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# WELCOME TO THE 2020 QS WORLD UNIVERSITY RANKINGS BY SUBJECT

Welcome to your institution's fact file for the QS World University Rankings by Subject 2020.

This file provides the scores for your institution in the subjects that you have been evaluated in, as well as the scores and ranks for those subjects where you made it into the published rankings table. It should also provide you with useful information for any media communication you might need to prepare prior to launch.

To produce the rankings for this year the team analysed over 22 million papers, producing close to 200 million citations. 1,368 institutions have been ranked across 48 subjects in 5 subject areas, creating over 15,500 published entries. These figures reflect some of the scale behind this huge undertaking that the team carries out in order to produce these subject rankings.

The first section contains an "at a glance" summary of your institution's performance across the board in all the subject areas covered. The wheel chart is a graphical representation – brightly coloured bars indicate that you have achieved a score in that subject; the longer the bar the higher the score you have attained. A pale bar in a subject area indicates your performance in the broad subject area.

The next table shows a summary of your scores and ranks in all the subjects you have been ranked in including a column which also shows your domestic rank in that subject. The following table then shows you your results in the subject rankings for the last three years so you can track your progress.

In the Appendix you will find an explanation of the weightings that make up the different subject tables, the evolution of the subject rankings exercise, the paper thresholds that we have used in this edition and an indication of the number of institutions considered and ranked.

I hope you will find this useful, but we have also prepared a more extensive EXTENDED FACT FILE for you, presenting your institution in context, subject by subject, indicator by indicator in greater depth. Please file a request via the link attached in the email and the team will aim to get back to you within a couple of days depending on the volume of requests.

Selina Griffin Rankings Manager, QS

# **UNIVERSITY OF ILLINOIS, CHICAGO (UIC)**

AT A GLANCE

**RANKED IN** 

5 BROAD SUBJECT AREAS

SCORED IN

**41** SUBJECTS

**RANKED IN** 

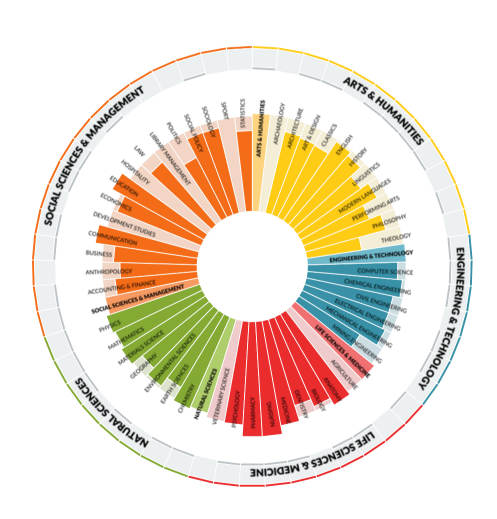
29 SUBJECTS

TOP 100 FOR

**5** SUBJECTS

TOP 50 FOR

3 SUBJECTS



Arts & Humanities



Engineering & Technology



Life Sciences & Medicine



Natural Sciences



Social Sciences & Management



Each bar presents the score in the given subject;

Lightly shaded areas indicate performance in the corresponding broad subject area.

# **UNIVERSITY OF ILLINOIS, CHICAGO (UIC)**

**United States** 

198

210=

135=

219=

228

These are the ranks achieved by the institution in the QS Rankings by Broad Subject Area.

**Arts & Humanities** 

**Engineering &** Technology

Life Sciences & Medicine

**Natural Sciences** Social Sciences &

Management

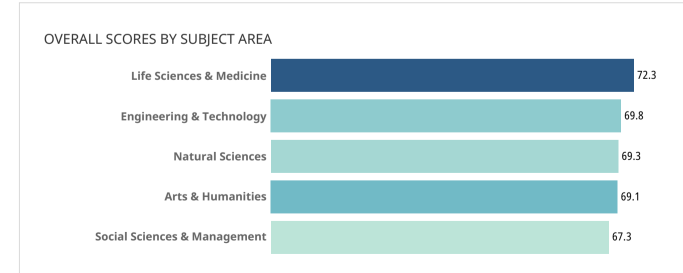












In 2020, University of Illinois, Chicago (UIC) has been ranked in 5 out of 5 broad subject areas.

Life Sciences & Medicine is the institution's strongest field at 135= and an overall score of **72.3**.

