



TEXAS A&M UNIVERSITY

Libraries

Building a SciENCv Biosketch from Existing Profiles

David E. Hubbard
Librarian, TAMU Libraries

Ethel Mejia
Data Analyst, TAMU Libraries

Agenda

ORCID

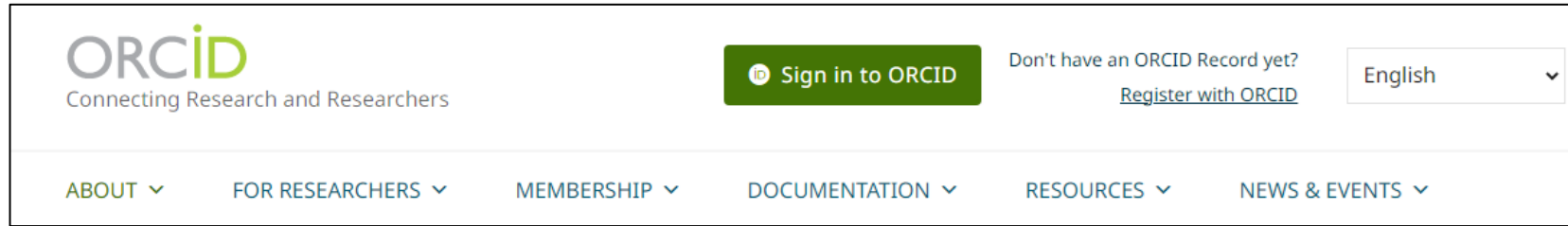
SciENcv

Scholars@TAMU

Q&A

What is ORCID?

Open Researcher and Contributor ID



Not-for-profit organization. Open and non-proprietary.

Provides a **unique** 16-digit identifier that can be linked to YOUR scholarly activity.

Three easy steps to setup an ORCID. Here is the link: <https://orcid.org/>

My name is unique. Why else would I want an ORCID?

Some funding agencies are requiring ORCID.

Allows your work to be more discoverable.

Information from a fully populated ORCID profile can be used to pre-populate similar fields in other systems, such as Scholars@TAMU, PIVOT, and **SciENCv**

david hubbard



https://orcid.org/
0000-0002-1532-9410

Emails

hubbardd@library.tamu.edu

Websites & social links

David's Website
Scholars@TAMU

Other IDs

Scopus Author ID: 35753169800
ResearcherID: J-8413-2013

Keywords

Bibliometrics, Collection Management,
Information Visualization

Is this you? [Sign in to start editing](#)

Printable version

Published name

David E. Hubbard

Name
David Hubbard

Also known as
David Edward Hubbard, D. E. Hubbard

Biography

Received my bachelor's in chemistry from the University of Missouri-St. Louis in 1988. After graduation I worked as a research chemist at Monsanto Chemical Company in the areas of thin films, sensors, and optical coatings and then as an environmental chemist at the University of Missouri-Columbia. After working more than a decade in the areas of material science, analytical chemistry, and environmental health & safety, I learned a master's in library science and pursued science & engineering librarianship. Before joining Texas A&M University, I served the University of Science & Technology in the areas of information systems (GIS) and Missouri State University. My research interests include geographic information systems (GIS) and the geospatial aspects of scholarship.

Activities

Expand all

> Employment (3)

Sort

> Education and qualifications (3)

