



VIRTUAL ADDBC SUMMIT 2021



Eleventh Annual iDigBio/ADBC Summit

WELCOME!

90 registrants for this year's event



TWO NEW TCNs (2021)

- **(TCN) Collaborative Research: Bringing Asia to digital life: mobilizing underrepresented Asian herbarium collections in the US to propel biodiversity discovery**
- **(TCN) TCN: Extending Anthophila research through image and trait digitization (Big-Bee)**



Four New PENs

- **(PEN) 2021 Adding unique molluscan live-dead data from the Paleontological Research Institution to the Eastern Seaboard TCN**
- **(PEN) 2021 Adding a world-class flea collection to the Terrestrial Parasite Tracker network**
- **(PEN) 2021 BatPEN!—A Partnership to Facilitate Scientific Inquiry into the Vast Functional Trait Diversity of Phyllostomid Bats (oVert)**
- **(PEN) 2021 Small and Hungry: Enhancing LepNet TCN with microlepidoptera and 50 years of host plant data from the Essig Museum**



The National Science Foundation has also extended iDigBio's funding through a Sustaining award for an additional five years, through August 2026.

PIs: David Blackburn (UF), José Fortes (UF), Austin Mast (FSU), Gil Nelson (UF), Pam Soltis (UF)



New Family Members Symbiota Hub

- **Nico Franz (Arizona State)**
 - **Jenn Yost (CalPoly)**
 - **Ed Gilbert (Arizona State)**
- **Katie Pearson (Arizona State & CalPoly)**



Most important of all, we have been fortunate to retain our stellar Project Manager, David Jennings.



Agenda, Presentations, Recordings, Other information

[https://www.idigbio.org/wiki/index.php/ADBC Summit 2021](https://www.idigbio.org/wiki/index.php/ADBC_Summit_2021)

Today consists of concurrent TCN presentations in 2 rooms

Presentations will be recorded for asynchronous viewing



The 2021 virtual ADBC Summit will occur on September 21st from 1-4 pm Eastern 🕒. New Thematic Collections Networks (TCNs) will have 15 minutes to present. Existing TCN presentations will be 10 minutes each and occur within two concurrent session blocks. All talks will be recorded to allow for synchronous and asynchronous viewing. An orientation to iDigBio will occur via a series of webinars in October and November.

Contents [hide]

- 1 Registration
- 2 Zoom Information
- 3 Meeting Resources
- 4 Additional Related Activities
- 5 Agenda
- 6 Recording policy

Registration

Please register via Zoom to attend sessions live:

- Zoom Room 1: <https://bit.ly/3jSZnHq> 📄
- Zoom Room 2: <https://bit.ly/3s7Zse4> 📄

Zoom Information

We suggest the desktop client or mobile app, which uses less bandwidth than Zoom in your browser. See Zoom help for more: <https://bit.ly/2RM0rzQ> 📄.

Meeting Resources

- Virtual Meeting Resources 📄
- iDigBio's Code of Conduct 📄

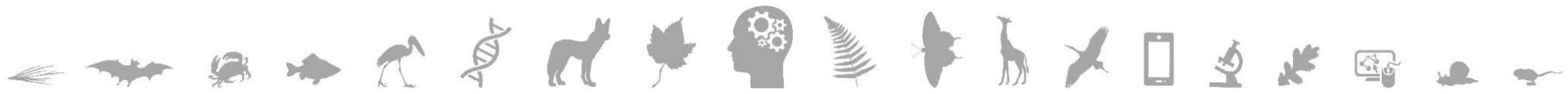
Additional Related Activities

Biodiversity Digitization: Celebrating a decade of progress 📄, a full two-day virtual event, will follow the ADBC Summit on **September 22-23, 2021**. The event is co-sponsored by iDigBio, Smithsonian's National Museum of Natural History, and GBIF, highlighting the collective successes of mobilization and digitization efforts in the US and abroad. This event is free but registration is required (see link above for details).

The iDigBio Orientation webinar series will occur in October and November.

Agenda

Tuesday, September 22, 2021
1:00PM - 4:00PM EDT (see your local time here 🕒)



Orientation for TCNs and PENs

- ***Orientation will be conducted as a series of webinars***
- Stay tuned as we finalize the schedule:
https://www.idigbio.org/wiki/index.php/IDigBio_Orientation_2021
- The final schedule will also be added to the iDigBio Calendar:
<https://www.idigbio.org/calendar>

IDigBio Orientation 2021

Join us for an orientation to iDigBio in this series of hour-long webinars, each with time for discussion following a topical presentation.