Below is the institution's detailed performance by indicator and overall score across the 48 subjects currently featured in the QS World University Rankings by Subject. It is very unusual for an institution to qualify for consideration in all 48 subjects.

		Global Rank	Domestic Rank	Academic	Employer	Citations	H-index	Score
Arts & Humanities	Arts & Humanities	198	46	69.9	61.7	87.4	61.2	69.1
	Archaeology							
	Architecture / Built Environment	101-150	29	55.5	55.7	78.2	68.9	59.1
	Art & Design	151-200	33=	57.1	65.3			57.9
	Classics & Ancient History			56.9	59.5			57.2
Ш	English Language & Literature	101-150	41	67.1	58.0	79.5		67.4
£	History	151-200	44	58.2	53.9	85.0	76.8	64.6
% ⊗	Linguistics	151-200	46	51.9	63.0	81.1	72.5	55.5
Arı	Modern Languages	251-300	48	62.5	60.2			61.8
	Performing Arts			49.5	53.9			50.4
	Philosophy	151-200	41=	53.9	53.7	85.4	71.3	58.8
	Theology, Divinity & Religious Studies			30.2	80.3	48.5	51.3	39.2
	Engineering & Technology	210=	46	68.6	61.2	87.3	72.7	69.8
∞ _	Computer Science & Information Systems	201-250	44	53.0	60.5	83.4	79.7	63.8
ing log)	Engineering - Chemical	151-200	39	61.6	66.7	78.9	73.1	67.5
Engineering & Technology	Engineering - Civil & Structural			70.4	54.7	63.3	57.3	62.7
gin	Engineering - Electrical & Electronic	201-250	47	59.0	62.0	74.5	62.7	62.8
ᇤᆫ	Engineering - Mechanical, Aeronautical & Manufact	201-250	45=	60.1	62.0	78.8	70.9	65.1
	Engineering - Mineral & Mining			29.3	61.6	74.4	65.1	51.1
	Life Sciences & Medicine	135=	40=	71.4	65.5	80.4	68.2	72.3
e e	Agriculture & Forestry							
: <u>:</u>	Anatomy & Physiology	51-100	22	59.8	71.6	89.6	84.7	74.7
Life Sciences & Medicine	Biological Sciences	201-250	55=	55.3	64.3	84.2	78.1	69.1
	Dentistry			39.2	57.7	81.7	72.2	63.7
	Medicine	101-150	37	64.3	65.8	87.2	84.2	75.2
cien	Nursing	42	14	76.7	65.7	87.1	85.4	81.3
e S	Pharmacy & Pharmacology	40	10	79.2	66.4	86.7	85.2	81.3
Ë	Psychology	101-150	45	67.4	57.0	90.6	82.5	73.0
	Veterinary Science							

		Global Rank	Domestic Rank	Academic	Employer	Citations	H-index	Score
Ş.	Natural Sciences	219=	50	63.9	63.3	77.6	77.9	69.3
	Chemistry	151-200	41=	61.0	65.7	89.9	76.3	70.8
an ce	Earth & Marine Sciences			53.1	62.7	63.2	67.0	60.1
Natural Sciences	Environmental Sciences	251-300	63=	59.4	62.0	80.6	68.2	67.2
ra	Geography			57.4	58.2	74.6	64.1	61.1
atu	Materials Science	151-200	45	62.2	58.8	87.6	71.2	70.5
Z	Mathematics	151-200	46	65.6	60.3	80.7	69.3	68.3
	Physics & Astronomy	151-200	41	63.2	60.4	85.6	77.7	70.0
	Social Sciences & Management	228	46	63.1	62.0	91.4	79.8	67.3
	Accounting & Finance	201-250	50	55.2	61.2	60.4	63.5	58.4
	Anthropology			50.7	62.6	67.7	59.3	54.5
#	Business & Management Studies	251-300	61	46.1	62.3	90.1	83.8	59.1
& Management	Communication & Media Studies	51-100	27=	61.7	67.1	95.9	82.2	73.2
ıger	Development Studies							
ana	Economics & Econometrics	201-250	53	60.1	60.4	76.3	62.9	64.0
≥	Education	50=	18	62.4	58.6	95.6	89.7	74.1
	Hospitality & Leisure Management							
ienc	Law	251-300	41=	49.0	60.1	95.2	74.1	58.4
Sci	Library & Information Management							
Social Sciences	Politics & International Studies			31.4	58.2	75.3	68.0	47.5
Š	Social Policy & Administration			64.3	51.2	67.3		62.0
	Sociology	201-250	43	57.8	52.3	92.7	76.0	61.7
	Sports-related Subjects							
	Statistics & Operational Research			47.8	61.1	64.2	70.7	57.0

#### NOTES:

There are different reasons why an institution may not have results in any given subject.

