Curriculum Vitae (Updated May 2019)

Keri L. Ryan, Ph.D. Associate Professor Dept. of Civil and Environmental Engineering University of Nevada, Reno/MS 0258 Reno, NV 895570258 Phone: (775) 78**6**937 Fax: (775) 78**4**390 Cell: (775) 3429162 Email: klryan@unr.edu

Professional Preparation

University of California, Berkeley, CA Ph.D. in Structural Engineering, Mechanics and Materials Dissertation: "Estimating the Seismic Response of Base-Isolated Buildings Including Torsion, Rocking, and Axialead Effects"

University of California, Berkeley, CA M.S. in Structural Engineering, Mechanics and Materials 1999 Teaching Experience at University of Nevada, Reno

CEE 120: Civil Engineering in a Sustainable Society Offered Spring 2014-2016 Typical Enrollment: 90-150

CEE 372: Mechanics of Solids Offered Spring 2011, Fall 2012-2015, Spring 2015 Typical Enrollment: 100-150

CEE 381: Structural Analysis Offered Fall2012, 2017, 2018 Typical Enrollment: 30-100

CEE 482/682: Design of Timber Structures Offered Spring 2019 Enrollment: 32

CEE 486/686: Computational Structural Analysis Offered Fall 2017, 2018 Enrollment:6-12

CEE 704: Finite Element Analysis Offered Spring 2012, 2014 Typical Enrollment: 612

CEE 721: Nonlinear Structural Analysis Offered Spring 2013, Fall 2014, Spring 2018 Typical Enrollment: 612

CEE 724: Elasticity Offered Fall 2010 Enrollment: 11

Teaching Experience at Utah State University

CEE 6130: Structural Dynamics and Seismic Design Offered Every Fall 2004 – 2009 Typical Enrollment: 10-15

CEE 6930/6010: Finite Element Analysis of Structures Offered Spring 2006, 2008-2010 Typical Enrollment: 10-15

CEE 3010: Mechanics of Materials Offered Fall 2006 – Fall 2009 Typical Enrollment: 60-70 CEE 7110: Constitutive Modeling and Structural Response

Ronaldo Grijalva Alvarado M.S.

Refereed Journal Publications

Eltahawy, Walaa, Ryan, Keri L

Cutfield, Matt R., Ryan, Keri L., Ma, Quincy. "Comparative life cycle analysis of conventional and basesolated buildings", Earthquake Spectra EERI, 32(1):323343. http://dx.doi.org/10.1193/032414EQS0402016.

Guzman Pujols, Jean Ryan, Keri L. "Development of generalized fragility functions for seismic induced content disruption' Earthquake Spectra, EERI, 32(3):130324. http://dx.doi.org/10.1193/081814EQS1302015.

Ryan, Keri L., Soroushian, Siavash, Maragakis, E. Manoş Sato, Eiji,

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Ryan, Keri L. and Chopra, Anil K.

Earthquake EngineeringEarthquake Engineering Research Institute, Los Angeles, CA. June 2018.

Ryan, K. L., Button, M.R, Mayes, R.L."ASCE 7-16 lateral forces for static design of baseisolated buildings", Eleventh U.S. National Conference on Earthquake Engineering, Earthquake Engineering Research Institute, Los Angeles, CA. June 2018.

Hasani, H.,Ryan, K., Amer, A., Ricles,J., Sause, R"Pre-test seismic evaluation of drywall partition walls integrated with a timber rocking wall", Eleventh U.S. National Conference on Earthquake Engineering, Earthquake Engineering Research Institute, Los Angeles, CA. June 2018.

Moustafa, M. A., Joe, Christopher D., Ryan, Keri 'ISeismic design and performance of ultra-high performance concrete bridge bents²⁷ roc., AFGC-ACI-fib-RILEM Int. Symposium on Ultra-ligh Performance Fibre-Reinforced Concrete Ultra-PFRC 2017)October 2017.

Ryan, K. L. Coria, C. B. "Influence of base frame/slatiffness on seismic loading of hybrid isolation systems", Proc., 2017 New Zealand Society for Earthquake Engineering (NZSEE) Conference and Anti-Seismic Systems International Societyth 16/orld Conference on Semic Isolation, Energy Dissipation and Active Vibration Control of Structures April 2017. Peer Reviewed.

Pei, S., van de Lindt, J. W., Ricles, J. Sause, R., Berman, J., Ryabo, Kan, J.D., Buchanan, A., Robinson, T., McDonnell, E., Blomgren, H., Popovski, M., Rammer, D. "Development and fulscale validation of resilienderased seismic design of tall wood buildings: the NHERI Tall Wood Project", Proc., 2017 New Zealand Society for Earthquake Engineering (NZSEE) Conference Anti-Seismic Systems Intertional Society 15 World Conference on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structures April 2017. Peer Reviewed.

