

Queries part 2

Monday, 27 February 2023

13:02

IEEE Xplore Nueva versión 12/05/2021

NEW COLLECTION : DATE : 27/02/202

ID	Database	Query	Time Frame	N
X7_2 (12/05/2021)	IEEE Xplore	("All Metadata":social media) AND ("All Metadata":epidemics)	FROM MAY 2021 TO DEC 2022	9
X8_2	IEEE Xplore	(social media AND (tracking OR mitigating OR monitoring) AND epidemics)	FROM MAY 2021 TO DEC 2022	1
X9_2	IEEE Xplore	("All Metadata":social media) AND ("All Metadata":epidemics) AND ("All Metadata":fake news)	FROM MAY 2021 TO DEC 2022	2
X10_2	IEEE Xplore	("All Metadata":social media) AND ("All Metadata":epidemics) AND ("All Metadata":support system)	FROM MAY 2021 TO DEC 2022	1
X11_2	IEEE Xplore	("All Metadata":social media) AND ("All Metadata":epidemics) AND ("All Metadata":addiction)	FROM MAY 2021 TO DEC 2022	2
X12_2	IEEE Xplore	("All Metadata":social media) AND ("All Metadata":epidemics) AND ("All Metadata":mental health)	FROM MAY 2021 TO DEC 2022	1
				1

Number of Results
3
4
0
9
5
63

SCIENCE DIRECT Nueva versión 28/09/2021

NEW COLLECTION : DATE : 27/02/2023

ID	Databas e	Query	Time Frame	Number of Results	Notes
RQ1	SD	"social media" AND epidemics AND monitoring AND tracking	FROM OCT 2021 TO DEC 2022	180	Used date : 2
RQ2	SD	"social media" AND "epidemics AND "fake news"	FROM OCT 2021 TO DEC 2022	99	
RQ3	SD	"social media" AND epidemics AND "mental health" AND "support system"	FROM OCT 2021 TO DEC 2022	20	
RQ3	SD	"social media" AND epidemic AND "mental health" AND addiction	FROM OCT 2021 TO DEC 2022	48	
				347	

SPRINGERLINK

NEW COLLECTION : DATE : 27/02/2023

ID	Database	Query	Time Frame	Number of Results
RQ1	SPRINGERLINK	"social media" AND epidemics AND monitoring AND tracking	2022	297
RQ2	SPRINGERLINK	"social media" AND "epidemics AND "fake news"	2022	167
RQ3	SPRINGERLINK	"social media" AND epidemics AND "mental health" AND "support system"	2022	51
RQ3	SPRINGERLINK	"social media" AND epidemic AND "mental health" AND addiction	2022	131
				646

ACM

NEW COLLECTION : DATE : 27/02/2023

--	--	--	--	--

022

F	Notes
	246 article + 51 conference papers
	39 confs + 128 articles
	51 articles
	131 articles

Tf	Tot	Costo
----	-----	-------

rq	Db	Query
RQ1	ACM Digital Library	[All : social media] AND [All : epidemics] AND [All : monitoring] AND [All : tracking] AND [Publication Date : (06/01/2021 TO 12/31/2022)]
RQ2	ACM Digital Library	[All : social media] AND [All : fake news] AND [All : epidemics] AND [Publication Date : (06/01/2021 TO 12/31/2022)]
RQ3	ACM Digital Library	[Full Text : social media] AND [Full Text : epidemic] AND [Full Text : mental health] AND [Publication Date : (06/01/2021 TO 12/31/2022)]

MDPI

NEW COLLECTION : DATE : 27/02/2023

ID	Database	Query	Time Frame	Number of Results
RQ1	MDPI	"social media" AND epidemics AND monitoring AND tracking	2022	158
RQ2	MDPI	"social media" AND "epidemics AND "fake news"	2022	113
RQ3	MDPI	"social media" AND epidemics AND "mental health" AND "support system"	2022	33
RQ3	MDPI	"social media" AND epidemic AND "mental health" AND addiction	2022	69
TOTAL				373

ARXIV

NEW COLLECTION : DATE : 27/02/2023

ID	Database	Query	Time Frame	Number of Results
RQ1	Arxiv	"social media" AND epidemics AND monitoring AND tracking	2022	0
RQ2	Arxiv	"social media" AND "epidemics AND "fake news"	2022	1

IT	IoT	notes
JUNE 2021 to DEC 2022	160	Additional filter : type = research article
JUNE 2021 to DEC 2022	224	Additional filter : type = research article
JUNE 2021 to DEC 2022	562	Additional filter : type = research article
	946	

of	Notes

	Notes

RQ3	Arxiv	"social media" AND epidemics AND "mental health"	2022	0
-----	-------	--	------	---

Pubmed

NEW COLLECTION : DATE : 27/02/2023

ID	Databas e	Query	Time Frame	Number of Results
RQ1	Pubmed	"social media" AND epidemics AND monitoring AND tracking	2022	54
RQ2	Pubmed	"social media" AND "epidemics AND "fake news"	2022	149
RQ3	Pubmed	"social media" AND epidemics AND "mental health" AND "support system"	2022	81
RQ3	Pubmed	"social media" AND epidemic AND "mental health" AND addiction	2022	136
				420

--	--

	Included after title/abstract	Included after full text
	10	
	23	
	13 (for both parts)	(for both parts)