- 1. It may not offer a program
- 2. It may not have published a sufficient number of papers
- 3. It may not have attracted a minimum level of recognition through our surveys.
- 4. Receiving a score for a particular subject does not guarantee that we have checked for its presence in your institution. These checks are only carried out for institutions with a score high enough to receive a published rank in the subject.

The tables below present the rank evolution in each evaluated subject.

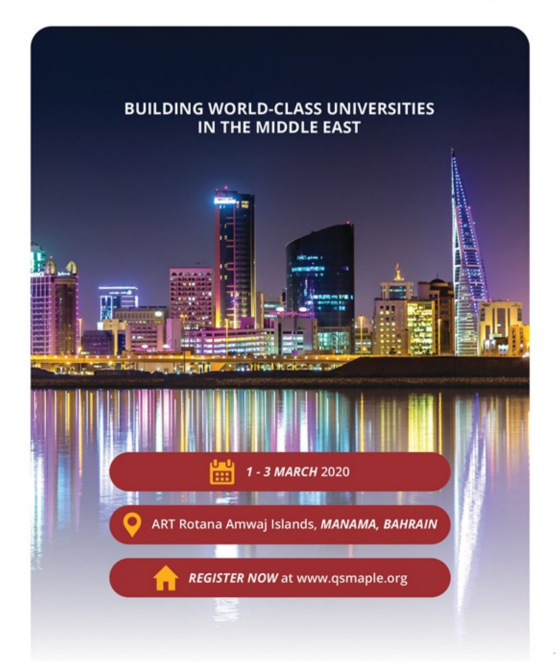
		2018	2019	2020
	Arts & Humanities	182=	166=	198
	Art & Design	101-150	151-200	151-200
	History	151-200	151-200	151-200
es	Archaeology			
Arts & Humanities	Architecture / Built Environment	101-150	51-100	101-150
□ Ba	Classics & Ancient History			
<u> </u>	English Language & Literature	101-150	101-150	101-150
₹. 80	Linguistics	201-250	201-250	151-200
Ā	Modern Languages		201-250	251-300
	Performing Arts			
	Philosophy	151-200		151-200
	Theology, Divinity & Religious Studies			
	Engineering & Technology	255=	217=	210=
∞ _	Computer Science & Information Systems	151-200	151-200	201-250
Engineering & Technology	Engineering - Chemical	151-200	201-250	151-200
eer	Engineering - Civil & Structural			
ngin Fect	Engineering - Mechanical, Aeronautical & Manufactu	201-250	251-300	201-250
<u> </u>	Engineering - Electrical & Electronic	201-250	201-250	201-250
	Engineering - Mineral & Mining			
	Life Sciences & Medicine	156	138=	135=
e e	Agriculture & Forestry			
<u> </u>	Anatomy & Physiology	41	51-100	51-100
Mec	Biological Sciences	151-200	151-200	201-250
<u>م</u>	Medicine	101-150	101-150	101-150
Jee	Pharmacy & Pharmacology	38	39	40
Life Sciences & Medicine	Psychology	101-150	101-150	101-150
fe S	Veterinary Science			
=	Dentistry			
	Nursing	46	39	42

		2018	2019	2020
	Natural Sciences	224=	214=	219=
	Chemistry	101-150	151-200	151-200
nces	Earth & Marine Sciences			
Natural Sciences	Environmental Sciences	201-250	251-300	251-300
ıral	Geography	101-150		
Natı	Materials Science	101-150	151-200	151-200
	Mathematics	151-200	151-200	151-200
	Physics & Astronomy	101-150	151-200	151-200
	Social Sciences & Management	287=	231=	228
	Accounting & Finance	101-150	151-200	201-250
	Anthropology			
	Business & Management Studies	251-300	251-300	251-300
ent	Communication & Media Studies	51-100	51-100	51-100
jem	Development Studies			
anaç	Economics & Econometrics	151-200	151-200	201-250
Social Sciences & Management	Education	51-100	51-100	50=
ces	Hospitality & Leisure Management			
cien	Law	251-300	251-300	251-300
ial S	Library & Information Management			
Soc	Politics & International Studies			
	Social Policy & Administration			
	Sociology	201-250	201-250	201-250
	Sports-related Subjects			
	Statistics & Operational Research	151-200	151-200	

















