

# CHORUS

## A Community Approach to Advancing Open Access to Research

14 July 2022

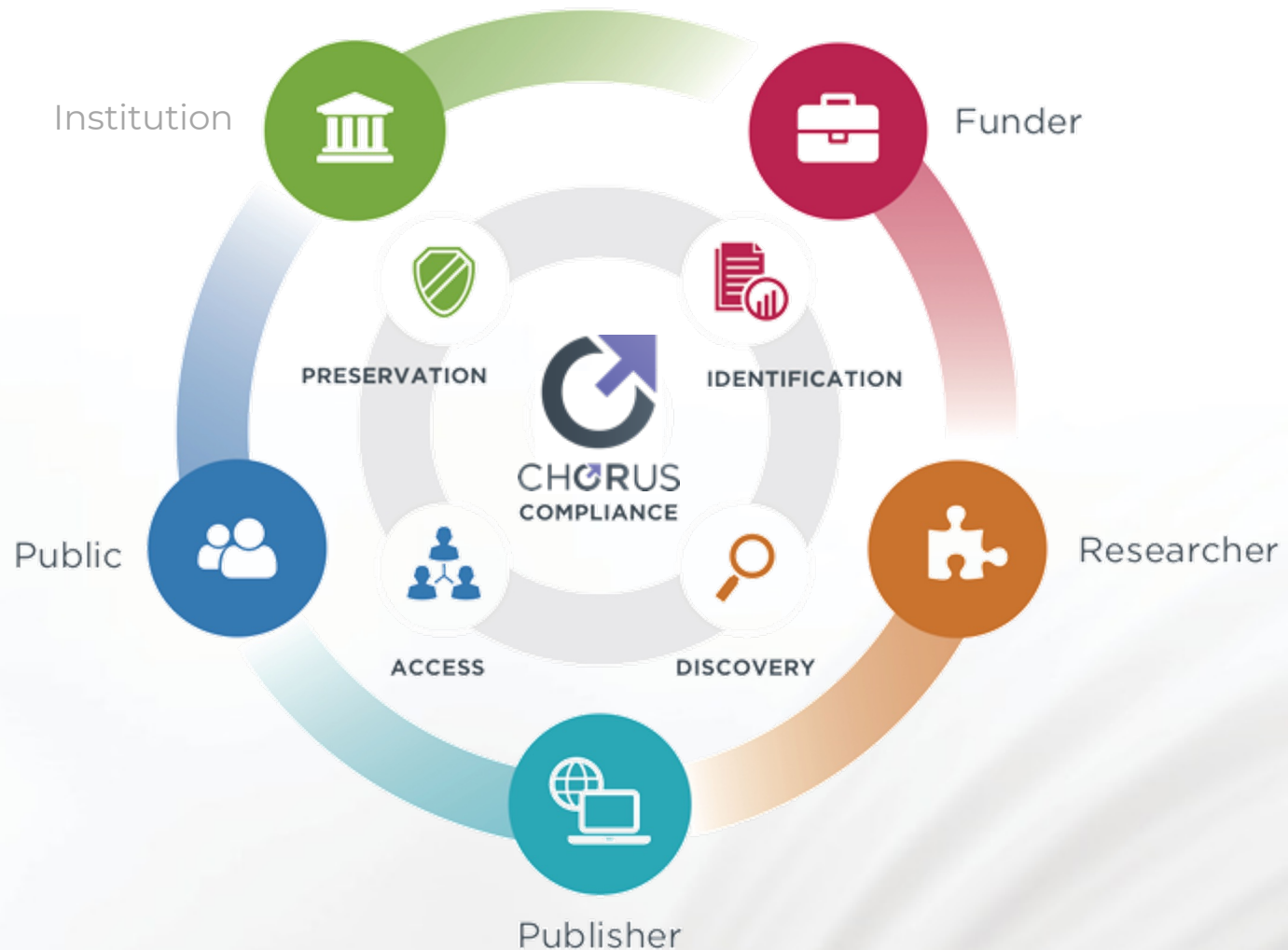
Howard Ratner, Executive Director

[hratner@chorusaccess.org](mailto:hratner@chorusaccess.org)

