

### **ORCID** update

Israel ORCID Consortium workshop, 9th of November 2022

**Nabil Ksibi,** Engagement Lead (ORCID)

## Myth or fact?



### ORCID is another "profile" researchers need to fill in







#### ORCID iD

#### https://orcid.org/0000-0002-3226-7485

- Persistent and unique identifier for people linked to research (researchers and contributors).
- 16-character alphanumeric code
- Conforms to the ISO 27729 standard.
- Registration <u>https://orcid.org/signin</u>



The O	RCID Rec	ord		A Nabil ✓ English ✓
	Connecting research and r	researchers		٩
		0	You are managing your ORCID record i 0000-0002-3226-7485 Switch to another account	
				🖨 Printable version
	https://orcid.org 0000-0002-3226		Names	i
	Preview public record	<u>d</u>	Published name Nabil	•••
	Emails	ľ	Name نبیل	
	<b>n.ksibi@orcid.org</b> Ksibi.aziz@gmail.com	0 0 <b>•</b>	Also known as Nabil Ksibi N.Ksibi	•••
			N.A.Ksibi K.Nabil Aziz	• • •
	Websites & social links	ľ	نبيل عزيز قصيبي	⑦ Help
İD				

### When & where I can use it?





#### **ORCID** is a commercial US organization







### ORCID is a commercial US organization 🗙

- ORCID is non-profit organization with a sustainable community-driven support model.
- Governed by our Executive Board, with a majority of non-profit members.
- Institutional members in 50+ countries and national consortia across 24 countries.
- Its staff is based in 16 different countries and time zones, speaks 15 languages.



## Researchers control who can access data on their records







# Researchers control who can access data on their records 🔽

By default, what visibility should be given to new items added to your ORCID Record?

Everyone (87% of users choose this)

Trusted Organizations (5% of users choose this)

) 💼 Only me (8% of users choose this)

Deutsche Nationalbibliothek (DNB) has asked for the following access to your ORCID Record

#### O O

Read your information with visibility set to Trusted Parties Add/update other information about you (country, keywords, etc.) Add/update your research activities (works, affiliations, etc)

This application will not be able to see your ORCID password or any other information in your ORCID record with visibility set to Only me. You can manage permission granted to this and other Trusted Organizations in your account settings.

Authorize

Deny



#### **ORCID** aus datenschutzrechtlicher Sicht

"Gutachten im Auftrag des von der Deutschen Forschungsgemeinschaft (DFG) geförderten Projektes ORCID DE zur Förderung der Open Researcher and Contributor ID in Deutschland"

RA Jan Schallaböck, RA Max von Grafenstein LL.M. iRights.Law Rechtsanwälte

Berlin im Mai 2017

#### Public data on the ORCID Registry is open to all







#### Public data on the ORCID Registry is open to all 🔽

		ORCID	Browse Search on ORCID	Q	Log in		
	.gz	.gz	.GZ	.GZ	.GZ	.GZ	
<	ORCID_2021_10_activities_1gz (6.75 GB) view download	ORCID_2021_10_activities_2gz (6.34 GB)	ORCID_2021_10_activities_3gz (6.73 GB)	ORCID_2021_10_activities_4gz (7.08 GB) view download	ORCID_2021_10_activities_5gz (7.16 GB)	ORCID_2021_10_activities_6gz (6.18 GB)	
1/1	.GZ	.GZ	.GZ	.GZ	.GZ	.GZ	>
	ORCID_2021_10_activities_7gz (6.66 GB)	ORCID_2021_10_activities_8gz (6.31 GB)	ORCID_2021_10_activities_X gz (6.73 GB)	ORCID_2021_10_activities_0.tar.gz (7.2 GB)	ORCID_2021_10_activities_9gz (6.97 GB)	ORCID_2021_10_summarie gz (19.77 GB)	6
¢ s	witch View 12 files						e <sup>n</sup>
		ORCID Public Da	ata File 2021 ad all (93.88 GB) Share Embed	+ Collect			

- ORCID Public Data File 2021: <u>https://doi.org/10.23640/07243.16750535.v1</u>
- XML to JSON ORCID Conversion Library: <u>https://github.com/ORCID/orcid-conversion-lib</u>
- Public Data File use policy: <u>https://info.orcid.org/public-data-file-use-policy/</u>