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DEFINITIONS,
WEIGHTINGS,
THRESHOLDS,
AND HEADLINE FIGURES

# **METHODOLOGY: DEFINITIONS & WEIGHTINGS**

#### ACADEMIC REPUTATION

Between 2015 and 2019 QS has collected votes from over 94,000 academics around the world.
Each academic counted has given their opinion on universities in their fields of expertises.

The employability metric is based on employer reputation. Over 44,000 global employer votes have been taken into account between 2015 and 2019 giving us a large pool of information

#### **EMPLOYER REPUTATION**

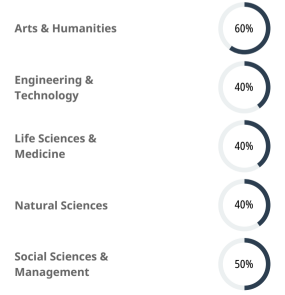
The employability metric is based on employer reputation. Over 44,000 global employer votes have been taken into account between 2015 and 2019 giving us a large pool of information in terms of hiring levels. Employers across all sectors and industries have taken part in the survey and include Facebook, Google, Uber, Wells Fargo, Bank of America etc.

#### **CITATIONS PER PAPER**

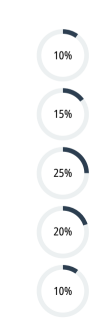
This ratio measures the average number of citations obtained per publication, and is an estimate of the impact and quality of the scientific work done by universities. To avoid anomalous results, only the institutions producing a minumum number of papers in the last five years are evaluated.

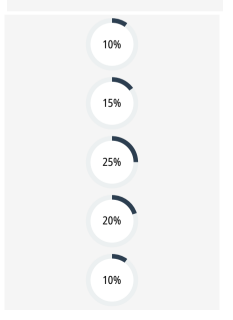
#### H-INDEX

The h-index is an index that attempts to measure both the productivity and impact of the work published by the insitutions' scientists and scholars. The index is based on the set of the institution's most cited papers and the number of citations that they have received in other publications.

