





Entomological Collections Network 2016 Meeting 昆虫专业馆藏学会2016年会邀请

诚挚地邀请您在ECN-ICE年会作大会报告或莅临参加 2016年九月23-24日, Rosen Centrer, Orlando, Florida (ICE卫星会议)

展示交流良好机会

- ❖ 介绍展示中国昆虫分类 研究、馆藏、收集工作
- ❖ 交通、联系国际昆虫馆 藏、研究专家学者
- ❖ 学习、交流最新昆虫馆 藏、收集研究进展
- ❖ 增值ICE会议经历;独特 二次报告机会

ECN 宗旨简介

- ❖ 促进昆虫馆藏收集的研究 发展的交流
- ❖ 往年会议内容 here
- ❖ 成员包括国际重要博物馆 和大学研究员、教授等专 家学者
- ❖ 学会网站: ecnweb.org
 https://twitter.com/EntCollNtwrk

专场主题 Collections & Collecting in Megadiverse Countries

- ❖ ECN年会有多个主题专场-symposium。已确定1-野外考察经历,2-采集办法
- ❖ 本专场特别邀请、推展国际专家学者(Brazil, Colombia, China, Ecuador等)
- ❖ 催化、发展、建立国际对话交流

联系人 张冠阳 (<u>Dr. Guanyang Zhang</u>美国亚利桑那州立大学 gzhang44@asu.edu)

加入<u>电邮群</u>,保持和ECN学者联系



Diatelium wallacei Pascoe, 1866 (More mages @ SCAN)



Entomological Collections Network (ECN) (昆虫专业收藏学会)年会邀请

敬爱的老师,同学,

您好!

我叫张冠阳。现在亚历桑那州立大学做博士后研究。目前的工作重点是象甲系统分类和比较进化。导师是 Nico Franz。

我诚挚地邀请您参加 2016 年九月 23, 24 日在 Orlando, Florida 举办的 Entomological Collections Network (ECN) (昆虫专业收藏学会)年会。ECN 是在 ICE 之前的一个卫星、专业会议。

ECN 是一个由专家,教授,馆藏管理员、专业学生为核心的一个学术组织 (网站 www.ecnweb.org)。 其宗旨在于促进、发展昆虫收藏以及相关学术研究的交流沟通。其主要交流方式是每年的学术年会。 一般和 ESA (Entomological Society of America)协同召开,今年于 ICE 吻合。ICE 是九月 25 开始。 ECN 稍早,于 23, 24 号 (在 Rosen Center, Orlando, Florida)。ECN 会费 100 美元,包括一场晚宴。 请加入电子邮件群,和 ECN 保持联系。

ECN 会议是一个极好的昆虫分类,专业收藏的交流场合。它有"小巧而精致"的优势。通常 200-300 人(其实不少,因为集中,开会都在一个房间)。往年的 ECN 参与者和报告者包括美国、欧洲和其他国家的重要博物馆或者主要大学的昆虫分类方面的教授、研究员、管理员和学生。譬如 Smithsonian-USDA/USNM, AMNH, Field Museum, California Academy of Sciences, Cornell, Texas A&M, University of Florida, University of California Berkeley/Riverside, University of Kansas, Natural History Museum (UK), Canadian Museum of Nature。您可以到 ECN 网站查看往年的报告内容。

我正在为 ECN 组织一个专场报告会。话题是 "collections and collecting in megadiverse countries"。 ECN 是一个向世界多个国家地区的本专业学者宣传、展示、推广中国的昆虫收藏方面的研究、发展情况的很好的机会。我希望您可以到 ECN 做学术报告,与国际同行们分享、介绍、展示您的工作乃至中国的情况。我也相信其他国家学者会对中国的情况、发展、变化有强烈兴趣。

报告时间为 20 分钟。报告课题可以围绕 collection 以及 collection-based research 展开。具体内容可以包括历史,现状,(电子信息化)informatics,资金政策,采集办法,野外考察,等等。

关于这个'megadiverse countries' symposium 专题报告会,我现在已经确定有巴西,哥伦比亚,厄瓜多尔的同事们会作报告。我正在联系其他国家(中美洲,东南亚,印度和非洲)的学者。ECN 会议还有其它几个精彩专题(已经确定的有两个—野外考察经历和采集方法)。