#### An ORCID iD can only be linked to publications

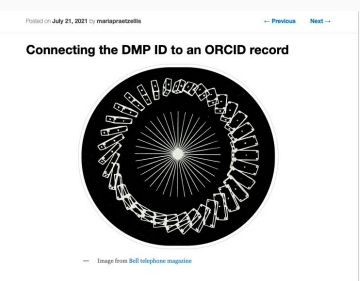






#### An ORCID iD can only be linked to publications 🗙

- Many further different work types are supported (e.g. book, book-chapter, conference paper, data-set, software, preprint, etc.)
- The C stands for "contributor"  $\rightarrow$  use <u>CRedIT</u> contribution roles
- Consortium member CDL push data-management-plans to ORCID



Recently we announced that the DMPTool can now generate persistent, unique IDs (the DMP ID) for plans created within the application. Building on this development, we are thrilled to share that the scholarly identifier service for researchers, OROID, recently adopted the DMP as a resource type. As a result, DMPs are now a defined work type within an OROID record and listed on an individual's OROID record. The connection between a DMP ID and OROID is crucial for the Networked DMP, as OROIDs play a key role in facilitating connections between researchers, institutions, outputs, and projects. It is precisely these types of relationships that we are enabling through our work on Networked DMPs.

## ORCID can be implemented in different types of workflows







# ORCID can be implemented in different types of workflows 🔽

- Books
- Preprint servers
- Funder and grants

(new "funded-by" relationship)

- Repositories and CRIS systems
- eTheses and Dissertations
- Peer Review
- Accreditation and qualifications
- Research resources
- And more...

Implementation of ORCID Reviewer Recognition in UK Research and Innovation funding system, Je-S

DECEMBER 1, 2020 BY RUPESH PAUDYAL

This is a guest post by <u>Rupesh Paudyal</u>, Funding Policy Lead, UK Research and Innovation (UKRI)

Our consortium goals are to raise awareness about ORCID among the research community in Israel, and promote ORCID integration with Israeli academic journals and grant applications for Israeli research funds. Our current efforts are focused on ORCID implementation in national databases, such as:

- National name authority file (Maintained by the National Library of Israel)
- Academic library catalogues
- Indexes of academic Israeli publications in Arabic and Hebrew

#### **ORCID** is only for STEM disciplines







### ORCID is only for STEM disciplines 🗙

- ORCID supports identification across disciplines.
  - ORCID is integrated in the Open Library of Humanities (<u>OLH</u>), <u>MLA</u> (languages and literatures)
  - <u>OpenEdition</u> (humanities and social sciences)
  - <u>heiJOURNALS</u> (Journal platform of the University of Heidelberg) hosts journals of linguistics, library science, ethnology, philosophy.
  - <u>Auckland Museum</u>



#### **ORCID** is only used in the Global North







### ORCID is only used in the Global North 🗙

- While most ORCID members are located in Europe and North America, we have members and consortia in Africa and Middle East, Asia, Latin America.
- Our users are located all over the world
- Brazil is the most used country code. Brazil, India and China are also highly represented among affiliation identifiers.

	Country	~	Records	1
1	US			962,636
2	BR			528,993
3	CN			503,533
4	GB			402,767
5	IN			379,058
6	ES			240,783
7	DE			204,740
8	RU			177,866
9	TR			167,730
10	AU			153,865
11	FR			152,495
12	п			152,355
13	CA			131,025
14	JP			117,369
15	IR			113,184



#### **ORCID** supports only open peer review







#### **ORCID** supports only open peer review X

- ORCID <u>schema for peer reviews</u> covers both open and anonymous peer review.
- Required field: Role (chair, editor, member, organizer, reviewer), Group identifier (ISSN), convening organization, review data (type, date and identifier)

✓ Review activity for F1000Research. (1)	✓ Review activity for PLoS biology. (2)
journal , F1000Research ISSN: <u>2046-1402</u>	journal , PLOS Biology (eISSN-1545-7885; ISSN-1544-9173) is an open-access, peer-reviewed general biology journal published by PLOS, a nonprofit organization of scientists and physicians committed to making the world's scientific and medical literature a public resource. New articles are published online weekly; issues are published monthly. ISSN: <u>1545-7885</u>
Review date:         2018-12-19         Type:         reviewer         Show less detail         View	Review date: 2019 Type: review Role: reviewer Show less detail View
Review identifier(s)         DOI: 10.5256/f1000research.18233.r40128         Convening organization         F1000Research (London, GB)         Review subject         ranacapa: An R package and Shiny web app to explore environmental DNA data with exploratory statistics and interactive visualizations [version 1; referees: 1 approved, 2 approved with reservations] (journal-article)         F1000Research         DOI: 10.12688/f1000research.16680.1	Review Identifier(s)         SOURCE-WORK-ID: 853ff451-2644-4608-9199-807e5f66a4b0         Convening organization         Public Library of Science (San Francisco, US)         Source: PLOS         Review date: 2019 Type: review Role: reviewer         Show more detail       View
Source: F1000	Source: PLOS
https://orcid.org/0000-0003-1656-7602, open peer review	https://orcid.org/0000-0001-8771-7239, blind peer review

