Hen-Hsen Huang

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	From Opinion Mining to Financial Argument Mining. SpringerBriefs in Computer Science, 2021, , .	0.2	5
2	Numerals in Financial Narratives. SpringerBriefs in Computer Science, 2021, , 55-71.	0.2	0
3	Perspectives and Conclusion. SpringerBriefs in Computer Science, 2021, , 89-95.	0.2	Ο
4	FinTech Applications. SpringerBriefs in Computer Science, 2021, , 73-87.	0.2	2
5	Organizing Financial Opinions. SpringerBriefs in Computer Science, 2021, , 35-54.	0.2	Ο
6	FinSense: An Assistant System for Financial Journalists and Investors. , 2021, , .		6
7	Modeling Financial Opinions. SpringerBriefs in Computer Science, 2021, , 9-20.	0.2	Ο
8	Sources and Corpora. SpringerBriefs in Computer Science, 2021, , 21-33.	0.2	0
9	NumClaim. , 2020, , .		13
10	Learning to Generate Correct Numeric Values in News Headlines. , 2020, , .		4
11	Hedging via Opinion-based Pair Trading Strategy. , 2020, , .		3
12	Keeping Their Words: Direct and Indirect Chinese Quote Attribution from Newspapers. , 2020, , .		2
13	Numeral Attachment with Auxiliary Tasks. , 2019, , .		14
14	CrowdPT: Summarizing Crowd Opinions as Professional Analyst. , 2019, , .		4
15	Final Report of the NTCIR-14 FinNum Task: Challenges and Current Status of Fine-Grained Numeral Understanding in Financial Social Media Data. Lecture Notes in Computer Science, 2019, , 183-192.	1.3	5
16	Next cashtag prediction on social trading platforms with auxiliary tasks. , 2019, , .		4
17	Numeracy-600K: Learning Numeracy for Detecting Exaggerated Information in Market Comments. , 2019, , .		24
10	Crowd Missing Converting Investory' Opinions into Indianteur, 2010		

18 Crowd View: Converting Investors' Opinions into Indicators. , 2019, , .

#	Article	IF	CITATIONS
19	Fine-Grained Analysis of Financial Tweets. , 2018, , .		2
20	Numeral Understanding in Financial Tweets for Fine-Grained Crowd-Based Forecasting. , 2018, , .		19
21	Implicit opinion analysis: Extraction and polarity labelling. Journal of the Association for Information Science and Technology, 2017, 68, 2076-2087.	2.9	4
22	A simplification–translation–restoration framework for domain adaptation in statistical machine translation: A case study in medical record translation. Computer Speech and Language, 2017, 42, 59-80.	4.3	2