Sort

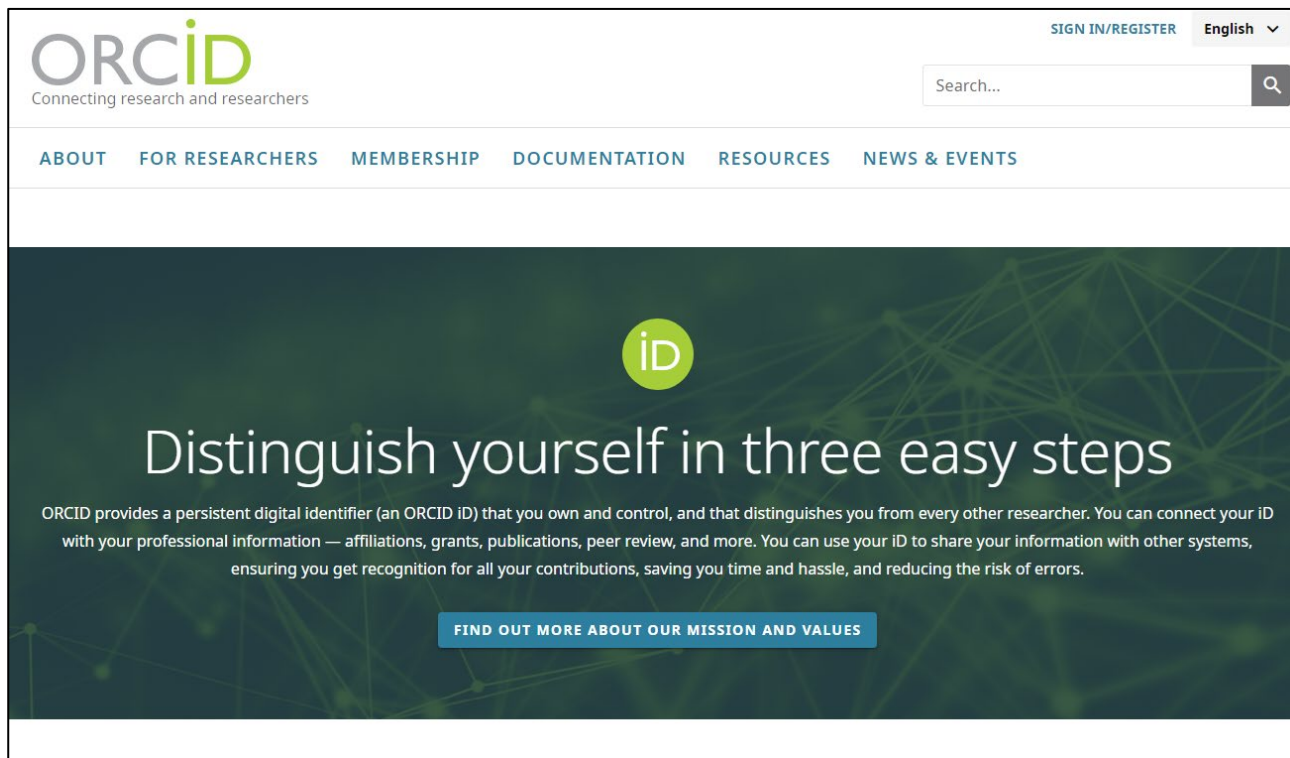
Works (23)

Sort

Chemical pricing information for student design projects and cost engineering: Challenges and opportunities

Emails, Websites, Other IDs, and Keywords, and Alternate Names

ORCID Demonstration



The image shows a screenshot of the ORCID website homepage. At the top left is the ORCID logo with the tagline "Connecting research and researchers". To the right of the logo is a search bar with the text "Search..." and a magnifying glass icon. Further right are links for "SIGN IN/REGISTER" and a language dropdown menu set to "English". Below the search bar is a horizontal navigation menu with the following items: "ABOUT", "FOR RESEARCHERS", "MEMBERSHIP", "DOCUMENTATION", "RESOURCES", and "NEWS & EVENTS". The main content area has a dark green background with a network diagram of white lines and dots. In the center, there is a circular icon with "iD" inside. Below the icon, the text reads "Distinguish yourself in three easy steps". Underneath this is a paragraph of text explaining the benefits of an ORCID iD. At the bottom of the main content area is a blue button with the text "FIND OUT MORE ABOUT OUR MISSION AND VALUES".

ORCID
Connecting research and researchers

SIGN IN/REGISTER English

Search...

ABOUT FOR RESEARCHERS MEMBERSHIP DOCUMENTATION RESOURCES NEWS & EVENTS

iD

Distinguish yourself in three easy steps

ORCID provides a persistent digital identifier (an ORCID iD) that you own and control, and that distinguishes you from every other researcher. You can connect your iD with your professional information — affiliations, grants, publications, peer review, and more. You can use your iD to share your information with other systems, ensuring you get recognition for all your contributions, saving you time and hassle, and reducing the risk of errors.

FIND OUT MORE ABOUT OUR MISSION AND VALUES

SciENCv: Science Experts Network Curriculum Vitae

SciENCv is a researcher profile system that helps researchers assemble the information needed for federally funded research.

