ICTS Publication Snapshot 2017

Center for Public Health Systems Science

Follow this and additional works at: https://openscholarship.wustl.edu/cphss

Recommended Citation
https://openscholarship.wustl.edu/cphss/52

This Report Tool is brought to you for free and open access by the Brown School at Washington University Open Scholarship. It has been accepted for inclusion in Center for Public Health Systems Science by an authorized administrator of Washington University Open Scholarship. For more information, please contact digital@wumail.wustl.edu.
ICTS Publication Snapshot 2017

ICTS member scientific productivity in 2017

1,662 ICTS members (75% of active members) published in 2017, resulting in 4,450 publications which earned 64,517 views in Scopus.

1 out of 3 ICTS publications were in the 10% most cited publications worldwide.

Publications earned 20,412 total citations, an average of 4.6 citations per publication.

1,692 unique journal titles were represented, including these top 10 journals:

- Scientific Reports
- PNAS
- Nature Communications
- Journal of Biological Chemistry
- Science Translational Medicine
- Annals of Thoracic Surgery
- Cancer
- ICHER
- JNCCN

Journal articles covered these top 10 subject areas:

- Medicine
- Biochemistry*
- Neuroscience
- Immunology & Microbiology
- Psychology
- Multidisciplinary
- Engineering
- Pharmacology**
- Social Sciences

1 out of 3 ICTS publications were in the 10% most cited publications worldwide.

Article authors represented 1,733 institutions worldwide, all 50 States, and all CTSA Hubs.

Statistics calculated as of June 2018. Data from publications authored by ICTS members and publications that acknowledge WU CTSA awards is collected from several databases on an annual basis using Elsevier Scopus & SciVal, Clarivate Analytics Web of Science, & MEDLINE®/PubMed®. Views in Scopus represent the sum of abstract views and clicks on the link to view full-text. See https://icts.wustl.edu/icts-researchers/impact/publications/hot-papers for more information.