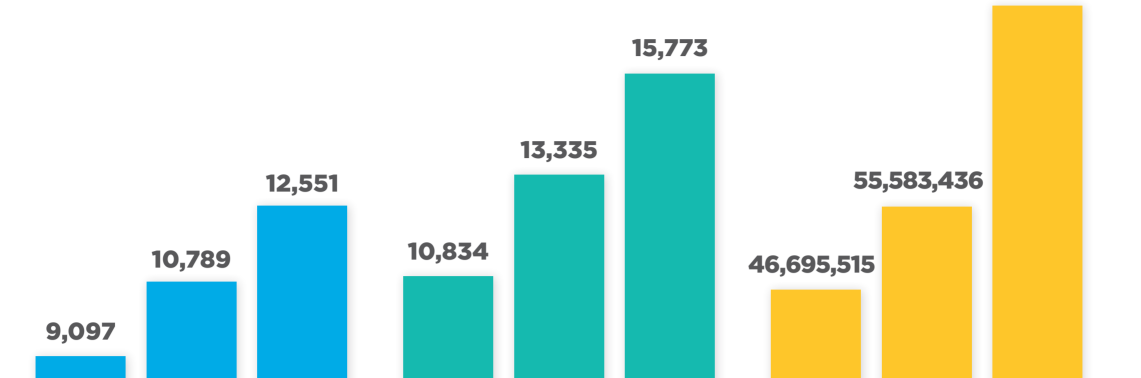


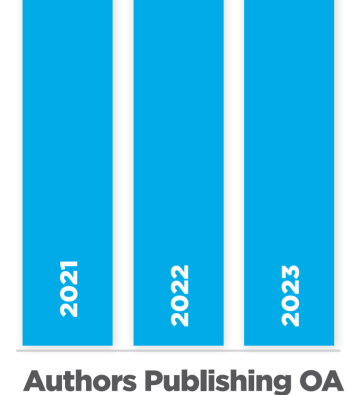
GROWING OPEN ACCESS IN CHEMISTRY

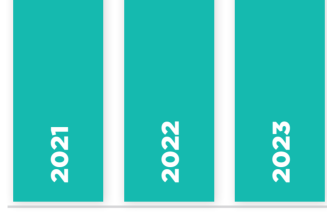
ACS Publications helps researchers, institutions, and funders find sustainable routes to open access.



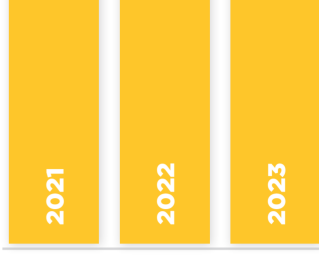
MORE AUTHORS, MORE ARTICLES, MORE DOWNLOADS







Number of OA articles is increasing



76,650,000

Along with OA Downloads

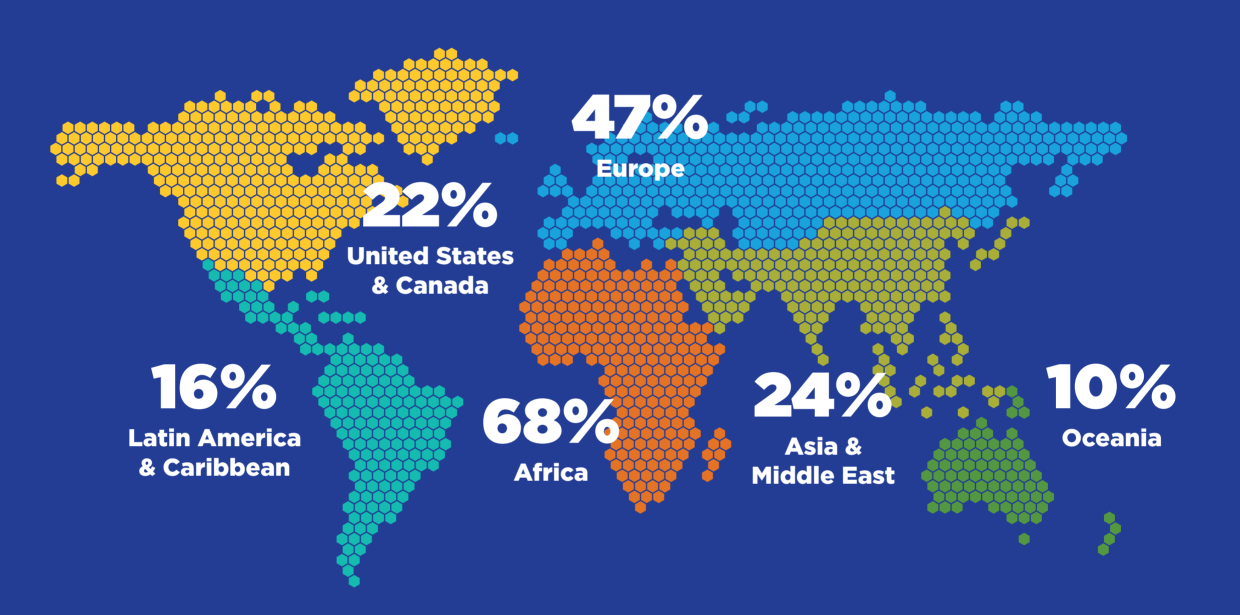


46% INCREASE in last two years

64% INCREASE in last two years

*Denotes corresponding authors

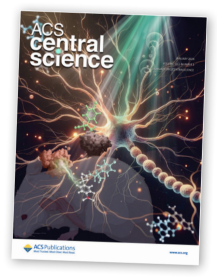
ACS AUTHORS GLOBALLY ARE PUBLISHING OPEN ACCESS



*Percentage of 2023 articles from each region published as open access

COMPELLING DISCOVERIES, EXCEPTIONAL IMPACT, AND FULLY OPEN ACCESS





2.8 million article downloads in 2023 24.2 2022 _{Citescore} 17,801 _{citations in 2022}

SIGNIFICANT MOMENTUM

in ACS Read and Publish Agreements





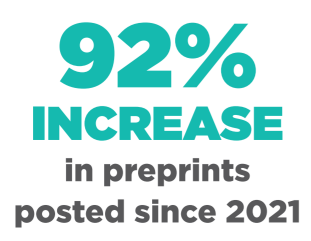


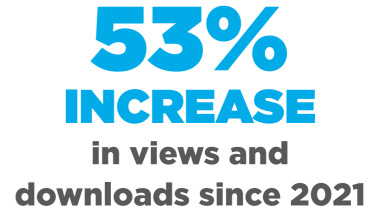


Countries - 27 Institutions - 412 Countries - 28 Institutions - 608 Countries - 35 Institutions - 1037

CONTINUED GROWTH in ChemRxivTM Preprints, Views, and Downloads

Preprints Posted Views and Downloads 11,195 2021 32,225,074 15,875 2022 41,372,743 21,531 2023 49,192,846





Find out more about the ways ACS supports open access at ACSOpenScience.org