

The Event Horizon Telescope Collaboration, Kazunori Akiyama^{1,2,3,4} 👩, Antxon Alberdi⁵ 👵, Walter Alef⁶, Kejichi Asada⁷, Rebecca Azulay^{8,9,6} 10, Anne-Kathrin Baczko⁶ 10, David Ball¹⁰, Mislay Baloković^{4,11} 10, John Barrett² (3), Dan Bintley¹², Lindy Blackburn^{4,11} (5), Wilfred Boland¹³, Katherine L. Bouman^{4,11,14} (6), Geoffrey C. Bower¹⁵ 📵, Michael Bremer¹⁶, Christiaan D. Brinkerink¹⁷ 📵, Roger Brissenden^{4,11} 👵, Silke Britzen⁶ O. Avery E. Broderick^{18,19,20} O. Dominique Broguiere¹⁶, Thomas Bronzwaer¹⁷, Do-Young Byun^{21,22} O, John E. Carlstrom^{23,24,25,26}, Andrew Chael^{4,11} O, Chi-kwan Chan^{10,27} O. Shami Chatterjee²⁸ [], Koushik Chatterjee²⁹, Ming-Tang Chen¹⁵, Yongjun Chen (陈永军)^{30,31}, Ilje Cho^{21,22} , Pierre Christian 10,11 , John E. Conway 20, James M. Cordes 8, Geoffrey B. Crew 0. Yuzhu Cui^{33,34} (b. Jordy Davelaar¹⁷ (b. Mariafelicia De Laurentis^{35,36,37} (b. Roger Deane^{38,39} (b. essica Dempsey¹² (i), Gregory Desvignes⁶ (i), Jason Dexter⁴⁰ (ii), Sheperd S. Doeleman^{4,11} (ii), Ralph P. Eatough⁶ (3), Heino Falcke¹⁷ (6), Vincent L. Fish² (6), Ed Fomalont¹, Raquel Fraga-Encinas¹⁷ (6), William T. Freeman 41,42, Per Friberg 12, Christian M. Fromm 36, José L. Gómez 5 10, Peter Galison 4,43,44 10, Charles F. Gammie^{45,46} , Roberto García¹⁶, Olivier Gentaz¹⁶, Boris Georgiev^{19,20} , Ciriaco Goddi^{17,47}, Roman Gold³⁶ [0], Minfeng Gu (頂敏峰)^{30,48} [0], Mark Gurwell³¹ [0], Kazuhiro Hada^{33,34} [0], Michael H. Hecht², Ronald Hesper⁴⁹ (1), Luis C. Ho (何子山)^{50,51} (1), Paul Ho⁷, Mareki Honma^{33,34} (1). Chih-Wei L. Huang⁷ , Lei Huang (黄語)^{30,48}, David H. Hughes⁵², Shiro Ikeda^{3,53,54,55} , Makoto Inoue⁷, Sara Issaoun¹⁷ (5), David J. James^{4,11} (6), Buell T. Jannuzi¹⁰, Michael Janssen¹⁷ (6), Britton Jeter^{19,20} (6), Wu Jiang (江悟)³⁰ 👩, Michael D. Johnson^{4,11} 📵, Svetlana Jorstad^{56,57} 📵, Taehyun Jung^{21,22} 📵, Mansour Karami^{18,19} 🕠, Ramesh Karuppusamy⁸ 🕠, Tomohisa Kawashima³ 📵, Garrett K. Keating¹¹ 📵, Mark Kettenis⁵⁸ O. Jae-Young Kim⁶ D. Junhan Kim¹⁰ D. Jongsoo Kim²¹, Motoki Kino^{3,59} D. lun Yi Koay⁷ 💿, Patrick M. Koch⁷ 💿, Shoko Koyama⁷ 🧿, Michael Kramer⁶ 👩, Carsten Kramer¹⁶ 🧓, homas P. Krichbaum⁶ 👵, Cheng-Yu Kuo⁶⁰, Tod R. Lauer⁶¹ 💽, Sang-Sung Lee²¹ 🧿, Yan-Rong Li (李彦荣)⁶² 0, Zhiyuan Li (李志远)^{63,64} 0, Michael Lindqvist³² 0, Kuo Liu⁶ 0. Elisabetta Liuzzo⁶⁵ 🕠, Wen-Ping Lo^{7,66}, Andrei P. Lobanov⁶, Laurent Loinard^{67,68} 💽, Colin Lonsdale² Ru-Sen Lu (路如森)^{30,6} 👵, Nicholas R. MacDonald⁶ 👵, Jirong Mao (毛基荣)^{69,70,71} 🌀 Sera Markoff^{29,72} , Daniel P. Marrone¹⁰ , Alan P. Marscher⁵⁶ , Iván Martí-Vidal^{32,73} Satoki Matsushita⁷, Lynn D. Matthews² D. Lia Medeiros^{10,74} D. Karl M. Menten⁶ D. Yosuke Mizuno³⁶ 📵, Izumi Mizuno¹² 📵, James M. Moran^{4,11} 📵, Kotaro Moriyama^{33,2} 📵, Monika Moscibrodzka¹⁷ 🔘, Cornelia Müller^{6,17} 💿, Hiroshi Nagai^{3,34} 💿, Neil M. Nagar⁷⁵ 👵, Masanori Nakamura⁷ D., Ramesh Narayan^{4,11} D., Gopal Narayanan⁷⁶, Iniyan Natarajan³⁹ D. Roberto Neri 16, Chunchong Ni 19,20 (D. Aristeidis Noutsos 6 (D. Hiroki Okino 33,77, Héctor Olivares 36 (C. Gisela N. Ortiz-León⁶ 💽, Tomoaki Oyama³³, Feryal Özel¹⁰, Daniel C. M. Palumbo^{4,11} 💽, Nimesh Patel¹¹, Ue-Li Pen^{18,78,79,80} , Dominic W. Pesce^{4,11} , Vincent Piétu¹⁶, Richard Plambeck⁸¹, Aleksandar PopStefanija 76, Oliver Porth 29.36 0 Ben Prather 45 0 Jorge A. Preciado-López 18 0 Dimitrios Psaltis¹⁰, Hung-Yi Pu¹⁸ 🕦, Venkatessh Ramakrishnan⁷⁵ 📵, Ramprasad Rao¹⁵ 🧿, Mark G. Rawlings¹², Alexander W. Raymond^{4,11} 🗿, Luciano Rezzolla³⁶ 📵, Bart Ripperda³⁶ 🧓 Freek Roelofs¹⁷ , Alan Rogers², Eduardo Ros⁶ , Mel Rose¹⁰ , Arash Roshanineshat¹⁰ Helge Rottmann⁶, Alan L. Roy⁶ , Chet Ruszczyk², Benjamin R. Ryan^{82,83}, Kazi L. J. Rygl⁶⁵ Salvador Sánchez⁸⁴, David Sánchez-Arguelles^{52,85} (b), Mahito Sasada^{33,86} (b). Tuomas Savolainen^{6,87,88} 🧓, F. Peter Schloerb⁷⁶, Karl-Friedrich Schuster¹⁶, Lijing Shao^{6,51} 🗿 Zhiqiang Shen (沈志强)30,31 (5), Des Small 58 (6), Bong Won Sohn 21,22,89 (5), Jason SooHoo 2 (6), Fumie Tazaki³³ D. Paul Tiede^{19,20} Remo P. J. Tilanus^{17,47,90} D. Michael Titus² Kenji Toma^{91,92} , Pablo Torne^{6,84} , Tyler Trent¹⁰, Sascha Trippe⁹³ , Shuichiro Tsuda³³ lise van Bemmel⁵⁸ (1), Huib Jan van Langevelde^{58,94} (1), Daniel R. van Rossum¹⁷ (1), Jan Wagner⁶, John Wardle⁹⁵ 🔘, Jonathan Weintroub^{4,11} 🔘, Norbert Wex⁶ 🔘, Robert Wharton⁶ 🕕, Maciek Wielgus^{4,11} (b), George N. Wong⁴⁵ (c), Oingwen Wu (吳庆文)⁹⁶ (c), Ken Young¹¹ (c), André Young¹⁷ (D, Ziri Younsi^{97,36} (D), Feng Yuan (袁峰)^{30,48,98} (D), Ye-Fei Yuan (袁业飞)⁹⁹, J. Anton Zensus⁶ , Guangyao Zhao²¹ , Shan-Shan Zhao^{17,63} , Ziyan Zhu⁴⁴, Juan-Carlos Algaba^{7,100} 📵, Alexander Allardi¹⁰¹, Rodrigo Amestica¹⁰², Jadyn Anczarski¹⁰³ 👵 Uwe Bach⁶ 📵, Frederick K. Baganoff¹⁰⁴ 🕕, Christopher Beaudoin², Bradford A. Benson^{26,24} 🗿 Rvan Berthold¹², Jay M. Blanchard^{75,58} O. Ray Blundell¹¹, Sandra Bustamente¹⁰⁵, Roger Cappallo², Edgar Castillo-Domínguez 105,106, Chih-Cheng Chang 7,107, Shu-Hao Chang 7, Song-Chu Chang 107, Chung-Chen