



ORCID @ PLOS

ORCID Peer Review Week Webinar, September 14, 2018

Kerry Kroffe, Director, Editorial Services, PLOS

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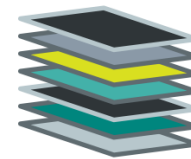
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2017 Highlights

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MONTHLY ARTICLE VIEWS

2,000,000+
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 **380,000+**
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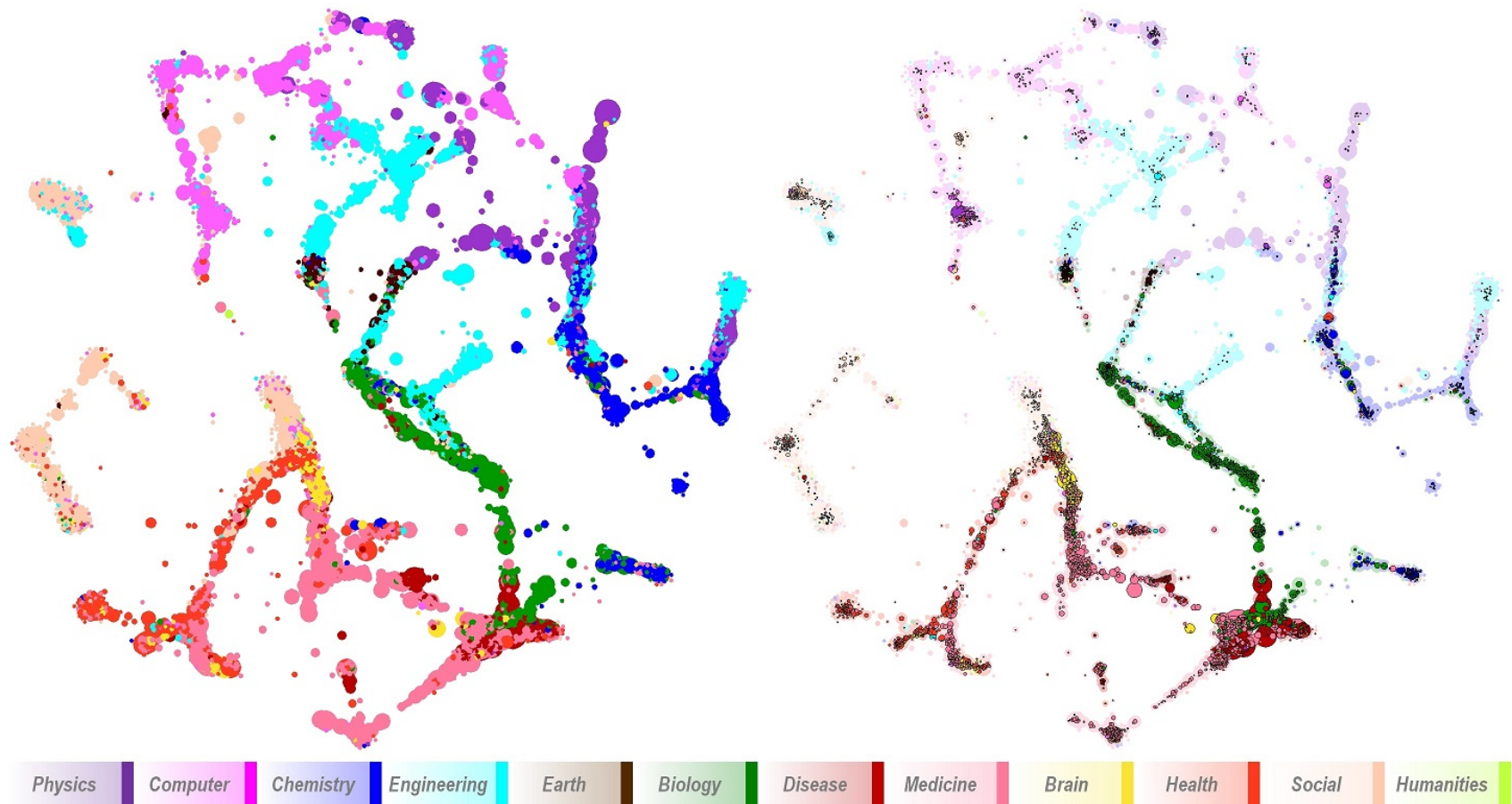
30,000 MEMBERS
OF FIELD-SPECIFIC PLOS COMMUNITIES