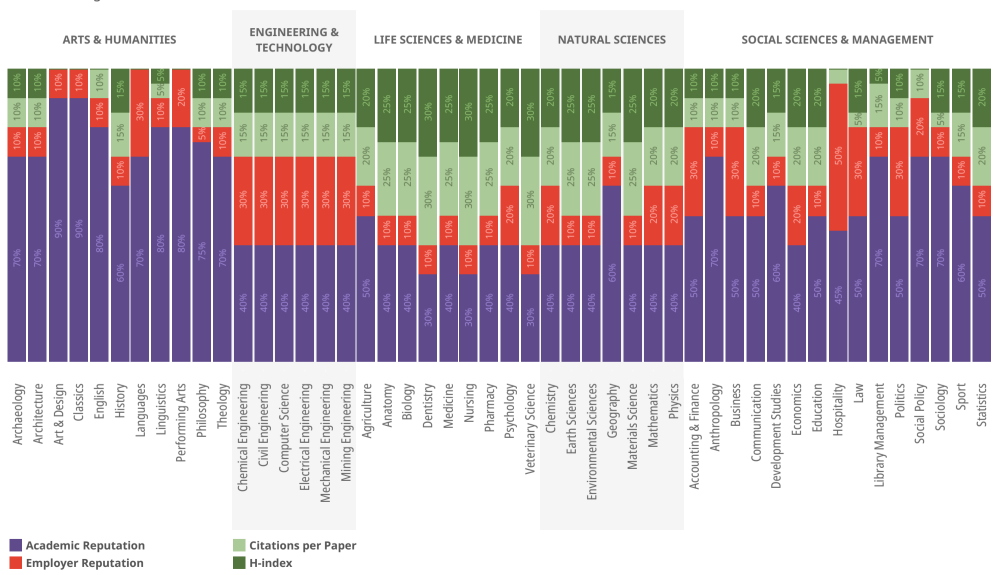




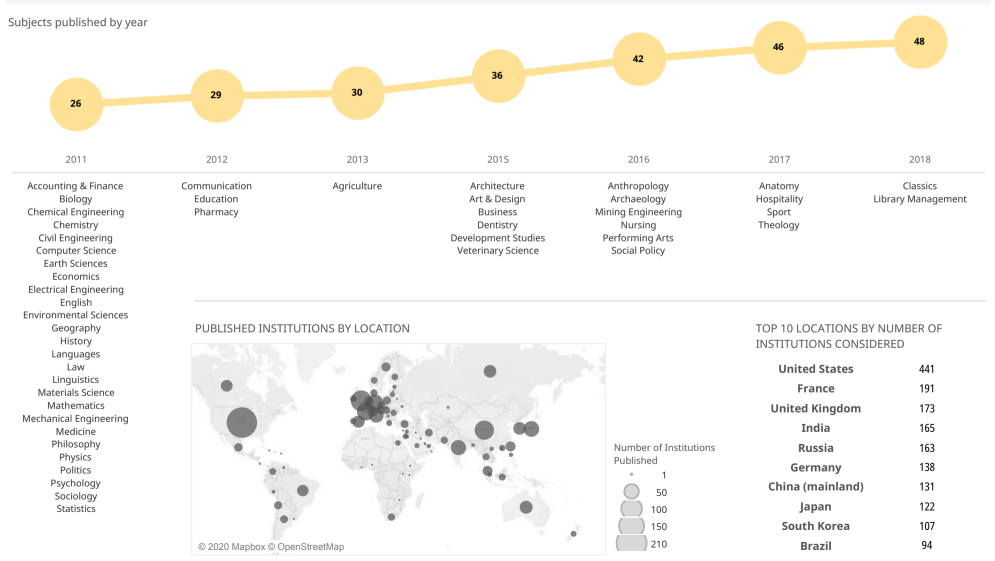




We use a variable approach to the weightings for the different subjects. The chart below provides details of the combinations used in the 2020 edition of the rankings.



The **QS World University Rankings**® **by Subject** ranks the world's top universities in individual subject areas, covering 48 disciplines as of 2020. A list of the considered subjects, grouped by the year of first release, is presented below.



The charts below present the number of institutions considered and published in each of the relevant subject areas.

