The first iDigBio Train the Trainers Georeferencing Workshop October 8 – 12, 2012 in Gainesville, Florida Annotated Attendees List (as of 24 August 2012)



Roles: Particpant (P), Instructor (I), iDigBio (iDB)

TCN: InvertNet (IN), SCAN, Paleoniches (Pa), Macrofungi (M), LBCC, TTD, MNEV

	Name / Contact Info / About	TCN	Role
1	Brendan Morris bomorri2@illinois.edu Prairie Research Institute, Illinois Natural History Survey Brendan Morris is a graduate student studying insect systematics and biodiversity (Hemiptera:Membracidae) under Chris Dietrich (InvertNet TCN, lead PI) at the University of Illinois, Illinois Natural History Survey.	InvertNet	Participant
2	Jennifer Zaspel jzaspel@purdue.edu Purdue University Entomology Department (Assistant Professor); Purdue Entomological Research Collection (Director)	InvertNet	Participant
3	Rita Velez rita.velez@sdstate.edu South Dakota State University Graduate Research Assistant - Entomology	InvertNet	Participant

4	Jacob Higgins Jacob.Higgins@nau.edu Northern Arizona University Works in the Colorado Plateau Museum of Arthropod Biodiversity and is pursuing an M.S. in the Department of Biological Sciences. His research focuses on the arthropod response to fire regimes in Mesa Verde National Park.	SCAN	Participant
5	Una Farrell ufarrell@ku.edu I'm Una Farrell, Invertebrate Paleontology Collection Manager at the University of Kansas. I did my undergraduate in Geology at Trinity College, Dublin, and then I worked on exceptionally-preserved trilobites from Upstate New York for my PhD at Yale. Currently, I'm working on digitizing our Pennsylvanian fossils at KU.	Paleoniches	Participant
6	Nina Abdollahian mizninaa@gmail.com nina.abdollahian@gmail.com San Jose State University (SJSU) Graduate Student studying Paleontology	Paleoniches	Participant
7	Hanna Braeme HMRbrame@gmail.com My name is Hannah Brame and I am a graduate student in the Department of Geological Sciences at Ohio University, working under Dr. Alycia Stigall. My thesis focuses on modeling ecological niches for several invertebrate genera of the Late Ordovician. Currently, I am employed as a research assistant, georeferencing and digitizing specimens from our Cincinnatian invertebrate collection as part of an NSF TCN digitization project.	Paleoniches	Participant

8		Shannon Asencio sasencio@nybg.org Shannon Asencio is the Project Coordinator for the Macrofungi Collections Consortium, and is based at The New York Botanical Garden (NYBG), Bronx, NY. Shannon has worked at NYBG for over seven years as a research assistant and project coordinator. She obtained her B.Sc. and M.Sc. from the University of Saskatchewan in Saskatoon, Canada, where she studied environmental biology and plant systematics.	Macrofungi	Participant
9		Benito Santos bsantos@nybg.org Benito Santos Lorenzo, New York Botanical Garden. I am a Plant Biologist with almost 10 years of experience cataloguing plants in the New York Botanical Garden Herbarium. I also have experience georeferencing localities and creating maps using GIS.	Macrofungi	Participant
10		Stephen Gottschalk sgottschalk@nybg.org NYBG – Project Coordinator Biology and Geography, including GIS	Macrofungi	Participant
11	2	Julianne Smith jesmith7@wisc.edu Wisconsin State Herbarium	LBCC	Participant

12	Kevin Cummings	LBCC	Participant
	Illinois Natural History Survey - University of Illinois, Urbana-Champaign I am Curator of Mollusks at the Illinois Natural History Survey. My research interests include the conservation, systematics and ecology of freshwater mollusks and the protection of freshwater habitats; primarily streams. I have conducted fieldwork in the Amazon, Orinoco, Zambezi, Congo, and Mississippi river systems. I've served on various state, federal, and professional society committees on conservation of freshwater mollusks including: Illinois Endangered Species Technical Advisory Committee (ESTAC) on Invertebrates, American Fisheries Society, Endangered Species Committee, Endangered Freshwater Mussels Subcommittee, American Malacological Society, Conservation Committee, and the Upper Mississippi River Conservation Committee.		
13	Mark Allen Wetter mawetter@wisc.edu Collections Manager/Senior Academic Curator, Wisconsin State Herbarium at University of Wisconsin-Madison. Expertise in herbarium management and procedures, also serve as editor/database manager for the Wisconsin Botanical Information System (WBIS) vascular plant specimen records (370,000+ mostly Wisconsin) part of our WISFlora project [http://www.botany.wisc.edu/wisflora/]. Little or no georeferencing skills as of yet.	LBCC	Participant
14	Clare Loughran cwloughran@ucdavis.edu I am Clare Loughran a recent graduate of UC Davis. I spent two years at the UC Davis Center for Plant Diversity. I am now working with the Jepson and University Herbaria to curate, image, and database their bryophyte, lichen and macro-fungi collections.	LBCC	Participant
15	Kim Watson kwatson@nybg.org New York Botanical Garden	TTD	Participant