Supports NIH, NIH Fellowship, NSF, IES Biosketches, and NSF Current and Pending (Other) Support

Automatically uses updated forms

Allows biosketches to be shareable

NSF mandated on and after October 23, 2023

Integration with ORCID, Fastlane, PubMed/PMC, and eRA Commons

Accessing SciENcv

Multiple Access Points

<https://www.ncbi.nlm.nih.gov/sciencv/>

Login Options:

eRA Commons

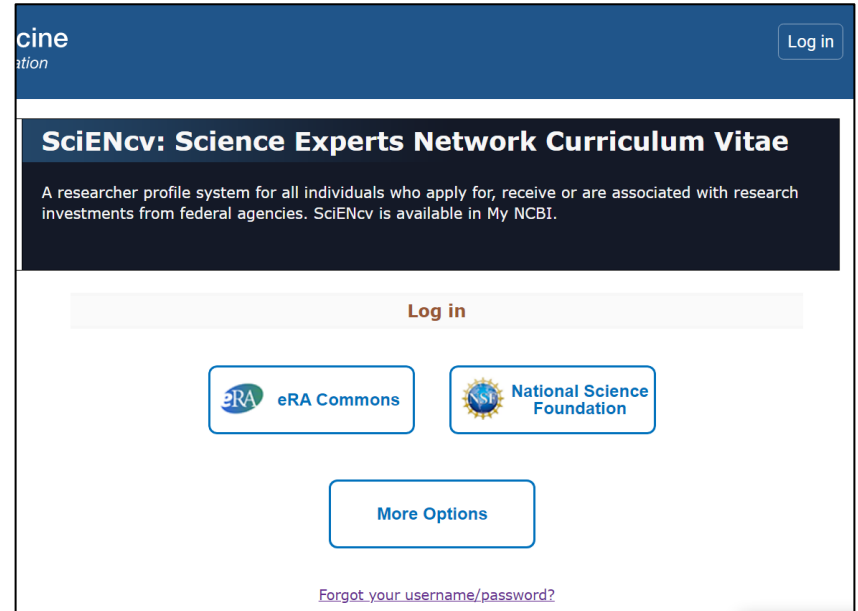
NSF Research.gov

Third party (“More Options”)

Texas A&M University NetID

ORCID

Google



The screenshot shows the SciENcv login interface. At the top, there is a dark blue header with the text 'cience' and 'ation' partially visible on the left, and a 'Log in' button on the right. Below the header is a dark blue banner with the text 'SciENcv: Science Experts Network Curriculum Vitae' and a description: 'A researcher profile system for all individuals who apply for, receive or are associated with research investments from federal agencies. SciENcv is available in My NCBI.' Below the banner is a light gray bar with the text 'Log in'. Underneath are three buttons: 'eRA Commons' (with the eRA logo), 'National Science Foundation' (with the NSF logo), and 'More Options'. At the bottom, there is a link for 'Forgot your username/password?'.