Chen⁷, Ryan Chilson¹⁵, Tim C. Chuter¹², Rodrigo Córdova Rosado^{4,11}, Iain M. Coulson¹² Thomas M. Crawford^{24,26} 💽, Joseph Crowley¹⁰⁸, John David⁸⁴, Mark Derome², Matthew Dexter¹⁰⁹, Sven Dornbusch⁶, Kevin A. Dudevoir^{2,144}, Sergio A. Dzib⁶ , Andreas Eckart^{6,110} , Chris Eckert², Neal R. Erickson⁷⁶, Wendeline B. Everett¹¹¹, Aaron Faber¹¹², Joseph R. Farah^{4,11,113}, Vernon Fath Thomas W. Folkers¹⁰, David C. Forbes¹⁰, Robert Freund¹⁰, Arturo I. Gómez-Ruiz^{105,106}, David M. Gale¹⁰⁵ Feng Gao^{30,40}, Gertie Geertsema¹¹⁴, David A. Graham⁶, Christopher H. Greer¹⁰, Ronald Grosslein⁷⁶, Frédéric Gueth16, Daryl Haggard115,116,117 0, Nils W. Halverson118 0, Chih-Chiang Han7, Kuo-Chang Han¹⁰⁷, Jinchi Hao¹⁰⁷, Yutaka Hasegawa⁷, Jason W. Henning^{23,119} Antonio Hernández-Gómez^{67,120} , Rubén Herrero-Illana¹²¹ , Stefan Heyminck⁶, Akihiko Hirota^{3,7}, James Hoge 12, Yau-De Huang 7, C. M. Violette Impellizzeri 7,1, Homin Jiang 7, Atish Kamble 4,11 0. Ryan Keisler²⁵ (D, Kimihiro Kimura⁷, Yusuke Kono³ (O, Derek Kubo¹²², John Kuroda¹², Richard Lacasse¹⁰², Robert A. Laing¹²³, Erik M. Leitch²³ O, Chao-Te Li⁷, Lupin C.-C. Lin^{7,124}, Ching-Tang Liu¹⁰⁷, Kuan-Yu Liu⁷, Li-Ming Lu¹⁰⁷, Ralph G. Marson¹²⁵, Pierre L. Martin-Cocher⁷, Kyle D. Massingill 10 🕕, Callie Matulonis 12, Martin P. McColl 10, Stephen R. McWhirter 2, Hugo Messias 121,126 (D), Zheng Meyer-Zhao 7,127, Daniel Michalik 128,129 (D), Alfredo Montaña 105,106 William Montgomerie¹², Matias Mora-Klein¹⁰², Dirk Muders⁶, Andrew Nadolski⁴⁶ (D), Santiago Navarro⁸⁴, Joseph Neilsen 103 65, Chi H. Nguyen 10,130 65, Hiroaki Nishioka 7, Timothy Norton 11 Michael A. Nowak¹³¹, George Nystrom¹⁵, Hideo Ogawa¹³², Peter Oshiro¹⁵, Tomoaki Ovama¹³³, Harriet Parsons¹², Scott N. Paine¹¹, Juan Peñalver⁸⁴, Neil M. Phillips^{121,126}, Michael Poirier², Nicolas Pradel⁷, Rurik A. Primiani 134 (3), Philippe A. Raffin 15, Alexandra S. Rahlin 23, 135 (3). George Reiland¹⁰, Christopher Risacher¹⁶, Ignacio Ruiz⁸⁴, Alejandro F. Sáez-Madaín^{102,126} Remi Sassella¹⁶, Pim Schellart^{17,136} (D., Paul Shaw⁷, Kevin M. Silva¹², Hotaka Shiokawa¹¹ (D., David R. Smith 137,138 . William Snow 15, Kamal Souccar 76, Don Sousa 2, T. K. Sridharan 11, Ranjani Srinivasan¹⁵, William Stahm¹², Anthony A. Stark¹¹ 🕠, Kyle Story¹³⁹, Sjoerd T. Timmer¹⁷ 🕠 Laura Vertatschitsch^{11,134}, Craig Walther¹², Ta-Shun Wei⁷, Nathan Whitehorn¹⁴⁰ [0], Alan R. Whitney², David P. Woody¹⁴¹, Jan G. A. Wouterloot¹² , Melvin Wright¹⁴² , Paul Yamaguchi¹¹ , Chen-Yu Yu⁷,

