## CS Departmental Seminar Monday, January 28, 2019, EC 205 at 11:00 a.m.-11:50 a.m.

## Title: Infrastructure Resilience Against Multiple Hazards: From Earthquakes to Sealevel Rise

Natural and anthropogenic hazards pose significant challenges to the built environment especially in an increasingly urbanized world. This presents opportunities in investigating site-specific hazards in structural engineering to aid mitigation and adaptation efforts. HazSus works on the engineering-geoscience interface to improve infrastructure resilience against multiple hazards in the face of climate change. Embracing both probabilistic and physics-based approaches, recent research focuses on earthquake and sea-level rise hazards for engineering decisions. Building upon previous work on hazard consistency, a pilot study integrates earthquake engineering and geophysics to examine ground motion effects on tall buildings using CyberShake simulations. With two million nonlinear response history analyses to date, this end-to-end direct analysis provides insights from ruptures to waveforms, from hazards to risk. Such a rupture-to-rafters probabilistic approach addresses the questions: What causes failure? How likely is it? Similarly, another study connects climate science and civil engineering via probabilistic sea-level rise hazard analysis, tracing sea-level rise back to its major contributing sources of ocean thermal expansion, glacier, and ice sheet melting. This is analogous to tracing ground motions back to their causal earthquake ruptures. As sea-level rise projections are highly dependent on emission scenarios and climate models, they can be updated with new observations and emerging data collection missions such as GRACE-FO and ICESat-2. Just as earthquake ground motion inputs are important for computing the design target for structural engineering applications, sea-level rise can be combined with other hazards to evaluate the impact of multiple hazards on infrastructure systems. Advanced technologies such as high-performance computing, virtual reality, and artificial intelligence further facilitate hazard research and outreach for disaster risk reduction and infrastructure resilience.



**Dr. Ting Lin** joined the Texas Tech faculty in the Department of Civil, Environmental, & Construction Engineering in September 2018. She directs the Multi-Hazard Sustainability Research Group (HazSus.org) with parallel tracks in Earthquake Engineering and Climate Change. Interfacing engineering with earth science facilitated by high performance computing and artificial intelligence, her research focuses on earthquake and sea-level rise hazards, risk and uncertainty. Dr. Lin completed her Ph.D. and M.S. in Structural Engineering from Stanford, and B.S. (Hons.) in Civil Engineering and a concentration in Architecture from Cornell. She was a Worldwatch Institute delegate to the United Nations Climate Change Conference (COP15, and a recipient of the 2011 Outstanding Paper Award from the Earthquake Engineering Research Institute (EERI). Lin has served as the Institutional Representative in the Southern California Earthquake Center (SCEC), the Secretary of the National Institute of Standards and Technology Community Resilience Panel's Data, Metrics, and Tools (NIST/CRP/DMT) Committee, and the inaugural Vice-Chair of the American Society of Civil Engineers Structural

Engineering Institute's Advances in Information Technology (ASCE/SEI/AIT) Committee. She organized and spoke at the inaugural #ResilientTech2017 workshop hosted by the National Academies of Sciences, Engineering, and Medicine (NASEM) Resilient America Roundtable in collaboration with the ASCE/SEI/AIT Committee and is serving on the SEI Board of Governors Level Task Committee on Confirmation & Update of Vision for the Future. She is looking forward to hosting her first Tech workshop "Advancing Infrastructure Resilience – Mastering Extremes in Complex Environments" in collaboration with Fraunhofer EMI, Germany in the McKenzie-Merket Alumni Center on October 9, 2018 as part of the "Year of German-American Friendship".