[www.chorusaccess.org](http://www.chorusaccess.org) | [@chorusaccess.org](https://twitter.com/chorusaccess.org)



# Research Ecosystem





## Monitors for Open Access on Publisher Sites

Delivers Dashboards,  
Reports & APIs

Links to Agency  
Portals & Grants

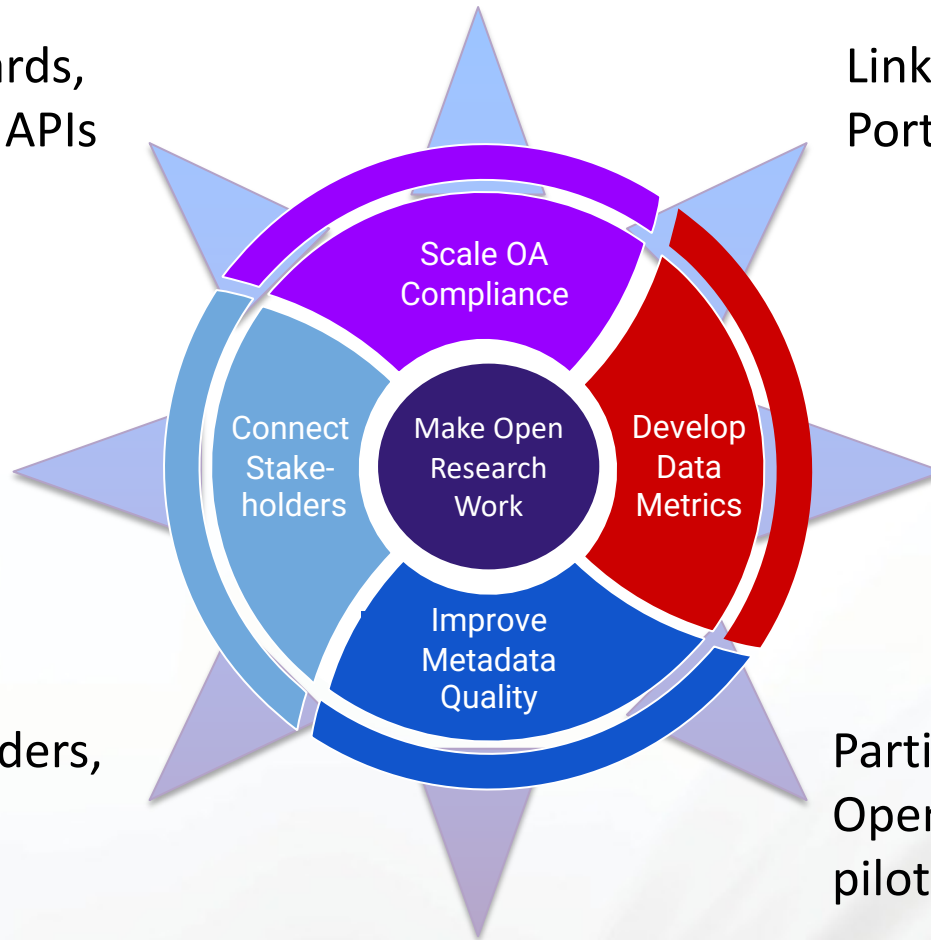
Hosts Webinars  
& Meetings

Connects Datasets  
to Content

Connects Funders,  
Publishers  
& Institutions

Participates in  
Open Science  
pilots

Helps stakeholders improve  
metadata



# How well do you know your Funded Research Output?



- What articles resulting from **funded** research have been published?
- In which journals and when were they published?
- Are they publicly accessible after the required funder embargo period on publisher platforms?
- Are the metadata in your research management systems accurate?
- Are the datasets associated with the research available and where?



## American Chemical Society (ACS)

Click on Data link above to view underlying data and to click through to DOI links to journal articles on publishers' sites.

### Today's Indicators

305,350 - Publications to date, where: ⓘ

11.9% - Verified open access on Publishers Site ⓘ

### Key Performance Indicators - History

Click on colored dots in legend to show or hide key indicator lines

● Total ● Open Access On Publishers Site ● Reuse Terms



PUBLISHERS

## University of Florida

ROR ID: 02y3ad647  
GRID: grid.15276.37

Click on Data link above to view underlying data and to click through to DOI links to journal articles on publishers' sites.