https://orcid.org/0000-0001-8771-7239, blind peer review

#### **ORCID supports only English language published research**



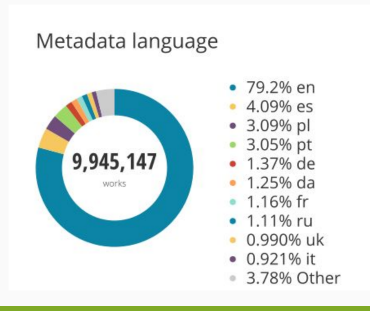




## ORCID supports only English language published research

- All UTF-8 languages accepted in the registry (also non-English characters and alphabets)
- The UI is translated into 12 languages

Forschungsdatenmanagement und Publizieren von Forschungsdaten – Aufbau von Services am Beispiel der TU Wien		
Publikationsberatung an Universitäten	Show more detail	
2020-12-31   book-chapter		
DOI: 10.14361/9783839450727-006		
Part of ISBN: 9783839450727		
Source: Paloma Marín-Arraiza		
Opening Science and Innovation: Opportunities for Emerging Economies		
Foresight and STI Governance	Show more detail	
2020-12-15   journal-article		
DOI: 10.17323/2500-2597.2020.4.95.111		
Part of ISSN: 2500-2597		
Source: Paloma Marín-Arraiza		
Organisationen IDs und ORCID		
Zenodo	Show more detail	
2020-10-07   other		
DOI: 10.5281/zenodo.4071796		
Source: DataCite 🔺 Preferred source (of 3)		
Comunidades de práctica en infraestructuras abiertas: El caso de los consorcios c	de ORCID	
RUIDERAe	Show more detail	
2020-10-04   journal-article	Show more detail	
Part of ISSN: 2254-7177		
URI: https://revista.uclm.es/index.php/ruiderae/article/view/2543		
Source: Paloma Marín-Arraiza		



#### What are we covering today?

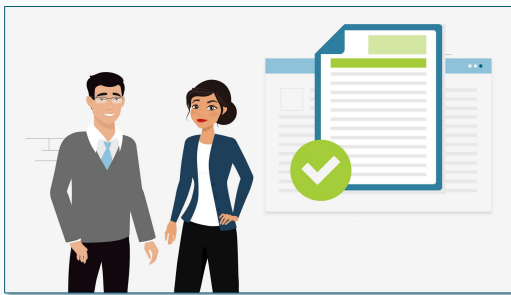
- Value stories as member
- Integration workflows where and how to integrate?
  - Focus on CRIS systems
- Asserting metadata SA Intembeko Hub
- Beyond publication data

### Value stories



All your research information accessible via your own unique profile, to be used wherever you need it.



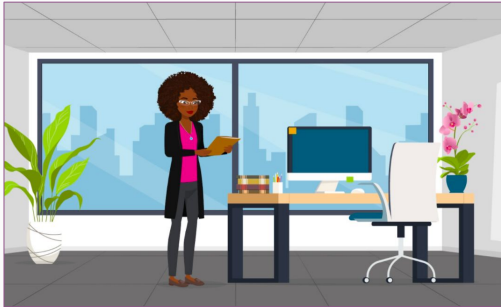


Stay up to date with the research that comes from your scholars – while making their lives easier.

	Name disambiguation.
	Better research connections.
	Reduce costs.
æ	Improved visibility of outputs.
	Reduced administrative burden.
	Interconnected infrastructure.

### Universities and Research Institutions

Improve the integrity of submission, review, and discovery processes with reliable author and reviewer information.



ur researchers.
r selection.
cognition.
overability for your
ent experience.
l infrastructure.

## D Publishers, Associations, and Conferences

Reduce the burden of administering grants and track their impact in a cost-effective way.





#### Trustworthy award attribution.











Accurate attribution and enhanced discoverability.



Reduced administrative burden for both your staff and researchers.



Interconnected infrastructure.

