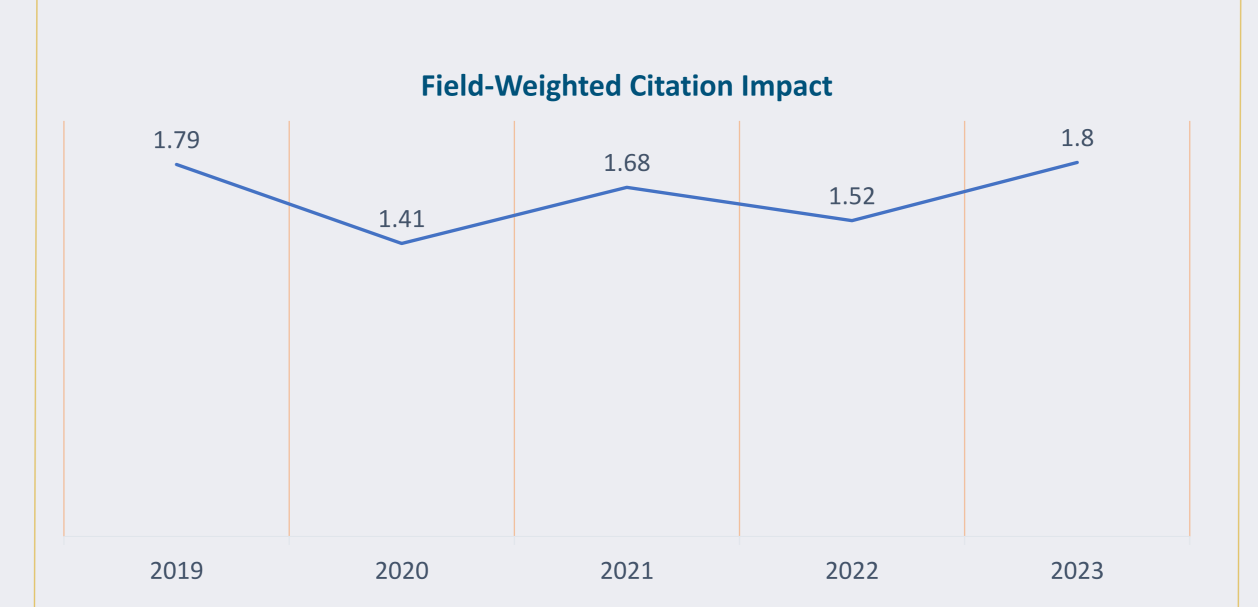
SABANCI UNIVERSITY OPEN ACCESS PUBLISHING OUTPUT (2019-2023)

In this study, a bibliometric analysis of OA publications of the SU was conducted using Scopus and Scival data. The data used in the analysis are OA publications from 2019-2023.

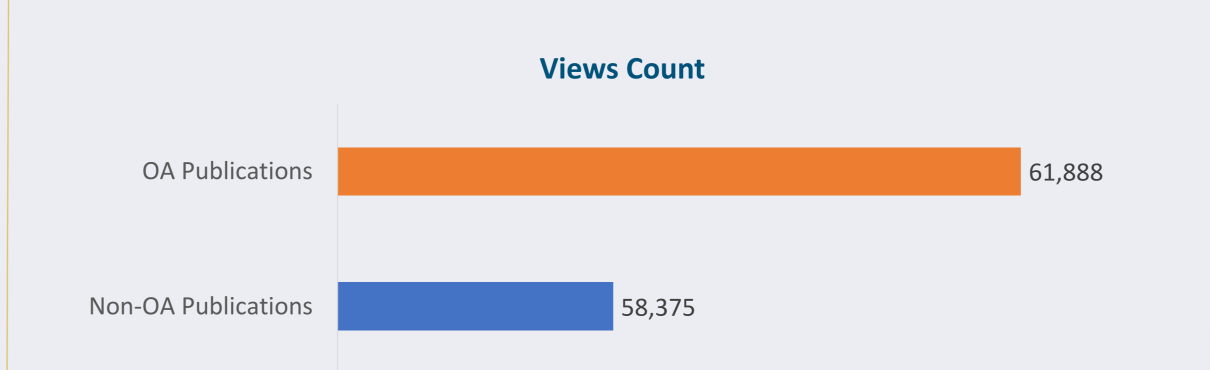
Open Access; 1333; 45% Non-open Access; 1662; 55%





Journal quartiles

Quartiles	Publications	Publication share (%)
Q1	831	66.3
Q2	283	22.6
Q3	95	7.6
Q4	45	3.6



Top 5 Subject Areas

Subject Area	Scholarly Output	Citations	Citations per Publication	Field-weighted Citation Impact
Engineering	329	6424	19,5	1,6
Physics and Astronomy	253	3663	14,5	1,15
Materials Science	243	4837	19,9	1,29
Computer Science	231	2336	10,1	1,23
Chemistry	196	5870	29,9	1,68

Top 50 keyphrases by relevance

Structural Health Monitoring
Targeted Drug Delivery
Scaffolds (Biology)
Polynomial Nanomaterial
Nucleotide Excision Repair
Microelectromechanical System
Long Non-Coding RNA
Long Non-Coding RNA
Repair
Electrospinning
Radio Burst X Ray Source
Ultimate Tensile Strength
Non-Coding RNA
Controlled Substance Autophagy
Nanotube
Supercapacitors
Magnetars
Silver Nanoparticle
Halloysite Nanotube
Halloysite Nanotube
Circumstellar Disk
Transients
Pulsar
Nanoparticle
X Ray Binaries
Untranslated RNA
Black Holes
Untranslated RNA
Black Holes
Torug Resistance
Tissue Engineering
Tissue Engineeri

According to the results,

- The production potential of OA publications is increasing year by year.
- The impact value of publications is high compared to the world average.
- OA publications are mostly produced in Q1 journals.
- The number of views is higher compared to non-OA publications.
- Publications are produced in many different fields.



IC OPEN ACCESS WEB PAGE