Laura Vertatschitsch^{11,134}, Craig Walther¹², Ta Shun Wei², Nathan Whitehorn¹⁴⁰

David P. Woody¹⁴¹, Jan G. A. Wouterloot ¹²⁰

Melyin Wright²⁴⁰, Paul Yamaguchi ¹¹⁰

Chen-Yu Yu², Milagros Zeballos ^{105,143}, Shuo Zhang¹⁰⁴⁰

David P. Milagros Zeballos ^{105,143}, Shuo Zhang¹⁰⁴⁰

Published 2019 Acril 10 + © 2019. The American Astronomical Society.



Who else did join this year?

- From where they joined this year: Turkey, India, Nigeria, Botswana, Iraq
- Who else built a consortium: France,
 Greece, Austria, Israel
- Where else our community is expanding: everywhere, all consortia added 1 or more member to the community this year.



New initiative this year

A day with a researcher with the ORCID team





On your ORCID record

New affiliation types:

- Qualifications, such as continuing medical education and other certifications
- Membership of an association, society, or other organization
- Service, for example serving on a Board, as a reviewer, or other volunteer activity
- Invited positions, such as a visiting fellowship
- Distinctions, including prizes and awards

Research resources. To connect information about the use of facilities and equipment, special collections, and other resources to ORCID records



2020 Strategic Goals







RESEARCHERS: Positioning the researcher at the center of all that we do



INFRASTRUCTURE: Investing in developing a robust information infrastructure



TRUSTED ASSERTIONS: Enabling a wide range of verified iD-ID connections



STRATEGIC RELATIONSHIPS: Developing sustainability through strategic relationships



RESEARCHERS

Share information – establish new and enhanced ways for researchers to share funding information when they publish

Collect the evidence – demonstrate researcher benefits of using ORCID record information when interacting with research systems

Engage with researchers!



INFRASTRUCTURE

Establish what information is essential for funding applications and post-award reporting, and demonstrate how funders can engage with researchers to use ORCID record information to populate funder forms integration.