Contents [hide]

- 1 Funding Opportunities for Scientific Collections at NSF
- 2 Welcome to iDigBio Phase 3
- 3 Ongoing iDigBio collaborations and events
- 4 Project management and data mobilization considerations for digitization networks
- 5 Resources for digitizing biodiversity collections and managing the digitized data
- 6 Increasing diversity and inclusion in biodiversity collections
- 7 Accessing and using digitized data from biodiversity collections

Funding Opportunities for Scientific Collections at NSF

October 4, 2021, 2:00 - 3:00pm ET (see link below to register)

This webinar will feature program directors from the National Science Foundation speaking about structural changes to collections-related funding opportunities at the agency. It is hosted by our colleagues at the American Institute of Biological Sciences (AIBS), the Natural Science Collections Alliance (NSCA), the Biodiversity Collections Network (BCoN), the Society for the Preservation of Natural History Collections (SPNHC), and the United States Culture Collection Network (USCCN). You can learn more and register for this event at <https://bcon.aibs.org/event/nsf-webinar>.

Welcome to iDigBio Phase 3

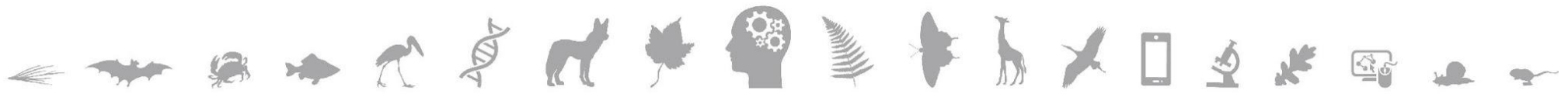
October 6, 2021, 2:00 - 3:00pm ET (zoom link)

Welcome to Integrated Digitized Biocollections (iDigBio), the U.S. National Resource for supporting and advancing digitization of biodiversity collections. Since 2011, iDigBio has partnered with hundreds of collections to digitize and mobilize specimen-based data. iDigBio recently received funding from the National Science Foundation to continue this work for another five years. Director of iDigBio, Gil Nelson, will present an overview of our activities in this phase of funding, including an exciting addition: the Symbiota Support Hub based at Arizona State University. iDigBio Project Assistant, Alyncea Blackwell, will additionally share how you can stay in touch and get involved with us.

Ongoing iDigBio collaborations and events

October 20, 2021, 2:00 - 3:00pm ET (zoom link)

iDigBio strives to facilitate opportunities for the biodiversity collections community to share successes and collaborate on



Join the iDigBio Community Slack!

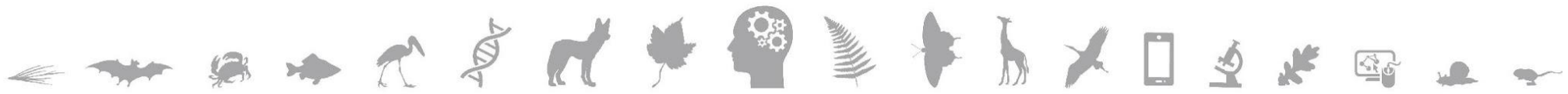
We have created an iDigBio community workspace!

We use Slack for communication and interaction among participants of courses, such as Digitization Academy and Strategic Planning, as well as a resource for workshops and conferences.

Come join the conversation!

<https://bit.ly/Join-iDigBio-Slack>





Biodiversity Digitization: Celebrating a decade of progress

[https://www.idigbio.org/wiki/index.php/Biodiversity_Digitization: Celebrating a decade of progress](https://www.idigbio.org/wiki/index.php/Biodiversity_Digitization:_Celebrating_a_decade_of_progress)



Join iDigBio, Smithsonian's National Museum of Natural History, and GBIF for two full days highlighting the successes with biodiversity data digitization and mobilization

VIRTUAL EVENT

DATE: SEPTEMBER 22-23, 2021

LEARN MORE: <https://bit.ly/3zDMcQS>



Thank you!



www.idigbio.org



facebook.com/iDigBio



twitter.com/iDigBio



vimeo.com/idigbio



idigbio.org/rss-feed.xml



webcal://www.idigbio.org/events-calendar/export.ics