### Today's Indicators

22,522 - Publications to date, where: ⓘ

### Key Performance Indicators - History

Click on colored dots in legend to show or hide key indicator lines

☐ Filter: CHORUS Funder Participants

● Publishers Site ● Reuse Terms Available ● Archived  
● Agency Portal URLs

## National Institute of Standards and Technology

Click on Data link above to view underlying data and to click through to DOI links to journal articles on publishers' sites.

### Today's Indicators

8,378 - Publications to date, where: ⓘ

46.1% - Verified open access on Publishers Site ⓘ

29.9% - Reuse terms available ⓘ

40.3% - Archived ⓘ

1.0% - Datasets ⓘ

22.2% - ORCID IDs ⓘ

6.6% - Agency Portal URLs ⓘ

136 - # Unique number of Datasets

3493 - # Unique number of ORCID IDs

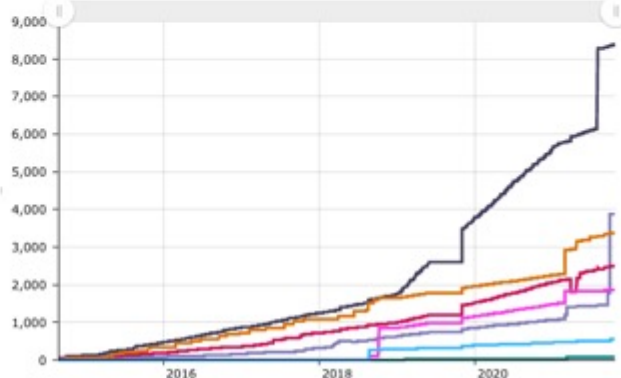
551 - # Unique number of Agency Portal URLs

### Key Performance Indicators - History

Click on colored dots in legend to show or hide key indicator lines

☐ Filter: CHORUS Publisher Members

● Total ● Open Access On Publishers Site ● Reuse Terms Available ● Archived  
● Datasets ● ORCID IDs ● Agency Portal URLs



INSTITUTIONS



FUNDERS

## Iowa State University

ROR ID: 04rs wrd78

Click on Data link above to view underlying data and to click through to DOI links to journal articles on publishers' sites.

## Today's Indicators

16,340 - Publications to date, where: ?

22.8% - Verified open access on Publishers Site ?

50.0% - Reuse terms available ?

62.5% - Archived ?

5.0% - Datasets ?

26.1% - ORCID IDs ?

12.4% - Agency Portal URLs ?