## **D** Funders and Facilities

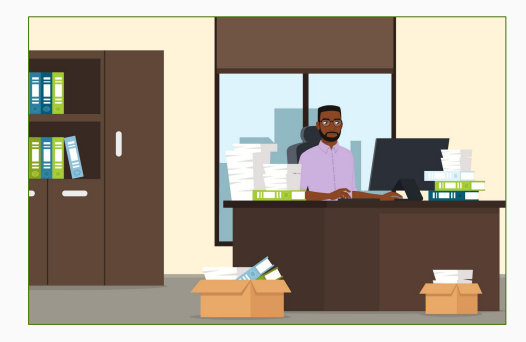
Elevate the transparency and integrity of your research strategy and policy with trustworthy data.





#### Policy Makers and Government

# Increase the value of your services with authoritative, quality profile data.



	Name disambiguation.
	A broader view of outputs.
Ń	Increased platform ROI.
	Improved visibility and discoverability.
	Reduced administrative burden.
	Rich, interconnected user experience.

### **D** Services and Vendors

# Integration workflows: where and how to integrate?



## Three <u>easy</u> steps to integrate with ORCID

- 1) Plan how your integration will work
- 2) Built the integration
- Communicate: Design and share the connection points

#### Integrating with ORCID is how you will get the most out of your membership



# Plan how your integration will work

#### Choose a suggested Workflow use case as a guide

JT V FOR RESEA	RCHERS ~ MEMBERS	SHIP V DOCUMENTATIO	N V RESOURCES V	NEWS & EVENTS
ervices	Workflows	Integration Guide	API Tutorials	Member Portal
filiation Manager	Journal Articles	Getting Started with	Get an Authenticated	Account Managemen
nnual Data Files	Employment	Your Integration	ORCID ID	Guide
Vember API	Peer Review	Sandbox Testing Server	Read Data on a Record	Affiliation Manager
Member Reporting	Funder and Grants	Registering a Member	Add and Update Data on	Guide
includer hepotting		API Client	an ORCID record	Member Reporting
Public API	View More	Integration and API FAQ	Hands On with the	Guide
ORCID Registry		View More	ORCID API	
			View More	

- iDs in publications (works)
- iDs in peer review
- iDs in funding/research resources
- iDs for faculty/research staff
- iDs and identity/single sign on

# **Build the integration**

#### **Vendor System**

Organization: System Name	¢ Ca	ategory	Certified Service Provider		Can Use with ‡ Public API	Collect Authenticated ‡ IDs	Read from ‡ Records	Add Affiliations <sup>‡</sup>	Add works <sup>‡</sup>	Add Fundir
DSpace CRIS	CF	RIS/RIM	CERTIFIE Service Provid	D %	0	0	0	0	0	Ø
FACTScience	CF	RIS/RIM	CERTIFIE Service Provid	D×	۲	0	۲	∢	0	۲
HAPLO	CF	RIS/RIM	CERTIFIE Service Provid		0	0	۲	0	0	۲

https://info.orcid.org/orcid-enable <u>d-systems/</u>

#### **Custom integration**

**Integration Guide** 

Getting Started with Your Integration

Sandbox Testing Server

Registering a Member API Client

Integration and API FAQ

https://info.orcid.org/documentation/

#### Affiliation Manager/Intembeko Hub

Final Very Institution
Find Your Institution Your university, organization or company
pretoria
Examples: Science Institute, Lee@uni.edu, UCLA
Remember this choice Learn More
University of Pretoria
up.ac.za

#### https://intembeko.orcid.ac.za/



# Integration point: Asserting affiliations / works

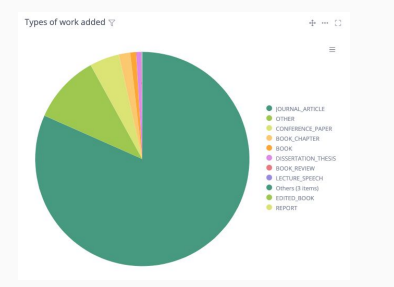


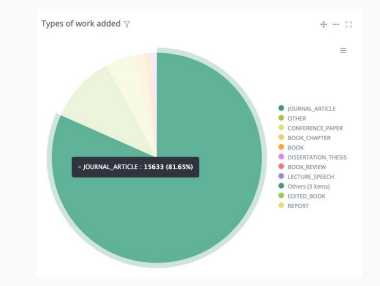
## **Affiliations to ZA organizations in ORCID records**





# Type of works added by ZA organizations in ORCID records





# What can be done?

## Steps to a possible solution



- ROR
- Normalisation of identifiers (ORG IDs)



- ROR
- Affiliation Manager
- Affiliation Dashboard



# **Support for ROR**

#### ROR IDs are now fully integrated into the ORCID Registry

- Via the API
- Via the Affiliation Manager
- When entering affiliations manually
- When searching



