Is this email not displaying correctly? View it in your browser.



Call for Abstracts due June 25th

The 6th Annual Hazus Symposium will take place on August 7th, 2013 and we are providing you with an opportunity to present your research on Hazus! All types of research are welcome.

Information about Calls for Abstracts:

Submit your abstract to be considered for a presentation spot during this year's conference! Participants are encouraged to submit presentation abstracts on innovative Hazus-related applications such as:

- The use of Hazus in flood, earthquake, or hurricane studies, and academic uses
- International applications of Hazus
- Enhancements of Hazus hazard and exposure inputs
- Abstracts should be between 75 and 150 words in lenç and submissions should also include the presenter's complete contact information and a brief biography

All abstract submissions should be emailed to Dave Coats at <u>decoats@iupui.edu</u> and must be received no later than June 25^t





More information:

To learn more about the symposium, please visit the event site or contact <u>hazus@arcaspicio.com</u>

If you have a question about the Hazus software, please call the FEMA Map Information eXchange (FMIX) at 1-877-FEMA MAP (1-877-336-2627)

Additional Customer Service:

Technical assistance is available through the Hazus Help Desk at <u>https://support.hazus.us</u>. Use your Hazus Help Desk login and password to access the system.

For additional support:

email <u>helpdesk@support.hazus.us</u> or visit www.fema.gov/hazus





Past Abstracts Include:

- Haz Haiti: Implementing the Hazus Earthqauke Model for Haiti (Doug Bausch)
- Disaster Resiliance by Design: Extending Hazus-MH for Risk-Based Planning & Decision Support in Canada (Murray Journeay)
- Beyond the Box: Using CDMS with Universities and Native American Tribes (Caroline Cunningham)
- The Use of HAZUS-MH for Planning Waste Disposal and Decontamination Activities from a Dirty Bomb (Paul Lemieux)



Higher Education Research Consortium

The Higher Education Resources Consortium (HERC) group was recently re-established to promote the use of Hazus in higher education thanks to efforts from Paul Sambanis and Shane Hubbard.

Its mission is to increase Hazus-related training and accessibility in higher education setting, facilitate research, and more.

For more information on HERC you can visit: <u>http://www.usehazus.com/herc/</u>

follow on Twitter | Join Our Group | forward to a friend