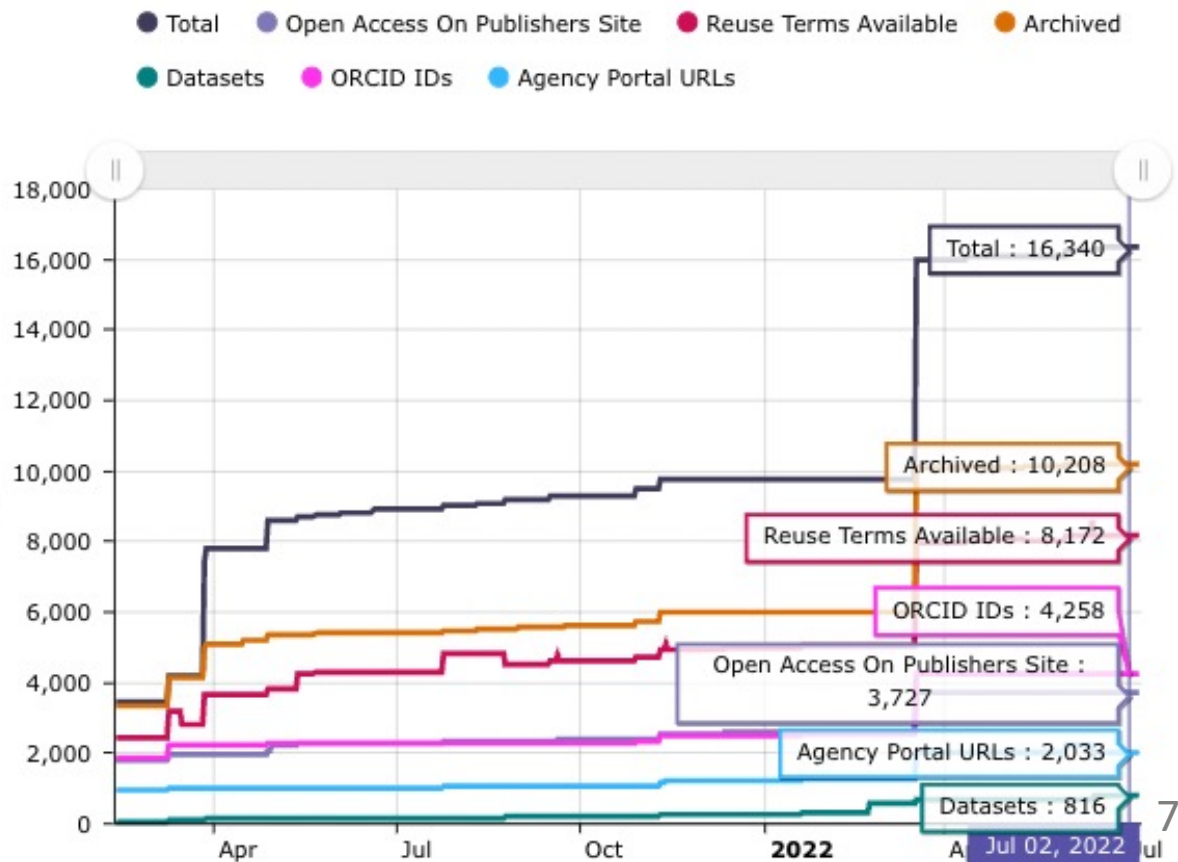
6111 - # Unique number of Datasets

2606 - # Unique number of ORCID IDs

2223 - # Unique number of Agency Portal URLs

## Key Performance Indicators - History

Click on colored dots in legend to show or hide key indicator lines

☐ Filter: CHORUS Funder Participants

## Top Agencies

Data below represents articles reporting on funded research from all CHORUS Funder Participants plus agencies with 100+ articles identified. Asterisks denote CHORUS Funder Participants. Hover over colored bars to see full name of agencies. Agencies are presented independent of its relationship to its parent.





## Iowa State University

ROR ID: 04rsrd78

Data represents number of articles that meet specific criteria audited on the specified date.  
Click on any number below to view underlying data and access DOI links that click through to articles on publishers sites.

☐ Filter: CHORUS Funder Participants

## Indicator History

Click # in Yes – Verified  
Open Access column

Show 25 entries

Search:

Date	#	Verified Open Access on Publishers Site		Reuse Terms Available		Archived	
		Yes	Unknown	Yes	Unknown	Yes	Unknown
7/7/2022	16340	3727	12613	8172	8168	10208	6132
7/6/2022	16340	3727	12613	8172	8168	10208	6132
7/5/2022	16340	3727	12613	8172	8168	10208	6132
7/4/2022	16340	3727	12613	8172	8168	10208	6132
7/3/2022	16340	3727	12613	8172	8168	10208	6132
7/2/2022	16340	3727	12613	8172	8168	10208	6132
7/1/2022	16340	3727	12613	8172	8168	10208	6132
6/30/2022	16340	3727	12613	8172	8168	10208	6132
6/29/2022	16340	3727	12613	8172	8168	10208	6132
6/28/2022	16340	3727	12613	8172	8168	10208	6132

## Iowa State University

Record level information about Publisher Member content.  
Click on DOIs to be taken to articles on publisher site.

## Indicator History Details

7/7/2022

VERIFIED OPEN ACCESS ON PUBLISHERS SITE - YES












Show 25 entries

Search:

DOI	Funders	Funder ID	Publisher	Authors
<a href="https://doi.org/10.1002/anie.201509653">https://doi.org/10.1002/anie.201509653</a>	1. NSF	10.13039/100000001	Wiley	Carraher Jack M.,Cochran Eric W.,Hernandez Nacu,Matthiesen Jol E.,Okerlund Adam,Rodriguez Quiroz Natalia,Shao Zengyi,Suastegui Miguel,Tessonnier Jean-Philippe
<a href="https://doi.org/10.1002/ece3.5519">https://doi.org/10.1002/ece3.5519</a>	1. ARC 2. Deutsche Forschungsgemeinschaft 3. Holsworth Wildlife Research Endowment	10.13039/501100000923 10.13039/501100001659 10.13039/100008190	Wiley	Gardiner Riana,Ham Rowena,Johnson Chris,Jones Menna E.,Leos-Barajas Vianey,Peñaherrera- Palma Cesar
<a href="https://doi.org/10.1007/s00425-016-2644-x">https://doi.org/10.1007/s00425-016-2644-x</a>	1. Division of Molecular and Cellular Biosciences 2. USDOE	10.13039/100000152 10.13039/100000015	Springer Science and Business Media LLC	Bassham Diane C.,Floyd Brice E.,MacIntosh Gustav C.,Morris Stephanie C.,Mugume Yosia

Author Information for: 10.1002/anie.201509653


Name	ORCID Identifier
John Matthiesen	 <a href="http://orcid.org/0000-0002-1974-956X">http://orcid.org/0000-0002-1974-956X</a>
Jack Carraher	 <a href="http://orcid.org/0000-0002-9130-6333">http://orcid.org/0000-0002-9130-6333</a>
Natalia Rodriguez Quiroz	 <a href="http://orcid.org/0000-0001-6870-0300">http://orcid.org/0000-0001-6870-0300</a>
Adam Okerlund	 <a href="http://orcid.org/0000-0002-5602-6192">http://orcid.org/0000-0002-5602-6192</a>
Miguel Suástegui	 <a href="http://orcid.org/0000-0001-6362-1283">http://orcid.org/0000-0001-6362-1283</a>
Nacu Hernandez	 <a href="http://orcid.org/0000-0001-6698-3773">http://orcid.org/0000-0001-6698-3773</a>
Eric Cochran	 <a href="http://orcid.org/0000-0003-3931-9169">http://orcid.org/0000-0003-3931-9169</a>



Show 2

Search:

Close

DOI	Funders	Funder ID	Publisher	Authors
<a href="https://doi.org/10.1002/anie.201509653">https://doi.org/10.1002/anie.201509653</a>	1. NSF	10.13039/100000001	Wiley	Carraher Jack M.,Cochran Eric W.,Hernandez Nacu,Matthiesen Jol E.,Okerlund Adam,Rodriguez Quiroz Natalia,Shao Zengyi,Suastegui Miguel,Tessier Jean-Philippe 
<a href="https://doi.org/10.1002/ece3.5519">https://doi.org/10.1002/ece3.5519</a>	1. ARC 2. Deutsche Forschungsgemeinschaft 3. Holsworth Wildlife Research Endowment	10.13039/501100000923 10.13039/501100001659 10.13039/100008190	Wiley	Gardiner Riana,Harr Rowena,Johnson Chris,Jones Menna E.,Leos-Barajas Vianey,Peñaherrera- Palma C
<a href="https://doi.org/10.1007/s00425-016-2644-x">https://doi.org/10.1007/s00425-016-2644-x</a>	1. Division of Molecular and Cellular Biosciences 2. USDOE	10.13039/100000152 10.13039/100000015	Springer Science and Business	Bassham Diane C.,Floyd Brice E.,MacIntosh Gustav

Scroll right →

**HARVARD**  
Dataverse

Harvard Dataverse >

## Replication Data for: Nearly ferromagnetic spin-triplet superconductivity

Version 1.0

File icon

Ran, Sheng, 2019, "Replication Data for: Nearly ferromagnetic spin-triplet superconductivity", <https://doi.org/10.7910/DVN/UJAFUC>, Harvard Dataverse, V1

Cite Dataset - Learn about Data Citation Standards.

Access Dataset -

Contact Owner Share

Dataset Metrics

16 Downloads

Description Replication Data for: Nearly ferromagnetic spin-triplet superconductivity (2019-05-11)

Subject Physics

License/Data Use Agreement CC0 1.0

Files Metadata Terms Versions

1 File

File icon

UJaf2-data.opju  
Unknown - 873.1 KB  
Published May 11, 2019  
16 Downloads  
MD5: 548...1fe

Agency Portal URL	Type	Added	Updated	Grant ID	Archived	Dataset
	journal-article	8/16/2019	6/18/2022	NSF:DMR-1610349 Energy Department:DE-AC02-07CH11358	Yes	<a href="http://dx.doi.org/10.7910">http://dx.doi.org/10.7910</a>
<a href="#">/biblio/10060474</a>	journal-article	5/4/2018				

Showing 1 to 25 of 3,727 entries

Summary Data Stats History Reports

iversity

Member content.  
on publisher site.