SciENCv Mini Profile

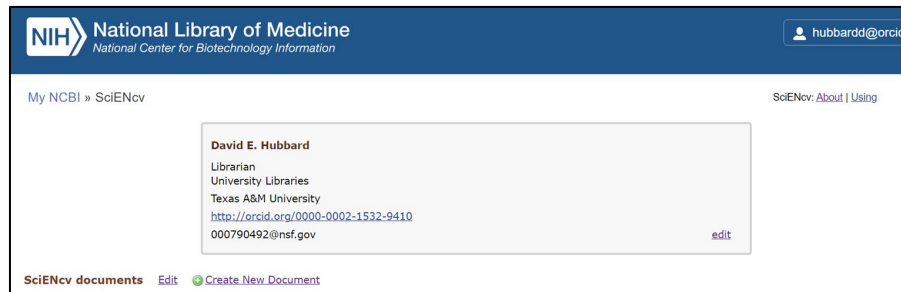
Name/Title/Institution/IDs

Treated as Public Information

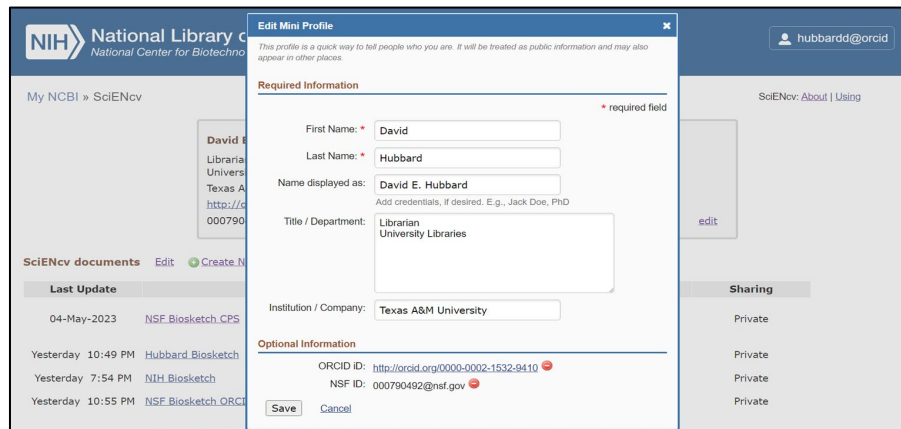
Editing

Adding ORCID

Adding NSF ID



The screenshot shows the National Library of Medicine (NIH) SciENCv interface. At the top, the NIH logo and "National Library of Medicine National Center for Biotechnology Information" are visible. A user profile for "David E. Hubbard" is displayed, including his title "Librarian University Libraries" at "Texas A&M University", his ORCID ID "http://orcid.org/0000-0002-1532-9410", and his NSF ID "000790492@nsf.gov". An "edit" button is located at the bottom right of the profile card. Below the profile, there are links for "SciENCv documents", "Edit", and "Create New Document".



The screenshot shows the same SciENCv interface, but with the "Edit Mini Profile" modal window open. The modal contains a form for updating profile information. The "Required Information" section includes fields for "First Name" (David), "Last Name" (Hubbard), "Name displayed as" (David E. Hubbard), and "Title / Department" (Librarian University Libraries). The "Optional Information" section includes fields for "Institution / Company" (Texas A&M University), "ORCID ID" (http://orcid.org/0000-0002-1532-9410), and "NSF ID" (000790492@nsf.gov). A "Save" button is at the bottom left of the modal. The background shows the user's profile card and a "Sharing" section with "Private" options.

Creating SciENcv Biosketch

Four Biosketches

NIH

NIH Fellowship

NSF

IES

NSF Current and Pending (Other) Support

Data Source

Blank Document

Existing Document


External Source

The screenshot shows the 'Create a New Document' interface for SciENcv. At the top, the NIH logo and 'National Library of Medicine' are displayed. The form is titled 'Create a New Document' and contains several sections:


- Document name:** A text input field containing 'NIH Biosketch 2023'. Below it is the instruction: 'Enter a name to help you to identify this document'.
- Format:** A list of radio buttons with the following options: 'NIH Biosketch' (selected), 'NIH Fellowship Biosketch', 'NSF Biographical Sketch', 'NSF Current and Pending (Other) Support', and 'IES Biosketch'. Below the list is the instruction: 'Select a format for this document'.
- Choose data source:** A list of radio buttons with the following options: 'Start with a blank document', 'Existing Document: NIH 2023' (with a dropdown arrow), and 'External source: ORCID' (with a dropdown arrow). Below the list is the instruction: 'Your ORCID account is linked to SciENcv'.
- Sharing:** A list of radio buttons with the following options: 'Private' and 'Public' (selected). Below the list is the instruction: 'You can change the shared settings at any time'.

At the bottom right, there are two buttons: 'Create' (in blue) and 'Cancel' (in grey).

SciENCv Demonstration



National Library of Medicine
National Center for Biotechnology Information

 hubbardd@orcid



SciENCv: Science Experts Network Curriculum Vitae

A researcher profile system for all individuals who apply for, receive or are associated with research investments from federal agencies. SciENCv is available in My NCBI.

About SciENCv

[Background Information](#)


[Help Documentation](#)

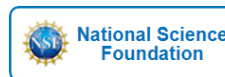
Developer Tools

[Data Documentation](#)

[Data Schemas](#)

Log in





[More Options](#)

[Forgot your username/password?](#)

Scholars@TAMU

Researcher Profile System highlighting the scholarship at TAMU

Scholars@TAMU is a profile system that hosts searchable expertise for faculty and TAMU organizations by gathering data from institution-level/enterprise systems, publicly available research data (e.g., grants and publications), and other authoritative sources. The data is compiled into a profile that you can edit to best represent your scholarship and expertise. This system helps to:

- Improve the discoverability of scholarly expertise,
- Enhance the scholarly identity of researchers and
- Facilitate new research collaborations.