7,200 EDITORS 
74,000 REVIEWERS

 **108,000+**
PLOS CONTRIBUTORS WITH ORCID iDs

64 NOBEL LAUREATES
HAVE PUBLISHED
THEIR WORK WITH PLOS*

2017
*Through 2017



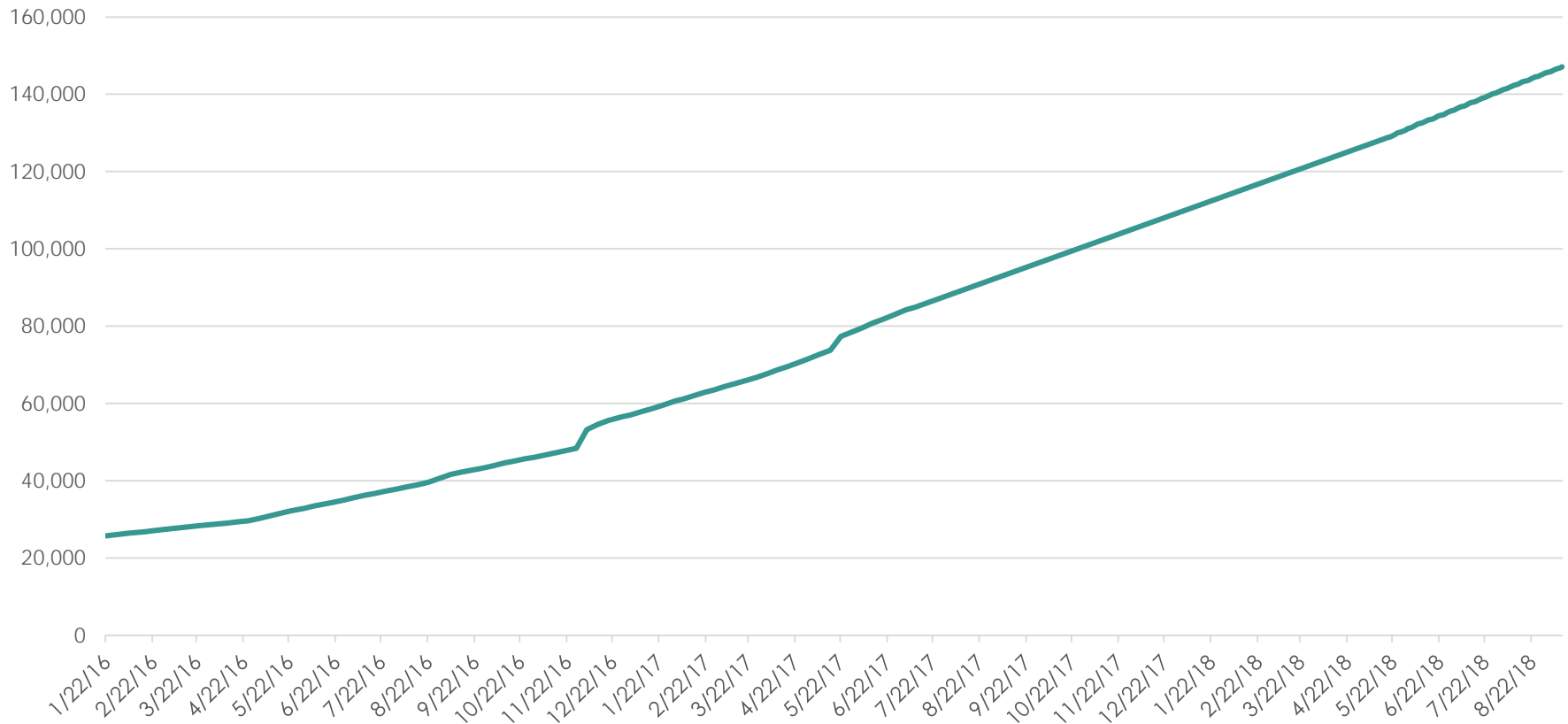
Visual depiction of the STS model of science (left) with an overlay of clusters containing papers in PLOS journals (right).

ORCID @ PLOS

- Launched ORCID support in 2013
- Open Letter signatory committing to start requiring ORCID IDs in 2016
- Current uses
 - Authenticate via submission system
 - Publish ORCID IDs within XML/PDF/HTML
 - Auto-update contributors' records

Adoption

Cumulative New ORCIDiDs 2016-present





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


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PLOS ONE considers original research articles from all disciplines within science and medicine. The editors make decisions on submissions based on scientific rigor, regardless of novelty.