ORCID: Bethesda, MD, US

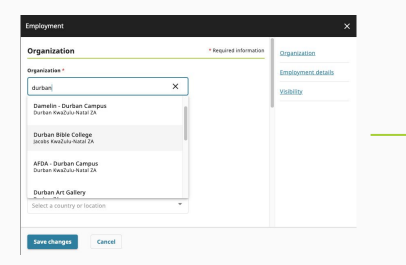
2020-01-01 to present | Product Manager (Product) Employment

Organization identifiers ROR: <u>https://ror.org/04fa4r544</u> ORCID: Bethesda, Maryland, US <u>http://orcid.org/</u>

Other organization identifiers provided by ROR GRID: <u>grid.455335.1</u> (preferred) ISNI: <u>0000000446638501</u> WIKIDATA: <u>Q19861084</u> WIKIPEDIA\_URL: <u>https://en.wikipedia.org/wiki/ORCID</u> (preferred)



## **Manual addition**



ORCID: Bethesda, US	😃 💣 🖻
2018-06-01 to 2018-08-31   Membership Specialist (Membership)	Show less detai
Employment	
Organization identifiers	
ROR: https://ror.org/04fa4r544	
ORCID: Bethesda, Maryland, US	
http://orcid.org/	
Other organization identifiers provided by ROR	
GRID: grid.455335.1 (preferred)	
ISNI: 000000446638501	
WIKIDATA: <u>Q19861084</u>	
WIKIPEDIA_URL: <a href="https://en.wikipedia.org/wiki/ORCID">https://en.wikipedia.org/wiki/ORCID</a> (preferred)	
URL	
https://info.orcid.org/orcid-team/	
Added	
2021-07-26	
Last modified	
2021-10-13	
	( ⑦ Help



# Metadata sync management (The Intembeko Hub)



#### Welcome to Intembeko, the South African ORCID hub

The Intembeko ORCID Hub will connect research staff and students with the organisations where they study, are employed, or that they receive funding from.

Staff and students can use the Hub to give permission to their institution(s) to access their ORCID records and, in return, South African ORCID Consortium members can use the Hub to assert these relationships in their staff, students', and recipients' ORCID records.

If you are new to ORCID and would like to find out the benefits you can get from creating an ORCID record, you can read about the benefits for researchers.

For information about the South African ORCID Consortium see TENET's website.

#### FOR RESEARCHERS

The Intembeko ORCID Hub will help connect affilation to your ORCID profile. So there is one less thing to type.

Read more

#### FOR INSTITUTIONS

The Intembeko ORCID Hub will help you connect trusted affilation to your researchers' ORCID profile.

Read more

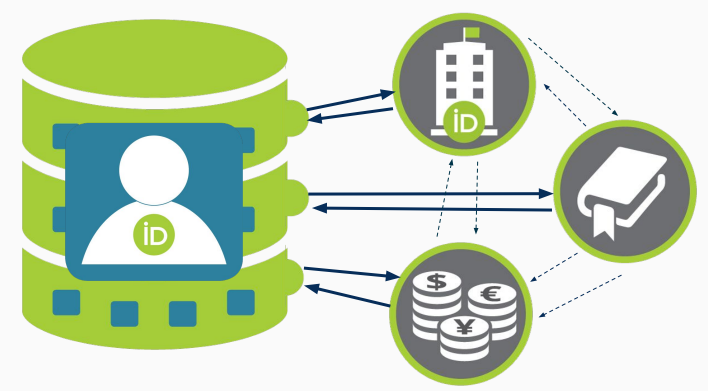


# **ROR Adoption (Intembeko Hub)**

Activities	Collapse al
<ul> <li>Employment (1)</li> </ul>	<del>_</del> Sort
University of the Western Cape: Cape Town, Western Cape, ZA	
Employment	Show less detai
Organization identifiers	
GRID: grid.8974.2	
University of the Western Cape: Cape Town, Western Cape, ZA	
http://www.uwc.ac.za/Pages/default.aspx	
Other organization identifiers provided by GRID	
EUNDREF: 501100003504	
ISNI: 000000121568226	
DRGREF: 1810005	
ROR: https://ror.org/00h2vm590	
WIKIDATA: <u>Q475700</u>	
WIKIPEDIA_URL: http://en.wikipedia.org/wiki/University of the Western Cape (preferred)	
Added	
2022-09-22	
Last modified	
2022-09-22	
Source: UWC Intembeko ORCID Hub	