## Details

PUBLISHERS SITE - YES

Search:

Archived

NSF PAR Home Contact FAQ

NSF Public Access Repository (NSF-PAR)  
A partnership with the Department of Energy,  
Office of Scientific and Technical Information

Explore Scholarly Publications and Datasets in the NSF-PAR

Start new search -- Place phrase in "double quotes"

Search

Advanced Search

NSF Public Access Search Results Published Article: Probing magnetism in 2D van der Waals crystalline insulators via electron tunneling

### Probing magnetism in 2D van der Waals crystalline insulators via electron tunneling

Citation Details

Authors: Klein, D. R.; MacNeill, D.; Lado, J. L.; Soriano, D.; Navarro-Monreal, E.; Watanabe, K.; Taniguchi, T.; Mann, S.; Canfield, P.; Fernández-Rossier, J.; Jorillo-Hernández, P.

Publication Date: 2019-06-15

NSF-PAR ID: 10060474

Journal Name: Science

Volume: 365

Issue: 6394

Page Range or eLocation-ID: 1218 to 1222

Free Publicly Accessible Full Text  
Publisher's Version of Record at  
<https://doi.org/10.1126/science.aba1617>

Have feedback or suggestions for a way to improve these results?  
Let us know!

Citation Formats  
MLA  
APA

# Enhanced Dataset Reporting

Article DOI	Journal Title	Agency	Dataset Creators	Dataset DOI	Dataset Type	Dataset Repository Name	Dataset Title	Date Collected at Repository	Funder Name	Award #	Award Title	Rights
10.1073/pnas.1604386113	Proceedings of the National Academy of Sciences	National Oceanic and Atmospheric Administration, National Science Foundation	Ganguli, Poulomi; Paprotny, Dominik; Hasan, Mehedi; Güntner, Andreas; Merz, Bruno	10.5880/gfz.4.4.2019.003		GFZ Data Services	Compound flood drivers for northwestern Europe in high-resolution EURO-CORDEX Simulations	2019	Alexander von Humboldt Foundation, Germany	D05417008	Humboldt Research Fellowship for early career researchers	CC BY 4.0
10.1186/s12862-019-1465-5	BMC Evolutionary Biology	Directorate for Biological Sciences, National Oceanic and Atmospheric Administration	Schott, Eric; Lella, Santiago; Tsvetan Bachvaroff; L. Amzel; Vasta, Gerardo	10.6084/m9.figshare.c.4583777.v1	Collection	Figshare	Lacking catalase, a protistan parasite draws on its photosynthetic ancestry to complete an antioxidant repertoire with ascorbate peroxidase	2019				CC BY 4.0
10.1242/jeb.189233	The Journal of Experimental Biology	Hampden-Sydney College; Harris Award; National Oceanic and Atmospheric Administration; North Slope Borough, Alaska,	Werth, Alexander J.; Rita, Diego; Rosario, Michael V.; Moore, Michael J.; Sformo, Todd L.	10.5061/dryad.73rm81p	dataset	Dryad		2018	National Science Foundation	1656691		CC0 1.0 Universal (CC0 1.0) Public Domain Dedication



# Find the gap!

Examine issues  
& problems

# Fill the gap!

Working toward solutions

Pursuing common ground

Identifying opportunities





## Join Our Community!

### Contact us today

Mark Robertson, APAC Director | [mrobertson@chorusaccess.org](mailto:mrobertson@chorusaccess.org)

Howard Ratner, Executive Director | [hratner@chorusaccess.org](mailto:hratner@chorusaccess.org)

[info@chorusaccess.org](mailto:info@chorusaccess.org)

[www.chorusaccess.org](http://www.chorusaccess.org) | [@chorusaccess.org](https://twitter.com/chorusaccess)