NRF Launches CV Central to Enhance the Researcher-Administrative Interface



Pretoria, 25 October 2018, The National Research Foundation (NRF) has launched the CV Central (CVC) system designed to enhance the Researcher-administrative interface. CVC was developed in collaboration with UCT, Elsevier (Scopus), and ORCID and has the ability to draw data from various sources including the NRF Submission system database, ORCID and SCOPUS. CVC collects and collates research output records from multiple sources, and automatically establishes the most complete set of records for incorporation into a researcher's CV.

The NRF is delighted to announce Elsevier's collaboration on this project through availing Scopus data for integration with CVC. Elsevier has provided access to publication information relating to South African authors from Scopus, at no additional cost to the NRF or the Universities. The broad coverage of Scopus makes a significant contribution to reducing the administrative burden on researchers in maintaining research output records.

Phase 1 of CVC focuses on the collation of journal articles. In the next phase, the development will include conference proceedings as well as books and chapters. Going forward, a multitude of additional information can be collated using CVC to create a comprehensive CV which can be exported for use in other systems.

Gino Ussi, Elsevier's Executive Vice President, said: "Elsevier and the South African National Research Foundation share the goal of increasing research performance. By providing researchers access to high-quality bibliographic information, this will increase efficiency, save time and will allow researchers to focus on academic endeavors rather than tedious administrative processes. We are proud to support the NRF in facilitating the grants application process".



TRUSTED ASSERTIONS

ORCID policy and trust – strengthen ORCID's position as a trusted actor in enabling iD-ID assertions

Research activity hub - leverage our relationships with third party system providers to define effective strategies to establish the ORCID record as an activity hub for researchers



STRATEGIC RELATIONSHIPS

Regional strategies – enhance our internal infrastructure for managing relationships with members and partners

Long tail – analyze member models for engaging organizations that are not served by current member models

Friends of ORCID – build strategic relationships with funding and other sectors (Art, Humanities, Law, etc..)



On the technical side

New DSpace 7 ORCID integration features:

• Collecting ORCID iDs:

- Via direct interaction: No, but. DSpace doesn't currently support this but it is in the roadmap. For authentication DSpace needs to be able to authenticate authors and without the possibility to manage new entities this is not possible. There is now an Entities Working Group in the DSpace community so we would be able to comply with this recommendation soon, but not in the first release of DSpace 7.
- <u>Via mediated deposit by administrator</u>: **Yes.** Anyone who can submit a paper can pull in an ORCID iD and can search it through the ORCID ID
- Via bulk import by administrator: Yes. DSpace already has that, including bulk metadata editing
- Displaying ORCID iDs: it is currently in the XMLUI and will be updated in DSpace 7
- **Pulling/Pushing information from/to ORCID:** DSpace doesn't support it yet (DSpace-CRIS currently does). The work on authentication will help support these features.

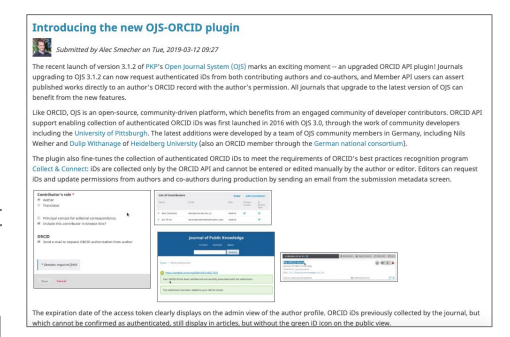
Administrative features:

- Require administrators to provide their own ORCID Public or Member API credentials to the system and provide information about how to obtain credentials: yes, it is possible to configure which API is been used
- Provide an option for testing on the ORCID sandbox, where administrators can enter sandbox API credentials
 and make test connections to the sandbox environment: yes, it is possible to point to the ORCID sandbox;
- Allow administrators to export a report of stored authenticated ORCID iDs, access tokens and/or ID tokens, and related data, including refresh tokens, scopes, and token expiry: no, it requires authentication feature
- o If the system allows exporting records (JSON, CSV, RDF, etc.), authenticated ORCID iDs should be included in those exports along with a flag indicating that the iD has been authenticated: **yes**, already supported.
- If the system supports OAI-PMH output using a metadata profile that supports ORCID iDs (ex: RIOXX, OpenAIRE 4), authenticated ORCID iDs should be included in those outputs: working on it.