Most immediate benefits:

- Update your profiles with your current research interests and publications to allow funders and potential collaborators to find you (and vice versa)
- You can link to Scholars from other web profiles and avoid having to update your information in many systems.
- Export publications list to easily upload to SciENcv and F180.

Contact: scholars@library.tamu.edu

Scholars@TAMU

<https://scholars.tamu.edu/>

scholars.library.tamu.edu/vivo/

Texas A&M University Libraries

SCHOLARS@TAMU

Home People Organizations Research About [EDIT MY PROFILE](#)

Find Research at Texas A&M University

Search... [Search Tips](#) | [Advanced Search](#)

worldwide collaboration

4.8k People | 7k Organizations | 232.7k Research

Tutorials: How To Update

Thank you for visiting Scholars@TAMU. We have worked to create the first version of your profile and continue to explore additional services to enhance your profile. We request your participation to update your profile and improve its accuracy. If you have any questions or concerns about your profile page, please contact us at scholars@library.tamu.edu.

Most recently updated faculty profiles by Texas A&M University

Click to see the faculty profile

UN Sustainable Development Goals

The Member States of the United Nations adopted the Sustainable Development Goals by General



SCHOLARS@TAMU

Profile Academic Background Scholarly Works Grants/Awards News Courses Works By Students Additional Changes

Overview for Ethelyn Mejia

Changes made to your profile will be synchronized every 6 hours.

First Name:

Middle Name:

Last Name:

ORCID:

Preferred Title:

TAMU Current Positions:

Research Overview: My current work focuses on the implementation of Scholars@TAMU, its integration with other TAMU web-based systems, and research metadata curation/management. I also have interests in data visualizations, identifiers, researcher identity/discrimination, and impact metrics.

Research Areas:

Submit your changes

Delete current portrait:

No file chosen
(Maximum file size: 6 megabytes, minimum image dimensions: 200 x 200 pixels)

Explore your Altmetrics:

Upload your grey literature:

Contact Info

TAMU HR Email:

Preferred Email:

Phone:

Disable Featured Profile Display:

Websites / YouTube Video

LOG IN

Current Users

Forgot your password?

New Student or Employee? Activate your NETID

Thank you for your interest in creating a Scholars@TAMU profile. Your profile is not active yet. Please fill out the form below. Our team will work on it.

First Name:

Last Name:

Email:

Position:


Department:


Upload your CV, as a PDF, TXT, No file chosen, or MS Word file:

Scholars@TAMU - SHARE

Find Research at Texas A&M University

[Search Tips](#) | [Advanced Search](#)




Lee, Dong Joon 
Associate Professor
Positions:
Research Information Management Systems Specialist, University Libraries, Texas A&M University
Associate Professor, Information and Operations Management, Mays Business School

[Single Page Bio](#)
[Profile Summary](#)
djlee@tamu.edu
[1 979 862 4661](tel:19798624661)

[Co-author Network](#)
[Map of Science](#)
[Co-investigator Network](#)

Websites
[Personal Website](#)
[Google Scholar](#)
[Dimensions Author Page](#)
[Department Webpage](#)

ORCID
0000-0001-8994-163X

UN Sustainable Development Goals:


Research Areas:
Semantic Web, Authority files (Information retrieval), Information science--Research, Institutional repositories, Metadata, Communication in learning and scholarship, Linked data, Ontologies (Information retrieval), Open access, Management information systems, Recommender systems (Information filtering)

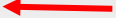
Overview
I have an interest in the core values and benefits of socio-technical information systems (e.g., research information management system, data repositories), information organization tools (e.g., metadata design, identifiers, linked data, ontologies), and user engagement in digital curation.
My research explores questions about users' understanding and experience with data/information management practices in different contexts, the design and implementation of information and data management tools and methods, and the reuse data stored in information management systems.

Education And Training
Ph.D. in Information Studies, Florida State University - (Tallahassee, Florida, United States) 2015
M.S. in Information Management, University of Washington - (Seattle, Washington, United States) 2010
B.S. in Computer Information Systems, Grove City College - (Grove City, Pennsylvania, United States)

Selected Publications


Academic Articles 14

emic Background | **Scholarly Works** | Grants/Awards | News | Courses | Works By Students | Additional Changes

Unsubscribe from Pending Publication Emails: [Add Items](#) 

All requests to add or edit publication go through data quality check. Your publication list would be updated shortly.

