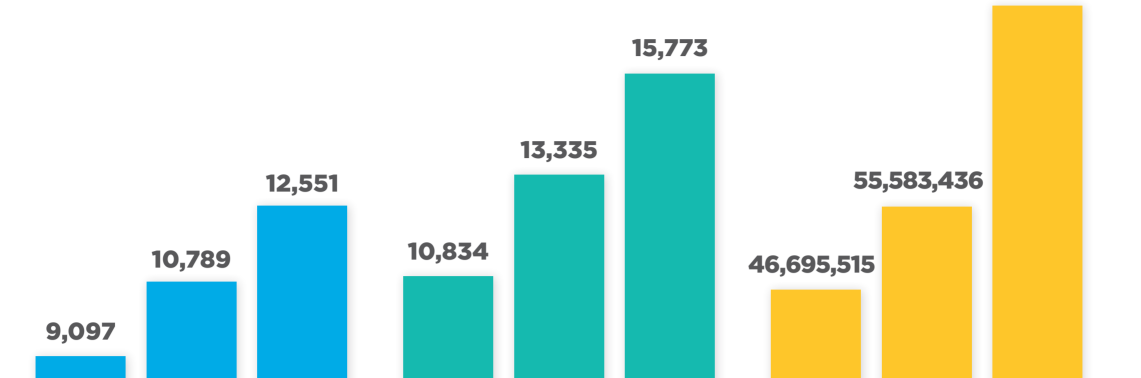


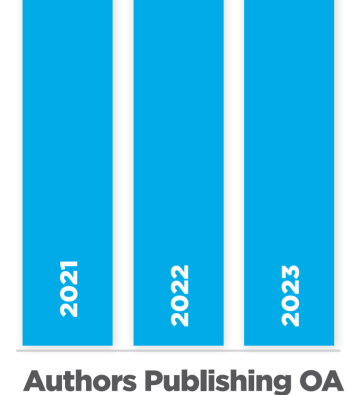
#### GROWING OPEN ACCESS IN CHEMISTRY

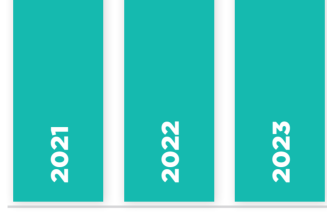
ACS Publications helps researchers, institutions, and funders find sustainable routes to open access.



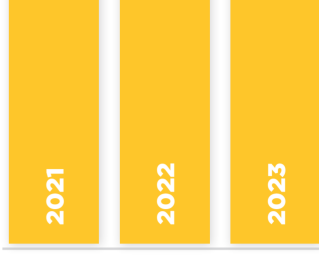
#### MORE AUTHORS, MORE ARTICLES, MORE DOWNLOADS







Number of OA articles is increasing



76,650,000

Along with OA Downloads

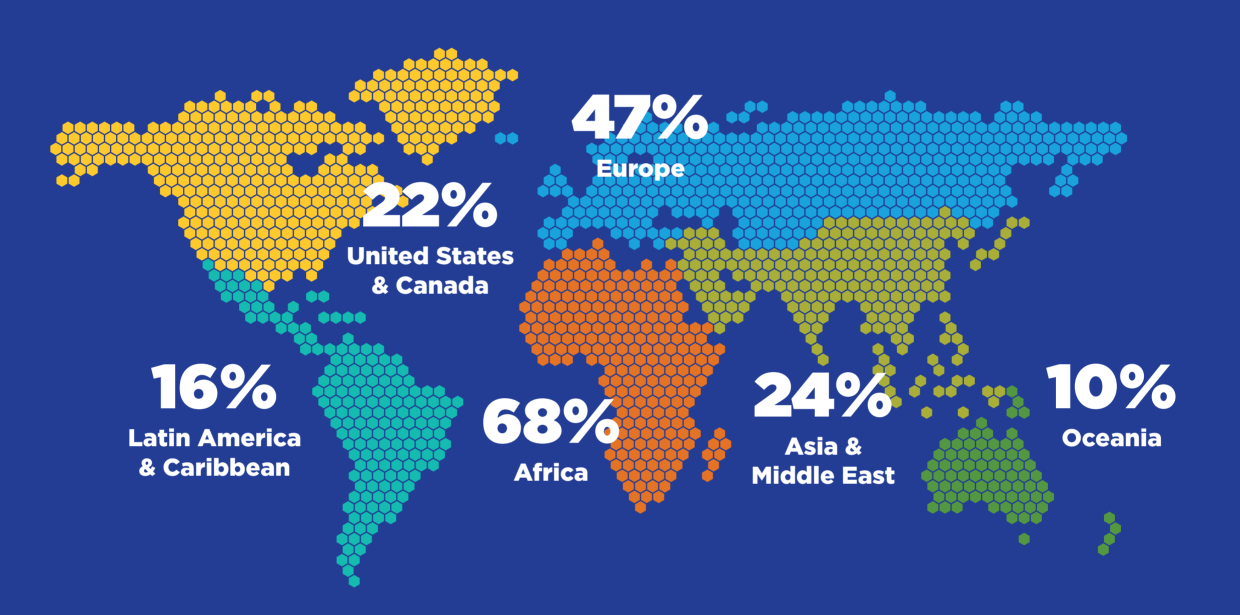


**46% INCREASE** in last two years

64% INCREASE in last two years

\*Denotes corresponding authors

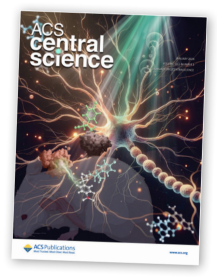
## ACS AUTHORS GLOBALLY ARE PUBLISHING OPEN ACCESS



\*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 <sub>Citescore</sub> 17,801 <sub>citations in 2022</sub>

#### SIGNIFICANT MOMENTUM

in ACS Read and Publish Agreements





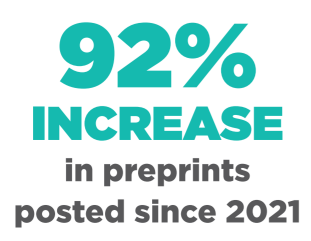


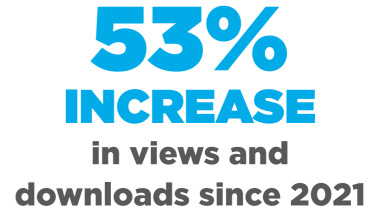


Countries - 27 Institutions - 412 Countries - 28 Institutions - 608 Countries - 35 Institutions - 1037

#### **CONTINUED GROWTH** in ChemRxiv<sup>TM</sup> 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