## Lin Shi

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7887778/publications.pdf

Version: 2024-02-01

		2682572	2550090
21	289	2	3
papers	citations	h-index	g-index
21	21	21	188
21	21	21	100
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Machine learning techniques for code smell detection: A systematic literature review and meta-analysis. Information and Software Technology, 2019, 108, 115-138.	4.4	153
2	Maintenance Effort Estimation for Open Source Software: A Systematic Literature Review., 2016,,.		22
3	Why Is It Important to Measure Maintainability and What Are the Best Ways to Do It?., 2017, , .		19
4	Detection of hidden feature requests from massive chat messages via deep siamese network. , 2020, , .		19
5	A first look at developers' live chat on Gitter. , 2021, , .		14
6	Understanding feature requests by leveraging fuzzy method and linguistic analysis. , 2017, , .		12
7	Learning from evolution history to predict future requirement changes. , 2013, , .		10
8	Is It a New Feature or Simply "Don't Know Yet�: On Automated Redundant OSS Feature Requests Identification. , 2016, , .		6
9	A deep multitask learning approach for requirements discovery and annotation from open forum. , 2020, , .		6
10	A Deep Context-wise Method for Coreference Detection in Natural Language Requirements. , 2020, , .		5
11	BehaviorKI: Behavior Pattern Based Runtime Integrity Checking for Operating System Kernel. , 2018, , .		4
12	ISPY: Automatic Issue-Solution Pair Extraction from Community Live Chats., 2021,,.		4
13	An Empirical Study to Revisit Productivity across Different Programming Languages. , 2017, , .		3
14	Automated data function extraction from textual requirements by leveraging semi-supervised CRF and language model. Information and Software Technology, 2022, 143, 106770.	4.4	3
15	NERO: A Text-based Tool for Content Annotation and Detection of Smells in Feature Requests. , 2020, , .		2
16	Automated Extraction of Requirement Entities by Leveraging LSTM-CRF and Transfer Learning., 2020,,.		2
17	Learning to extract transaction function from requirements: an industrial case on financial software. , 2020, , .		2
18	Automatically detecting feature requests from development emails by leveraging semantic sequence mining. Requirements Engineering, 2021, 26, 255-271.	3.1	1

#	Article	IF	CITATIONS
19	Detecting coreferent entities in natural language requirements. Requirements Engineering, 0, , .	3.1	1
20	BugListener., 2022,,.		1
21	Stage-oriented Analysis on Factors Impacting Bug Fixing Time. , 2016, , .		O