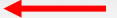
Pending Publications for Beverly Irby Show All 10

Vargas, M. D., Irby, B. J., Lara-Alecio, R., Tong, F., Jimenez, D., Gamez, Y., Choron, V., & Tang, S. (2023). A randomized controlled trial study: An analysis of virtual professional development and virtual mentoring and coaching for mainstream teachers serving emergent bilingual students. *TEACHING AND TEACHER EDUCATION*. 124 103995-103995. Elsevier.
Journal Article  [Claim as mine](#) [Reject \(Not mine\)](#)

Irby, B. J., Pashmforoosh, R., Lara-Alecio, R., Tong, F., Etchells, M. J., & Rodriguez, L. (2023). Virtual mentoring and coaching through virtual professional leadership learning communities for school leaders: a mixed-methods study. *MENTORING & TUTORING*. 31(1), 6-38. Taylor & Francis.
Journal Article [Claim as mine](#) [Reject \(Not mine\)](#)

Nafukho, F. M., Irby, B. J., Pashmforoosh, R., Lara-Alecio, R., Tong, F., Lockhart, M. E., ... Wang, Z. (2022). Training design in mediating the relationship of participants' motivation, work environment, and transfer of learning. *EUROPEAN JOURNAL OF TRAINING AND DEVELOPMENT*. Emerald.
Journal Article [Claim as mine](#) [Reject \(Not mine\)](#)

Claimed Publications for Beverly Irby Show All 10

Select All [Export \(ris format\)](#) 

Hayes, S. D., & Irby, B. J. (2020). Challenges in preparing aspiring principals for instructional leadership: voices from the field. *INTERNATIONAL JOURNAL OF LEADERSHIP IN EDUCATION*. 23(2), 131-151.
Journal Article [Reject \(Not mine\)](#) [Un-Publish](#) [Re-Publish](#)

Tong, F., Tang, S., Irby, B. J., Lara-Alecio, R., & Guerrero, C. (2020). The determination of appropriate coefficient indices for inter-rater reliability: Using classroom observation instruments as fidelity measures in large-scale randomized research. *INTERNATIONAL JOURNAL OF EDUCATIONAL RESEARCH*. 99 101514-101514.
Journal Article [Reject \(Not mine\)](#) [Un-Publish](#) [Re-Publish](#)

Garza, J., Huerta, M., Tong, F., Lara-Alecio, R., & Irby, B. J. (2019). A survival analysis of a language-infused science inquiry intervention for English learners. *JOURNAL OF EDUCATIONAL RESEARCH*. 112(3), 377-384.
Journal Article [Reject \(Not mine\)](#) [Un-Publish](#) [Re-Publish](#)

Tong, F., Tang, S., Irby, B. J., Lara-Alecio, R., Guerrero, C., & Lopez, T. (2019). A process for establishing and maintaining inter-rater reliability for two observation instruments as a fidelity of implementation measure: A large-scale randomized controlled trial perspective. *STUDIES IN EDUCATIONAL EVALUATION*. 62 18-29.
Journal Article [Reject \(Not mine\)](#) [Un-Publish](#) [Re-Publish](#)

Scholars@TAMU - SciENcv

Claimed Publications for Beverly Itby

Select All

Hayes, S. D., & Itby, B. J. (2020). Challenges in preparing aspiring principals for instructional leadership: voices from the field. *INTERNATIONAL JOURNAL OF LEADERSHIP IN EDUCATION*, 23(2), 131-151.
Journal article

Tong, S., Tang, S., Itby, B. J., Lara-Alecio, R., & Guerrero, C. (2020). The determination of appropriate coefficient indices for inter-rater reliability: Using classroom observation instruments as fidelity measures in large-scale randomized research. *INTERNATIONAL JOURNAL OF EDUCATIONAL RESEARCH*, 99, 101514-101514.
Journal article

Garza, M., Huerta, M., Tong, F., Lara-Alecio, R., & Itby, B. J. (2019). A survival analysis of a language-infused science inquiry intervention for English learners. *JOURNAL OF EDUCATIONAL RESEARCH*, 112(3), 377-384.
Journal article

Tong, S., Tang, S., Itby, B. J., Lara-Alecio, R., Guerrero, C., & Lopez, T. (2019). A process for establishing and maintaining inter-rater reliability for two observation instruments as a fidelity of implementation measure: A large-scale randomized controlled trial perspective. *STUDIES IN EDUCATIONAL EVALUATION*, 62, 18-29.
Journal article

1. Sign in to My NCBI and go to My Bibliography. Click "Manage My Bibliography."

2. Click on "+Add citations" and select "From a file."

Manage citations

From PubMed

From a file

Manually

Parsons EL, Stratton M. Oral nutrition advice at impr...

