## **Context-based Multi-Document Summarization using Fuzzy Coreference Cluster Graphs**

Submitted by rene [1] on Mon, 2010-08-16 06:47

- <u>DUC/TAC</u> [2]
- Summarization [3]
- Fuzzy Sets & Systems [4]

Title {Context-based Multi-Document Summarization using Fuzzy

Coreference Cluster Graphs }

**Publication Type** Conference Paper

Year of Publication 2006

Refereed Designation Non-Refereed

Authors Witte, R. [5], R. Krestel [6], and S. Bergler [7]

Conference Name Proceedings of Document Understanding Workshop (DUC) Date Published June 8-9

Conference Location New York City, NY, USA Constructing focused, context-based multi-document summaries Abstract

requires an analysis of the context questions, as well as their corresponding document sets. We present a fuzzy cluster graph algorithm that finds entities and their connections between context and documents based on fuzzy coreference chains and describe the design and implementation of the ERSS summarizer

implementing these ideas.

**URL** http://duc.nist.gov/pubs/2006papers/20.final.pdf [8]

Copyright © 2006 René Witte, Ralf Krestel, and Sabine Bergler. Copyright

All rights reserved.

Attachment Size 20.final .pdf [9] 545.61 KB



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a Creative Commons Attribution-Share Alike 2.5 Canada License.

## Source URL (retrieved on 2025-12-22 05:37):

https://www.semanticsoftware.info/biblio/context-based-multi-document-summarization-using-fuzzy-coreference-cluster-graphs

## Links:

- [1] https://www.semanticsoftware.info/users/rene
- [2] https://www.semanticsoftware.info/category/project/ductac
- [3] https://www.semanticsoftware.info/category/topic/nlp/summarization
- [4] https://www.semanticsoftware.info/category/topic/fuzzy-sets-systems
- [5] https://www.semanticsoftware.info/biblio/author/1
- [6] https://www.semanticsoftware.info/biblio/author/6
- [7] https://www.semanticsoftware.info/biblio/author/7
- [8] http://duc.nist.gov/pubs/2006papers/20.final.pdf

Semantics for the Masses

## **Context-based Multi-Document Summarization using Fuzzy Coreference Cluster Graphs** Published on semanticsoftware.info (https://www.semanticsoftware.info) [9] https://www.semanticsoftware.info/system/files/20.final\_.pdf