## **Application Programming Interfaces (APIs)**







# Making the most out of ORCID



# ORCID in Open Science practice



# **ORCID**, affiliations and **OA** Switchboard

## ORCID and OA Switchboard work to "connect the dots" of PIDs in the Open Access Journey

APRIL 19, 2022 BY ORCID

# oaswitchboard

- ORCID has been integrated into OA Switchboard "Smart-matching processes
- Data in the "Affiliation Section" are checked
- No end date = Current affiliation
- OA and OA processes are another reason for adding and keeping affiliations

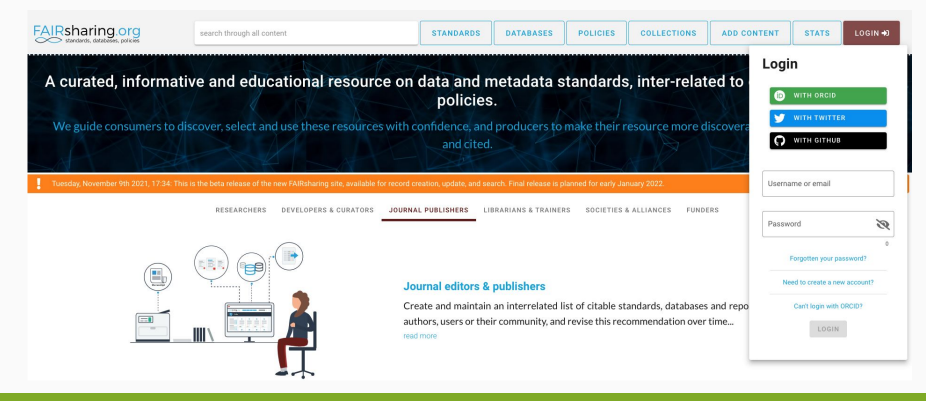


# **ORCID** and the FAIR principles

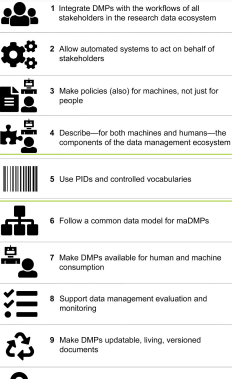
Principles	ORCID's contribution
Findable	• A PID for people is ORCID's core service, together with rich metadata, other resolvable PIDs and a fully searchable registry
Accessible	ORCID iDs are expressed natively as resolvable https URIs, data is available in XML and JSON as well web protocol HTTPS
Interoperable	• XSD schema (for the data model), use of community-developed taxonomies, interrelation with other receivables identifiers
Reusable	• Public Data are available under a CC0 Public Domain, implementation of "Trust Makers", community-governed







# **Reproducibility and data responsibilities**



Machine-actionable DMPs

Unique identification of "data owners"

- Connection between people and research

10 Make DMPs publicly available



Ten principles for machine-actionable data management plans: https://doi.org/10.1371/journal.pcbi.1006750

# **Beyond publication data**



# Works at ORCID embrace more than textual publications

#### Over 40 work types and work identifiers

#### The Egyptian Middle Class and the Nasserist Social Compact

Routledge Handbook of Citizenship in the Middle East and North Africa 2021 | Book chapter SOURCE-WORK-1D: 2decd0b0-c463-4893-bc69-4015cefbd1e0 Part of ISBN: 9280429058288 CONTRIBUTORS: Relli Shechter

Language

English

URL https://cris.bgu.ac.il/en/publications/2decd0b0-c463-4893-bc69-4015cefbd1e0

Contributors Relli Shechter (0000-0002-6805-3067)

Citation (bibtex) Show citation

#### Description

After 1952, the Revolutionary regime promised Egyptians a new form of citizenship, and one based con a new social contract of any agreement among citizens, and between citizens and between the autorization and populis target in this chapter is different from the Revolutionary portrayal citizens, the social contract discussed Midits Edstern politics and Egypt's political system under Nasseria political activations of the Nasseria citizens and between the autorization and populis target between social contract was and after the Revolution. Instead, citorent hat the Revolution was, largety, amidie-class revolution and that the new social contract was and the social contract was and the the social contract was and was social contract was and the social contract

Added

Last modified 2022-06-02

Source: Ben-Gurion University of the Negev

#### The Egyptian Middle Class and the Nasserist Social Compact

Routledge Handbook of Clitzenship in the Middle East and North Africa 2021 | Book chapter SOURCE-WORK-ID: 2decdb0-c463-4893-bc69-4015cefbd1e0 Part of ISIN: <u>3780423058288</u> COMTRIBUTORS. Relli Shechter

Language English

Show less detail

URL https://cris.bqu.ac.il/en/publications/2decd0b0-c463-4893-bc69-4015cefbd1e0

Contributors Relli Shechter (0000-0002-6805-3067)