3. Upload a file with citations in either MEDLINE or RIS format. A confirmation message indicates the number of citations added to your My Bibliography collection.

Processing uploaded file

Your file has been processed. As a result,
Created: 5
Updated: 0

PRODUCTS MOST CLOSELY RELATED TO THE PROPOSED PROJECT [\[Save citations \]](#)

My Bibliography

Sort by: Publication date 0 item(s) selected [Add citations](#) [Go to My Bibliography](#)

Lee D, Herbert B, Mejia E, Hahn D, Bolton M. Characterizing College-level Research Strengths Using Data from a Research...

Mejia E, Lee D, Hahn D, Herbert B. Scholars@TAMU: A Continuously Evolving Ecosystem Based on Campus Needs for In 07.

Mejia E, Lee D. Test Claimed, Part deux. 03.

Lee D, Mutya K, Herbert B, Mejia E. Exploring Scholarly Impact Metrics in Receipt of Highly Prestigious Awards. ; Springer 030-15742-5_13

Scholars@TAMU - DISCOVER

<https://scholars.tamu.edu/>

Find Research at Texas A&M University

AGRICULTURAL

People results for: AGRICULTURAL

People Organization Research Area UN Sustainable Development Goals Published In Publisher Position Research Keywords

People Research Overview Scholarly Works Grants Awards Cours

Organizations

 Associate Professor Agricultural Leadership, Education, and Communications Research Areas: Precision agriculture, Precision farming, social sciences, Diffusion of innovation, Virtual reality in education, Educational evaluation-Research, Educational evaluation	 Professor Agricultural Leadership, Education, and Communications Research Areas: Technological innovation, Teaching, Study skills, Evaluation	 Associate Professor Agricultural Leadership, Education, and Communications Research Areas: Mentoring, Effective teaching, Student-centered learning, Educational evaluation	 ACES Faculty Fellow Agricultural Economics Research Areas: Economic development, Economic growth, Biotechnology , Economics, Agricultural Economics	 Continuing Education Assistant Professor	 Instructional Assistant Professor Agricultural Leadership,
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Find Research at Texas A&M University

AGRICULTURAL

Associated Department Research Area Of

Concepts results for: AGRICULTURAL

Export Search Results

People Research Overview Scholarly Works Grants Awards Courses Concepts Ideas

Organizations

- Agricultural engineering
- Agricultural pollution-Measurement
- Agricultural processing
- Agricultural engineering-Data processing
- Agricultural laws and legislation
- Agricultural machinery
- Artificial Intelligence-Agriculture applications
- Agricultural development projects-International cooperation
- Agricultural development projects
- Agricultural biotechnology

10 25 50 100

Search Awards...

Search Tips | Advanced Search

Agricultural education | Concept

Associated Departments:
Agricultural Leadership, Education, and Communications, School of Veterinary Medicine and Biomedical Sciences, Women Faculty Network, Veterinary Integrative Biosciences

Overview View All

Research Area Of

- Ritter, Nicola, Women Faculty Network Veterinary Integrative Biosciences School of Veterinary Medicine and Biomedical Sciences
- Lund, Randy, Agricultural Leadership, Education, and Communications
- Briers, Gary, Agricultural Leadership, Education, and Communications
- Elbert, Chanda, Agricultural Leadership, Education, and Communications

Search Tips

- Searches are not case-sensitive
- Type keywords using AND or OR logic (AND or OR must be capitalized)
 - eg., nutrition AND protein
 - eg., nutrition OR protein
- Type your phrase with double quotation marks
 - eg., "glucose absorption"
 - eg., "glucose absorption" AND nutrition
- Use wildcard * character to search variations
 - eg., bio*