无论报告与否,都欢迎您参加会议。如要报告,请和我电邮联系。

我热切地期待您的报告、莅临参与。谢谢。

此致

敬礼



张冠阳

Guanyang Zhang, PhD (美国亚利桑那大学 gzhang44@asu.edu www.somanyinsects.org)









Entomological Collections Network 2016 MeetingInvitation to present/attend

You are invited to present a talk or poster in a symposium on collections and collecting in megadiverse countries

23, 24 Sep 2016, Orlando, Florida (in conjunction with ICE 2016)

Benefits of presenting

- Increase visibility of your collection & research
- Network with collectionbased researchers
- Enjoy collection-related presentations
- Add value to your ICE experience by presenting a 2nd talk at ECN

About ECN and its meeting

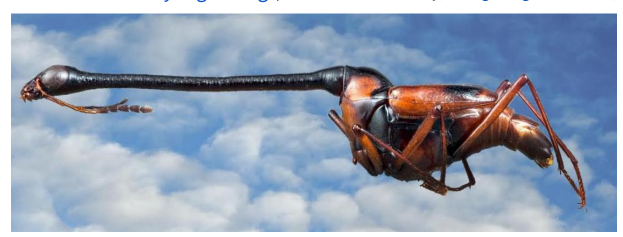
- ECN is devoted to promote entomological collections
- Visit ecnweb.org
- Watch previous talks <u>here</u>
- Attendees are mainly systematists & curators from across the world
- Low registration fee: 100USD (with coffee & banquet)

Goals of the 'megadiverse countries' symposium

- Feature speakers from megadiverse countries
- Showcase collections & research—history, collecting, informatics, etc.
- Catalyze and facilitate international dialogue and collaboration

Your are welcome to attend ECN2016, presenting or not

Contact Dr. Guanyang Zhang (Arizona State University, USA, gzhang44@asu.edu)









Invitation to present at the ECN/ICE 2016 meeting

This is Dr. Guanyang Zhang writing from Arizona State University (Tempe, USA). I am a researcher working on the systematics of Curculionidae and Heteroptera.

I am writing to invite you to present in a symposium on "entomological collections of megadiverse countries" at the ECN (Entomological Collections Network) 2016 meeting in Orlando (Sep 23-24). This year's ECN meeting is held just before the ICE 2016 meeting. ECN aims to promote entomological collections and facilitate communication among collection-based researchers. You can learn more about ECN by visiting http://ecnweb.org, email list and twitter. The current President of ECN is Dr. Floyd Shockley, collections manager of the Smithsonian National Museum of Natural History.

Benefits of attending this meeting are numerous. You can showcase your collection and your research to a worldwide audience, learn about the latest collections-related research and technologies, and network with some of the world's leading taxonomists and collection-based researchers. The ECN would also be your second opportunity to present and to increase your visibility to a highly relevant audience. The attendees include researchers from eminent US institutions (e.g., Smithsonian, AMNH, Texas A&M, U. of California, Field museum, Florida State Collection and California Academy of Sciences), Europe (e.g., Natural History Museum, London and several German museums), and also other parts of the world. To learn more about the scope and the participants of the ECN, please take a moment to browse past year's programs and watch video-recordings at this link.

The ECN registration fee will be \$100 (\$55 for students), which includes coffee and a banquet. There is no membership fee. You may need to arrive one or two days earlier than your original ICE schedule. This additional cost is small compared to your existing expenses.

The presentation will be 15-20 min. You could give an overview of your collection. You could talk about your country's or institution's policies/support for entomological collections. You may also present how you use collections for teaching, research and outreach. Other topics such as inventory, collecting trips, collecting permits and databasing are also welcome. This is one of the several symposia of ECN2016 and the rest of the ECN meeting will feature a great suite of talks. Posters are also accepted, but I encourage you to consider presenting a talk first (you or your colleagues/students could still present a poster in addition to your talk).

I hope you consider this great opportunity. If you intend to present, I would appreciate it if you could reply as early as possible (best by Apr 11, Fri, but this invitation stays good until we are full). The registration and payment can be done later. Please also help distribute this announcement and the flyer to your colleagues or students. Thanks!

Regards,

Guanyang Zhang, PhD Postdoc Research Associate School of Life Sciences, Arizona State University, PO Box 874501 Tempe, AZ 85287-4501

Email: guanyang.zhang@asu.edu Tel: 480-965-2850 somanyinsects.org taxonbytes.org