17	Dmitry Dmitriev dmitriev@inhs.uiuc.edu Illinois Natural History Survey Insect collection manager and database developer.	TTD / InvertNet	Participant
18	Jessica Utrup jessica.utrup@yale.edu Yale Peabody Museum of Natural History – Division of Invertebrate Paleontology. Invertebrate fossils/tracking down old localities/finding places that don't exist anymore.	MNEV	Participant
19	Dorothy Allard djallard@uvm.edu University of Vermont, Pringle Herbarium, Assistant Curator and Virtual Herbarium Coordinator. Manager, Analytical Resources, LLC. PhD Geography, Cambridge University, 2000. MS Botany, University of North Carolina, 1981. In addition to my work at VT, I work as a consultant ecologist, doing vegetation studies that include vegetation classification and mapping, and I teach as an adjunct professor in the MS in Environmental Studies program at Green Mountain College. My research interests include the study of bryophytes.	MNEV	Participant
20	Margaret Landis paleocatstar@ou.edu Margaret Landis is the Paleobotany, Micropaleontology, & Mineralogy Collection Manager at the Sam Noble Oklahoma Museum of Natural History (Sam Noble Museum or SNOMNH for short). Her background includes 16 years in museum experience and 10 years of GIS experience with a Masters based on using GIS/computer mapping to plot historical fossil localities based on geographical and geological locality information.		Participant

21	Liath Appleton liathappleton@gmail.com University of Texas - Texas Natural Science Center, Non- Vertebrate Paleontology. Museum Collections Management - mollusks	Participant
22	Jennifer Thomas jct@ku.edu I'm the Assistant Collection Manager in the Entomology Division at the University of Kansas Natural History Museum & Biodiversity Research Institute. I hold a Masters Degree in Entomology and a Bachelor of Science in Organismal Biology with an Entomology focus. I've been working in Entomology research collections since 2006. I have teaching and research experience in Insect Genetics and DNA sequencing as well as teaching experience in Human Anatomy (Observation and Dissection labs).	Participant
23	Angelika Nelson nelson.794@osu.edu Dept. Evolution, Ecology and Organismal Biology The Ohio State University Columbus OH 43210 I am a behavioral ecologist, my main research focuses on bird song and sexual selection. I am the curator of the animal sound lab (Borror laboratory of Bioacoustics) and curator of the tetrapod collection at The Ohio State University.	Participant
24	Emily Aker eaker@fas.harvard.edu Emily Aker has worked as a Curatorial Assistant in MCZ's Ornithology and Collections Operations departments since 2009. Her current role focuses on data development, management, and enhancement as 10 distinct research collections migrate to an integrated relational database. Emily also facilitates staff database trainings and coordinates digitization and data cleaning projects for the collections as well as manages the MCZbase wiki.	Participant

25	Terri Hildebrand hildebrand@suu.edu Assistant Professor, Southern Utah University Evolution & Population Genetics of Plants; Curator, SUU Herbarium; Field Work: Flora and TES Inventories; Molecular Tools as well as field studies; Collaborations with federal agencies	Participant
26	Ryan Moraski ryanmoraski@ufl.edu University of Florida (UF) – iDigBio RA	Participant / iDigBio RA
27	David Bloom dbloom@vertnet.org Berkeley	Instructor
28	Nelson Rios nelson@museum.tulane.edu Tulane	Instructor

29	Carol Spencer atrox@berkeley.edu Museum of Vertebrate Zoology, UC Berkeley I am the staff curator of Herpetology, and I am a Co-PI on VertNet, and was the HerpNET Coordinator. I have taught over 25 georeferencing workshops for HerpNET, GBIF and VertNet, the first in 2004.	Instructor
30	John Wieczorek tuco@berkeley.edu Museum of Vertebrate Zoology, UC Berkeley Information Architect, VertNet Biodiversity Informatics, Standards, Data Quality, Georeferencing	Instructor
31	Kevin Love klove@flmnh.ufl.edu University of Florida (UF) – iDigBio IT	iDigBio
32	Gil Nelson gnelson@bio.fsu.edu Florida State University (FSU) – iDigBio Digitization	iDigBio

33	Deborah Paul dpaul@fsu.edu FSU – iDigBio User Services	iDigBio
34	Cathy Bester cbester@flmnh.ufl.edu UF – iDigBio Program Assistant	iDigBio
35	Joanna McCaffrey jmccaffrey@flmnh.ufl.edu UF — iDigBio Biodiversity Informatics Manager	iDigBio
36	David Jennings djennings@flmnh.ufl.edu UF – iDigBio Project Manager	iDigBio