Subjects Locations Institutions

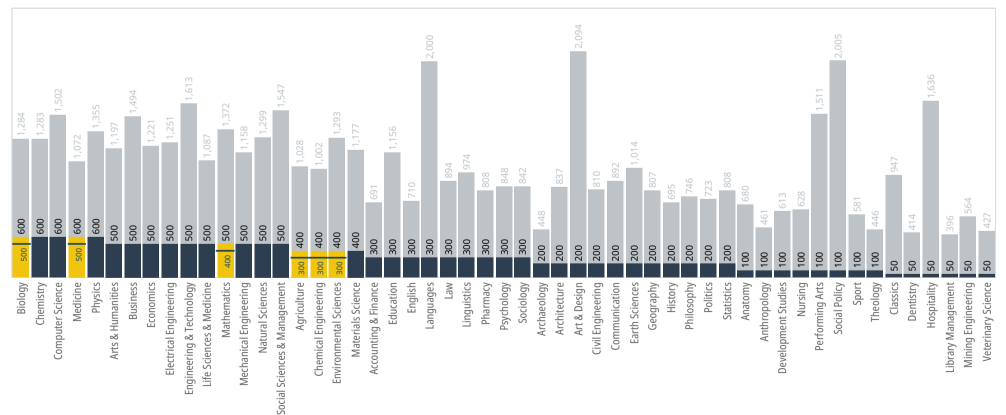
48

158

1,369

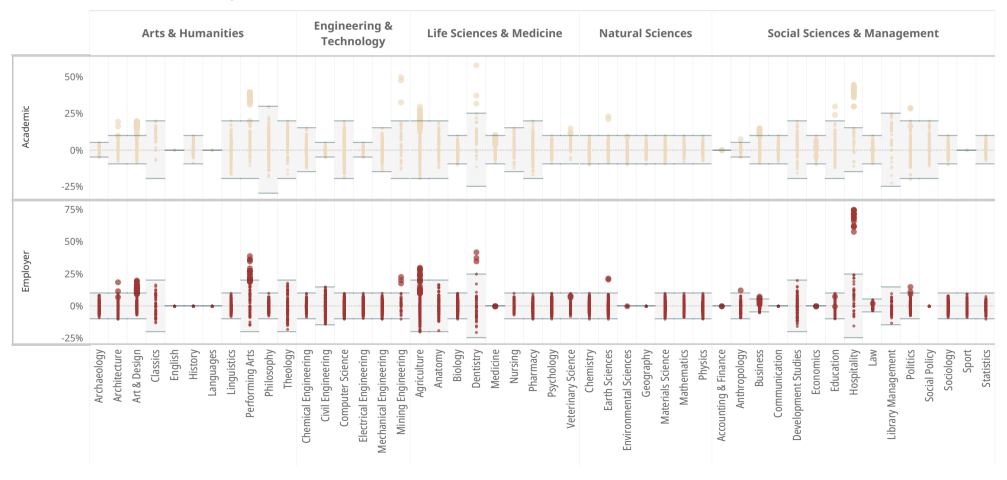
#### INSTITUTIONS CONSIDERED AND PUBLISHED BY SUBJECT - YEAR 2020

Subjects with highlight color have extended publishing ranges.



In the QS Subject Rankings methodology, a specialization adjustment is applied to the original reputation scores in order to boost the performance of those institutions that present a stronger focus in specific subjects. The original rank calculated for each subject is compared against the rank obtained in the relevant broad subject area containing the said subject according to the QS mapping. For example, the results in Biology are compared against the overall rank in Life Sciences & Medicine. Whenever the rank difference between the subject and the broad area exceeds five places, a positive or negative adjustment is applied in the Reputation score. The method compares the proportional difference for each institution against the maximum and minimum recorded globally. The maximum change cannot exceed the percentages presented in the chart below.

#### DISTRIBUTION OF SPECIALIST ADJUSTMENTS - REPUTATION

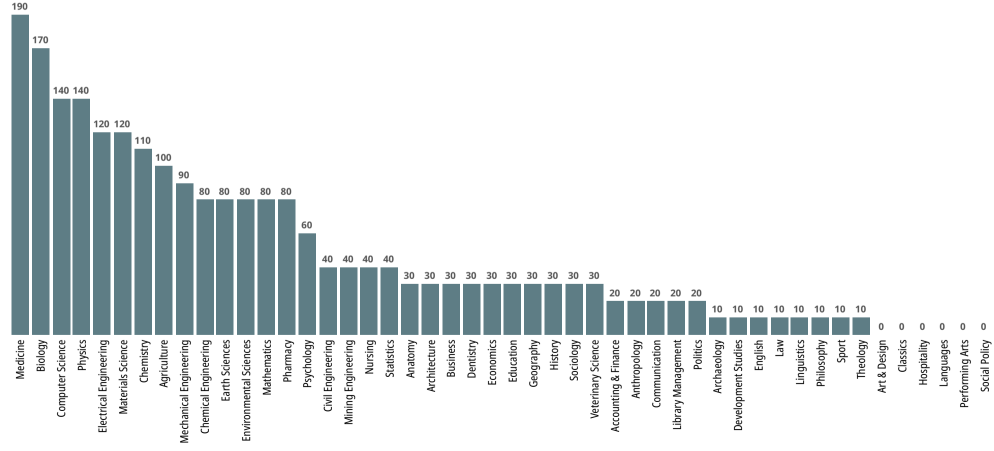


In order to feature in any discipline table, an institution must meet three simple prerequisites:

- Offer undergraduate or taught postgraduate programmes in the given discipline
- Exceed the minimum required score for the academic and/or employer reputation indicators
- Exceed the five-year threshold for number of papers published and indexed by Scopus in the given discipline

The following chart discloses the minimum number of papers required to be considered in the latest edition of the rankings by subject.

PAPER THRESHOLD BY SUBJECT - YEAR 2020
MINIMUM NUMBER OF PUBLICATIONS INDEXED BY SCOPUS REQUIRED TO BE CONSIDERED IN THE RANKINGS.



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