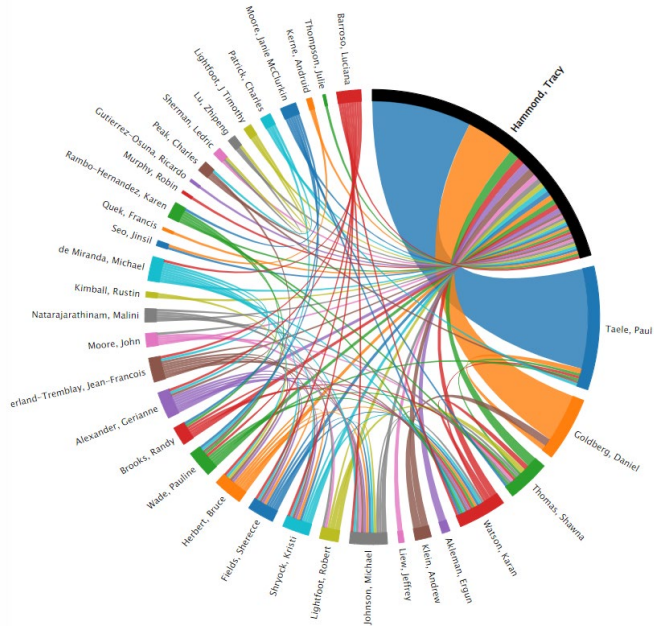
Close

Scholars@TAMU - CONNECT

<https://scholars.tamu.edu/>

Hammond, Tracy

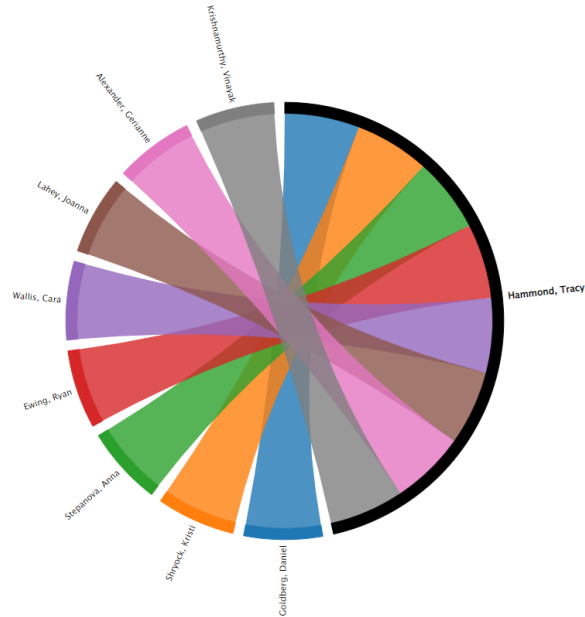
Co-author Network (GraphML file)



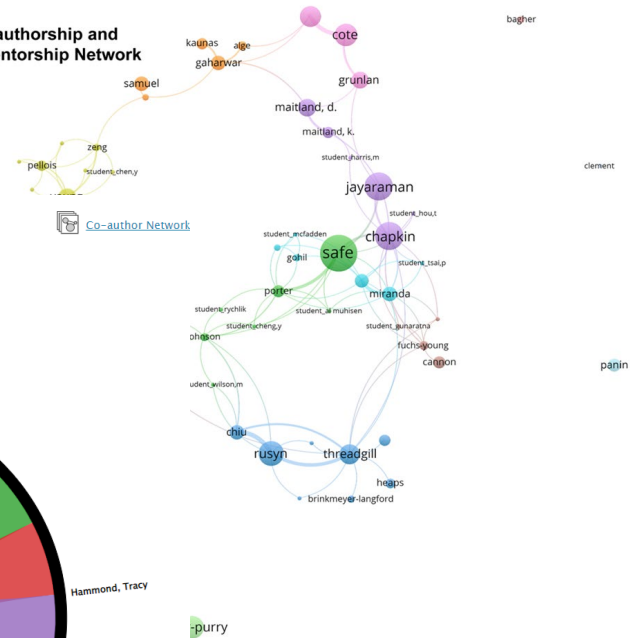
Co-investigator Network

Hammond, Tracy

Co-investigator Network (GraphML file)



Coauthorship and Comentorship Network



Additional Resources

Texas A&M University Libraries. (2023). Create Your Biosketch with SciENcv.

<https://tamu.libguides.com/sciencv-biosketches>

National Center for Biotechnology Information. (2021). NCBI Help Manual: SciENcv.

<https://www.ncbi.nlm.nih.gov/books/NBK154494/>

National Science Foundation. (2023) NSF Biographical Sketch and Current and Pending (Other) Support: SciENcv and NSF Formats.

https://www.youtube.com/watch?v=p73n_55wpgg



TEXAS A&M UNIVERSITY

Libraries

Thank You!

Questions?