The new OJS (pkp) Plugin for ORCID

The plugin also fine-tunes the collection of authenticated ORCID iDs to meet the requirements of ORCID's best practices recognition program Collect & Connect: iDs are collected only by the ORCID API and cannot be entered or edited manually by the author or editor.



Source: Just google "new ORCID OJS plugin blog"





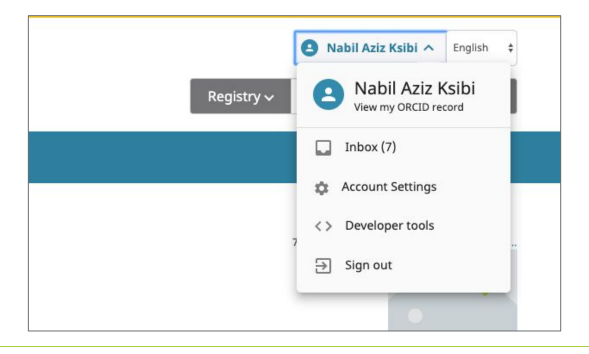
Coming up next

- South Africa ORCID Hub (TENET)
- RIPEN in partnership with SABINET aims to reduce the technical burden of integrating authenticated ORCID iDs into workflows:
 - Using JSON Web Tokens (JWTs) to enable permission-sharing between ORCID members

• Integrations upgrade: Symplectic, InfoEd, Pubons, ACADEM (RimaOne), Crossref, F1000, Hindawi, etc...

New Website and Improved UI

Web Content Accessibility AA standard
More user friendly interface
Less loading time
Improved mobile experience





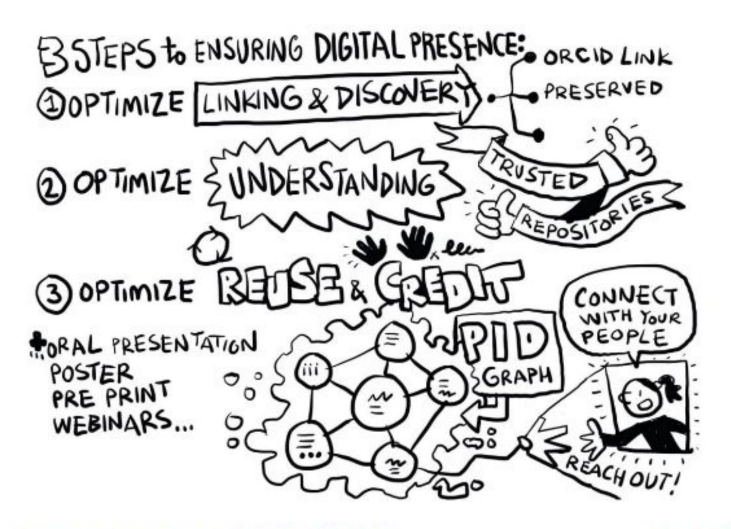


Three Ways to Get Involved

- Encourage and support your researchers in getting, sharing, and using their ORCID iD
- 2. Invest in integrating ORCID into your systems
- 3. Connect data to and from your researchers' ORCID records to support information use and reuse across organizations

To learn more: https://orcid.org





SPRINGER NATURE SCIENTIFIC DATA



This month Statistics

Top 5 clients adding works and # of works added...

- -Scopus Elsevier (14,329,191)
- -ResearcherID (4,817,258)
- -Crossref (2,632,920)
- -Europe PubMed Central (2,273,521)
- -Crossref Metadata Search (1,816,169)

Top 5 clients adding peer-reviews and # of peer-review items added...

- -Publons (1,060,368)
- -Springer Nature (81,642)
- -F1000 (21,055)
- -GEMS (13,255)
- -Editorial Manager Journals at Wiley (8,329)





Active user ORCID records... 7,481,437

