



University of Washington



International Association  
Bridge Earthquake Engineering

Monday, May 27, 2019

Zhehan CAI  
College of Civil Engineering, Fuzhou University,  
No.2, North Wulongjiang Avenue,  
University Town, Fuzhou, Fujian Province  
China, 350108

Presenting Title: "TRIAL DESIGN STUDY ON EARTHQUAKE RESILIENT HIGHWAY BRIDGE WITH  
TALL PIERS"

Dear Zhehan CAI,

It is our pleasure to invite you to attend the Third International Bridge Seismic Workshop (III IBSW), which will be held October 1-4, 2019, in Seattle, Washington State, USA. We expect 150 Transportation Infrastructure Professionals from many earthquake active countries to attend, and hope that you will be among them.

In order to receive your visa in adequate time to enable you to attend, we urge you to begin the visa application process now. U.S. regulations require security checks for most visa applications, resulting in a review process that may take three months or more. You will be responsible for your own travel expenses, including airfare, ground transportation, hotel, meals and travel insurance.

Please be advised visitors eligible to travel to the United States under the Visa Waiver Program are required to complete and submit an electronic travel authorization prior to boarding their airline bound for the U.S. This Electronic System for Travel Authorization (ESTA) is managed by the Department of Homeland Security. Travelers without the ESTA authorization will not be permitted to enter the United States (see [www.DHS.gov](http://www.DHS.gov) and search ESTA).

Official information on U.S. visa policies and procedures is available from the U.S. Department of State at [www.Travel.State.gov](http://www.Travel.State.gov).

Thank you for your interest in the Third International Bridge Seismic Workshop. We hope to see you in October soon!

Sincerely,

Handwritten signature of Dawn Lehman in black ink.

Dawn Lehman, Professor of Civil &  
Environmental Engineering, University of  
Washington –Seattle and Workshop  
Organizing Committee Co-Chair  
206.715.2108 or [delehman@uw.edu](mailto:delehman@uw.edu)

Handwritten signature of W. Phillip Yen in blue ink.

W. Phillip Yen, Chair of International  
Association of Bridge Earthquake  
Engineering and Scientific Committee Co-  
Chair  
202.468.6113 or [pyen@iabee.org](mailto:pyen@iabee.org)

IABEE Address: 14734 Pickets Post Road, Centreville, VA 20121 Website: [www.iabee.org](http://www.iabee.org)  
Workshop Site: Husky Union Building (HUB), 4001 E Stevens Way NE, Seattle, WA 98195  
Website: <http://depts.washington.edu/thehub/>