Citation (bibtex) Show citation

#### Description

After 1952, the Revolutionary regime promised Egyptians a new form of citizenship, and one based on a new social contract - an agreement among citizens, and between citizens and the state. This new social contract piedged economic and social delivery through state economic action and the spread of social justice, which was to be shared by all Egyptians. The social contract based chapter is different from the Revolutionary portrayal of the new social contract to task from the authorizan and populist bargain through which political scientists have often discussed Middle Eastern politics and Egypts political system under Nasser in particular. First, the chapter questions the newness of the Nasserist social contract in demonstrating much continuity in the social contract before and after the Revolution. Instead, I contend that the Revolution was, largely, a middle-class revolution and the new social contract was a social contract with an existing Egyptian middle class. Corl/A

Added

2022-03-23

Last modified 2022-06-02

Source: Ben-Gurion University of the Negev

Show less detail

#### Relationships between IDs and works:

- Self
- Version of
- Part of
- Funded by

# Works at ORCID embrace more than textual publications

VizieR Online Data Catalog: The TESS Habitable Zone Star Catalog (Kaltenegger+, 2019)		
VizieR Online Data Catalog	Show less detail	
2020-09   Data set		
BIBCODE: 2020yCat18749008K		
CONTRIBUTORS: Kaltenegger, L.; Pepper, J.; Stassun, K.; Oelkers, R.		
Contributors		
Kaltenegger, L.		
Pepper, J.		
Stassun, K.		
Stassun, K.		

#### Description

We present the Transiting Exoplanet Survey Satellite (TESS) Habitable Zone Stars Catalog, a list of 1822 nearby stars with a TESS magnitude brighter than T=12 and reliable distances from Galo BR2, around which the NASAS TESS mission can detect transiting planets, which receive Earth-like irradiation. For all those stars TESS is sensitive down to 2 Earth radii transiting planets during one transit. For 408 stars TESS can detect such planets down to 1 Earth-size during one transit. For 1409 stars, TESS has the sensitivity to detect planets down to 1.6 times Earth-like, a commonly used limit for rocky planets in the literature, receiving Earth-analog irradiation. We select stars from the TESS Candidate Target List, based on TESS Input Catalog Version 7. We update their distances using Galo Earth-aquivalent orbital distance for transiting planets. We discuss the subset of 227 stars for which TESS can probe the full extent of the Habitable Zone, the full region around a star out to about a Mars-equivalent orbit. Observing the TESS tablatable Zone Catalog Stars will also give us deeper insight into the occurrence rate of planets, out to Earth-analog irradiation as well as in the Habitable Zone, especially around cool stars. We present the stars by decreasing angular separation of the 1 au equivalent distance to provide insights into which stars to prioritize for ground-based follow-up observations with upcoming extremely large telescopes. <P //2 data files....

Added 2020-12-06

Last modified 2022-05-31

Source: NASA Astrophysics Data System

2021   Artistic performance	Show
HANDLE: 11541.2/26139	
CONTRIBUTORS: Peter Walker	
Contributors	
Peter Walker (first, <u>0000-0001-6277-2848</u> )	
Citation (formatted-harvard)	
Show citation	
Added	
2022-03-18	
Last modified	
2022-06-02	
Source: The University of South Australia	

#### 2022-07-08 | Lecture/speech SOURCE-WORK-ID: 3768694 CONTRIBUTORS: Kris Buyse Centributors Kris Buyse Citation (bibtex) Show citation Added 2022-07-08 Last modified 2022-07-08



https://orcid.org/0000-0002-0436-1802 https://orcid.org/0000-0001-6277-2848 https://orcid.org/0000-0003-1112-1708

## **Contribution acknowledgement**

Soil greenhouse gas emissions from Australian sports fields...

Journal article DOI: <u>10.1016/j.scitotenv.2019.134420</u> DOI: rescognito.com/10.1016/j.scitotenv.2019.134420

Language

English

URL https://doi.org/10.1016/j.scitotenv.2019.134420

#### CONTRIBUTORS

Greg Dingle (funding acquisition, <u>0000-0003-0931-6303</u>) Greg Dingle (writing – review & editing, <u>0000-0003-0931-6303</u>)

#### **Country of publication**

**United States** 

#### Added

2022-02-09

#### Last modified

2022-02-09

Source: Rescognito



Show less detail

# Peer (and even project) review

- ORCID <u>schema for peer reviews</u> covers both open and anonymous peer review.
- Required field: Role (chair, editor, member, organizer, reviewer), Group identifier (ISSN), convening organization, review data (type, date and identifier)

er-review service, UK Research and Innovation		
Review date: 2021 Type: review Role: reviewer	Show less detail	View
Review identifier(s)		
OTHER-ID: 1-C7NHHR		
Convening organization		
UK Research and Innovation (Swindon, GB)		

