

Local File C:\Users\weber\Documents\AA-OCLC-Connexion Files\18-CMC-1.bib.db

OCLC 1054216542 Held by KZS - no other holdings

Save File 108

Rec stat c	Entered 20180925	Replaced 20180925			
Type t	ELvl l	Src e d	Audn	Ctrl	Lang eng
BLvl m	Form s	Conf 0	Biog	MRec	Ctry miu
	Cont bm	GPub	LitF 0	Indx 0	
Desc i	lls a	Fest 0	DtSt s	Dates 2017 ,	
007	c #b r #d b				
040	KZS #c KZS #d KZS				
020	9780355540772				
020	0355540770				
090	QA76.9.N38 #b K74 2017 (Online)				
092	#b				
049	KZSS				
100 1	Kriz, David #e author.				
245 1 2	A sentiment analysis-based model for controlling tone in written composition / #c by David Kriz.				
264 1	Ann Arbor, MI : #b ProQuest, #c 2017.				
300	1 online resource (128 pages) : #b digital, PDF, illustrations.				
336	text #b txt #2 rdacontent				
337	computer #b c #2 rdamedia				
338	online resource #b cr #2 rdacarrier				
500	Source: Masters Abstracts International, Volume: 57-02.				
500	Advisors: Dylan Schwesinger; Dale Parson.				
500	"September 2017"				
502	Thesis (M.S.)--Kutztown University of Pennsylvania, 2017.				
520	Though many word processing products presently offer some form of spelling or grammar assistance no features in these products address a user's interest in affecting the tone present in a written composition. This thesis explores the application of natural language processing (NLP) techniques to gauge the tone of a written composition. A synonymous substitution systems is discussed. In this system, natural language in split positions is characterized for its tone and then scaled on a 5-point scale as very negative, negative, neutral, positive or very positive. A proof-of-concept model is presented.				
538	Mode of access: World Wide Web.				
504	Includes bibliographical references (pages 70-74)				
506	Available to subscribers only.				
500	Typescript.				
588	Description from online version (viewed Sept. 25, 2018)				
650 0	<u>Natural language processing (Computer science)</u>				
650 0	<u>Tone (Phonetics)</u>				
710 2	Kutztown University of Pennsylvania. #b Dept. of Computer and Information Technology.				
773 0	#t Masters Abstracts International #g 57-02(E).				
856 4 0	#u http://gateway.proquest.com/openurl?url_ver=Z39.88-2004&rft_val_fmt=info:ofi/fmt:kev:mtx:dissertation&res_dat=xri:pqm&rft_dat=xri:pqdiss:10687047				

Delete Holdings- Export- Label- Produce- Submit- Replace-C Report Error- Update Holdings- Validate- Source-OCLC Workflow-In Process