesville, Bergen: Text Encoding Initiative Consortium. The chief objective of this revision was to implement proper XML support in the Guidelines, while ensuring that documents produced to earlier TEI specifications remained usable with the new version.

Homepage

https://www.tei-c.org/P4X/

9.3 TEI U5: TEILite

Description

TEILite. TEI U5: Encoding for Interchange: an introduction to the TEI. This document provides an introduction to the recommendations of the Text Encoding Initiative (TEI), by describing a manageable subset of the full TEI encoding scheme. The scheme documented here can be used to encode a wide variety of commonly encountered textual features, in such a way as to maximize the usability of electronic transcriptions and to facilitate their interchange among scholars using different computer systems. It is also fully compatible with the full TEI scheme, as defined by TEI document P4, Guidelines for Electronic Text Encoding and Interchange, published by the TEI Consortium in 2002.

This document is available in HTML on the TEI Consortium Webpage.

Homepage

https://www.tei-c.org/Lite/