

EERI LEARNING FROM EARTHQUAKES TEAM CHRISTCHURCH, NEW ZEALAND RECONNAISSANCE TRIP

CO-TEAM LEADERS: Ken Elwood, University of British Columbia

Troy Morgan

Mary Comerio, University of California Berkeley

Russell Berkowitz	Senior Associate	Forell/Elsesser
James Dismuke	Senior Engineer	ARUP Australia
Henri Gavin	Department of Civil & Environmental Engineering	Duke University
Nathan Gould	Director	ABS Consulting, Inc.
Kishor Jaiswal	Research Structural Engineer	U.S. Geological Survey
Thomas Kirsch	Department of Emergency Medicine	Johns Hopkins University
Tao Lai	Principal Engineer	AIR Worldwide
Justin Marshall	Assistant Professor of Civil Engineering	Auburn University
Ronald Mayes	Consultant	Simpson Gumpertz & Heger
Judith Mitrani-Reiser	Assistant Professor of Civil Engineering	Johns Hopkins University

Tim Mote Associate ARUP Australia

Center for Urban Earthquake Engineering

Lori Peek Co-Director, Center for Disaster and Risk Analysis Colorado State University

Sri Sritharan Wilson Engineering Professor Iowa State University
Jeannette Sutton Trauma, Health and Hazard Center University of Colorado

Fred Turner Structural Engineer California Seismic Safety Commission

Anne Wein Operations Research Analyst U.S. Geological Survey

Six team members are receiving support from the National Science Foundation to focus on the specific themes of building collapse, resilience and the use of social media and risk communication. Logistical and travel support provided by the Pacific Earthquake Engineering Center. Many other organizations are also contributing travel support, including ABS Consulting, AIR Worldwide, ARUP, Auburn University, Canadian Seismic Research Network, Forell/Elsesser, Johns Hopkins University, Simpson Gumpertz and Heger, Tokyo Institute of Technology and the U.S. Geological Survey. Air New Zealand has also generously provided reduced fares for EERI team members.

Tokyo Institute of Technology