#### Implementation of ORCID Reviewer Recognition in UK Research and Innovation funding system, Je-S

DECEMBER 1, 2020 BY RUPESH PAUDYAL

This is a guest post by <u>Rupesh Paudyal</u>, Funding Policy Lead, UK Research and Innovation (UKRI)



https://orcid.org/0000-0001-7581-8817

https://info.orcid.org/documentation/integration-guide/orcid-and-persistent-identifiers/#easy-fag-2698

# **Research resources and facilities**

A wide variety of facilities used to support results from research activities, such as facilities that house specialized equipment, aircraft or instruments used on an aircraft in field campaigns, or repositories and field stations that house physical collections

#### ✓ Neutron Beam Award at Spallation Neutron Source (SNS)

Oak Ridge National Laboratory (Oak Ridge, TN, US) 2021-07-01 to 2021-12-31 SOURCE-WORK-ID: IPTS-27170. IPTS-27284

Source: Oak Ridge National Laboratory

Deciphering interactions hypothesized to lead to high productivity in high pH-high alkalinit driven microbial communities	y phototrophically
Environmental Molecular Sciences Laboratory (Richland, WA, US) Joint Genome Institute (Berkeley, CA, US) 2019-10-01 to 2021-03-31 Doi: 10.25582/01.pcrg/2019.50943 OTHER-ID: <u>Project ID 505601</u>	Show less detail
Environmental Molecular Sciences Laboratory (Richland, WA, US)	
Organization identifiers GRID: grid.436923.9 Environmental Molecular Sciences Laboratory: Richland, Washington, US http://www.ems.jonni.gov/emsiweb/	
Other organization identifiers provided by GRID ISNI: 0000000403736523 ORGREF: 1964275 ROR: https://or.org/04rc0xn13 WIKIDAX: <u>Q5381141</u> WIKIPEDIA. WIKI: https://en.wikipedia.org/wiki/Environmental_Molecular_Sciences_Laboratory (preferred)	
Added 2019-07-25 Last modified 2019-07-25	
Joint Genome Institute (Berkeley, CA, US)	
Organization identifiers GRID: grid.451309.a Joint Genome Institute: Berkeley, California, US http://igi.doe.gov/	
Other organization identifiers provided by GRID ISNE: 00000004049478X ROR: https://ror.org/O4xm1/d327 WIKIDAX: <u>03183039</u> WIKIPEDA. URL: https://en.wikipedia.org/wiki/joint Genome Institute (preferred)	
Added 2019-07-25 Last modified 2019-07-25	
INFRASTRUCTURES EMSL Facility	Show more detail
INFRASTRUCTURES Joint Genome Institute	Show more detail

Source: Environmental Molecular Sciences Laboratory (EMSL)

iD

https://support.orcid.org/hc/en-us/articles/360011433613-Research-resources-on-your-ORCID-record https://info.orcid.org/orcid-for-research-resources/

https://orcid.org/0000-0002-7669-3072 & https://orcid.org/0000-0001-5284-2339

Show more detail

# **ORCID Global Participation Fund** (GPF) 8, **Membership Equity Program** (MEP)



## ORCID's Global Participation Program (GPP) is a two-pronged approach to achieving the vision of increasing adoption of ORCID



#### Membership Equity Program (MEP)

- Discounted membership fee structure for consortium members:
  - 80% discount for low-income countries<sup>\*</sup>
  - 50% discount for lower-middle income countries<sup>\*</sup>
- Fully funded by ORCID

#### **Global Participation Fund (GPF)**

- Two grant programs:
  - Community Development and Outreach to fund local partners to build ORCID communities of practice in the Global South
  - Technical integration to fund development of systems that are likely to drive participation in the Global South
- Made possible by the generosity of ORCID's founding lenders (admin costs funded by ORCID)

# The focus and goals of the Fund align with ORCID's strategic objective to increase global participation



#### **Focus Communities**

Organizations engaged in research and scholarship in low- and lower-middle-income countries, particularly in the Global South, where ORCID participation to date has been low.

#### Goals

Remedy ORCID participation gaps in the focus communities area by providing grants to:

- Develop ORCID Communities of Practice in low- and lower-middle-income countries
- Build understanding and use of ORCID in local contexts
- Create and enhance technical integrations to support these burgeoning communities







# Thank you very much!

November, 2022