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RESEARCH ARTICLE

Comparison of genomes and proteomes of four whole genome-sequenced *Campylobacter jejuni* from different phylogenetic backgrounds

Clifford G. Clark , Chih-yu Chen , Chrystal Berry , Matthew Walker, Stuart J. McCorrister, Patrick M. Chong, Garrett R. Westmacott

Published: January 2, 2018 • <https://doi.org/10.1371/journal.pone.0190836>

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
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About the Authors

Clifford G. Clark

Roles: Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Visualization, Writing – original draft, Writing – review & editing

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Affiliation: Division of Enteric Diseases, National Microbiology Laboratory, Public Health Agency of Canada, Winnipeg, Manitoba, Canada

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Subject Areas

Protein expression 

Proteomics 

Clifford Clark

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Country

Canada



Keywords

public health, enteric diseases,
proteomics, genomics, molecular
typing, Escherichia coli, Campyloba

▼ Education (1)

↑↓ Sort

University of Alberta: Edmonton, AB, Canada

1988-09-05 to 1992-06-30 | Ph.D. (Medical Microbiology and Infectious Diseases)



Source: Clifford Clark

▼ Employment (1)

↑↓ Sort

Public Health Agency of Canada: Winnipeg, Manitoba, Canada

1995-09-02 to present | Research Scientist (Division of Enteric Diseases)



Source: Clifford Clark

▼ Works (1 of 1)

↑↓ Sort

Comparison of genomes and proteomes of four whole
genome-sequenced Campylobacter jejuni from different
phylogenetic backgrounds

PLOS ONE

2018-01-02 | journal-article

DOI: [10.1371/journal.pone.0190836](https://doi.org/10.1371/journal.pone.0190836)

Source: Crossref

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Future work

- Continue to raise ORCID awareness with our contributors
- Provide credit to our EBMs through their ORCID profile
- Automatically provide credit to reviewers' ORCID profile

Clifford Clark

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Source: Clifford Clark



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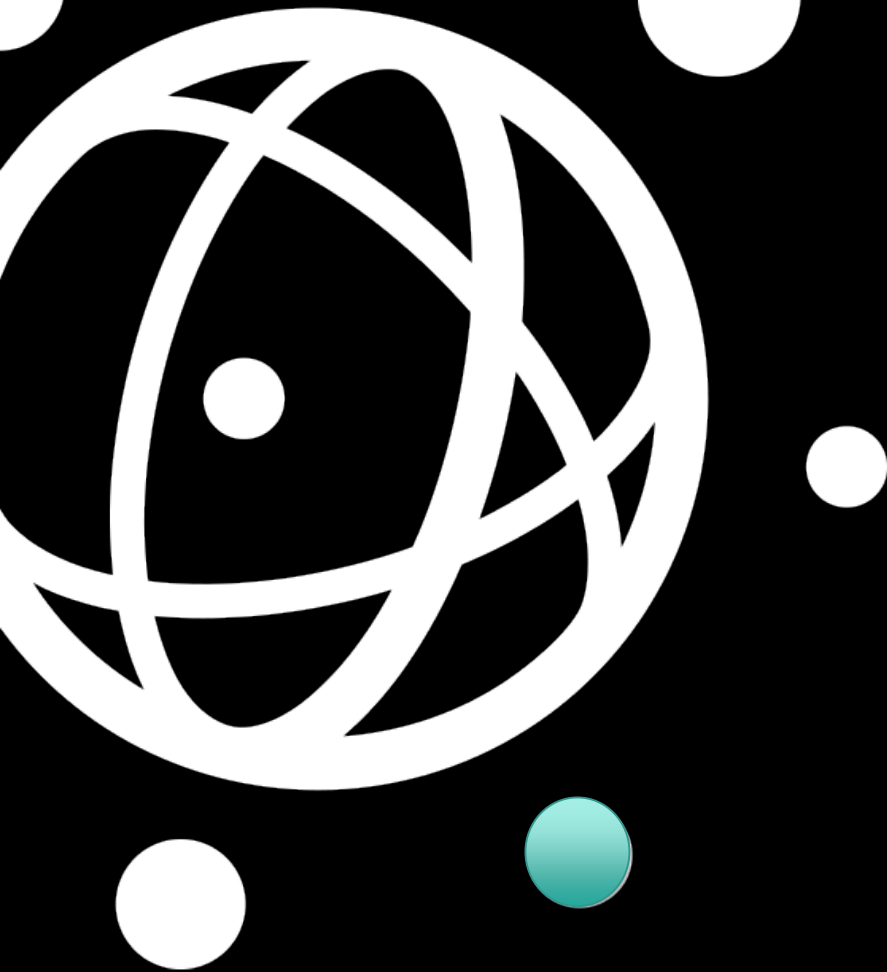
Peer review (3)

↑↓ Sort

➤ review activity for [Applied and Environmental Microbiology](#)(1)

➤ review activity for [BMC Genomics](#)(1)

➤ review activity for [Epidemiology and Infection](#)(1)



Thanks for listening!

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