Eltahawy, W.Ryan, K., Cesmeci, C., Gordaninejad, F. "Fundamental dynamics of 3dimensional seismic isolation", Proc.,th World Conference on Earthquake Engineering, Paper No. 1508, Chilean Association of Seismology and Earthquake Engineering, Santiago, Chile, January 2017. Peer Reviewed.

Ryan, K., Zargar, H., Marshall, J., Rawlinson, T. "Experimental validation of a gap damper to control the displacement demands in a seismically isolated building", Proc., 16 World Conference on Earthquake Engineering, Paper No. 1508ea0hAssociat., G the displof.14

Engineering Research litste, Anchorage, AK, July 2014. Peer Reviewed.

Guzman, J. C., Ryark. L. "Experimental Study of Target Demands to Minimize Seismic Induced Content Disruption,"Proc., 10th U.S. National Conference on Earthquake Engineering Earthquake Engineering Research Institute, Anchorage, AK, July 2064. Reviewed.

Cutfield, M. R., Ryan, K. L., Ma, Q. T. "NEES TIPS Project: A Case Study Cost and Analysis on the Usof Base Isolation in a Low-Rise Office Building," Proc., 10th U.S. National Conference on Earthquake Engineering, Earthquake Engineering Research Institute, Anchorage, AK, July 201 Peer Reviewed.

Okazaki, T., Sato, E.Ryan, K. L., Sasaki, T., Mahin, S. "Performance of Triple Pendulum Bearings in a FulScale Shake Table Test Programic, 10th U.S. National Conference on Earthquake Engineering, Earthquake Engineering Research Institute, Anchorage, AK, July 2014. Peer Reviewed.

Coria, C. B., Ryan, K. L. "Response of Hybrid Isolation System during a Shake Table Experiment of a Full Scal Seismically Isolated Building"Proc., 10th U.S. National Conference on Earthquake Engineering, Earthquake Engineering Research Institute, Anchorage, AK, July 2014. Per Reviewed.

Zargar, H., Ryan, K. L., Marshall, J. D., Rawlinson, T. "The Effects of Residual Displacement on Gap Damper Performance", Proc., 10th U.S. National Conference on Earthquake Engineering Earthquake Engineering Research Institute, Anchorage July 2014. Peer Reviewed.

Masroor, A., Sanchez, Mosqueda, Ryan, K. L. "Dynamic Stability of Elastomeric Bearings at Large Displacements", Proc., 15th World Conference on Earthquake Engineering Portuguese Society for Earthquake EngineeLington, Portugal, September 2012, Peer Reviewed.

Zargar, H., Ryan,K. L., Rawlinson,T., Marshall, J. D. "Exploring the Gap Damper Concept to Explore Seismic Isolation Displacement Demands", Proc., 15th World Conference on Earthquake Engineering, Portuguese Society for Earthquake Engineering, Lisbon, Portugal, September 2012, Peer Reviewed.

Sasaki, T., SatoĘ., Ryan, K. L., Okazaki, T., Mahin, S. A., Kajiwara, K. "NEES/E-Defense Basesolation Tests: Effectiveness of Friction Pendulum and Headober Bearing Systems", Proc., 15th World Conference on Earthquake Engineering, Portuguese Society for Earthquake Engineering, Lisbon, Portugal, September 2012, Peer Reviewed.

Ryan, K. L., Dao, N. D., Sato, E., Sasaki, T. Okazaki, T. "NEES/E-Defense Base-Isolation Tests: Interaction of Lateral and Vertical Response", Proc., 15th World Conference on Earthquake Engineering, Portuguese Society for Earthquake Engineering, Lisbon, Portugal, September 2012, Peer Reviewed.

Okazaki, T., Sato, T. Sasaki, Kajiwara, K, Ryan, K. L., Mahin, S. "NEES/E-Defense Bastesolation Tests: Performance of Triple Pendulum Bearings", Proc., 15th World Conference on Earthquake Engineering, Portuguese Society for Earthquake Engineering, Lisbon, Portugal, September 2012, Peer Reviewed.

Soroushian, S., Ryak, L., Maragakis, E., Wieser, J., Sasaki, T., Sato, E., Okazaki, T.,

Erduran, E. and RyanKeri L. "Torsional behavior of steel braced frames"oc.,9th U.S. National and 1th Canadian Conference on Earthquake Engineering, Toronto, Canada, July 25-29, 2010,Peer Reviewed

Mosqueda, G.,Masroor, A., Sanchez, J. and Ryan, K. "Performance limit states of seismically isolated buildings with elastomeric bearing soc., 9th U.S. National and 1th Canadiand 3 (Ca) fiferen 8 en and Earthoopua Re Engine ering, Toromato, Canadia, July 025- Td (.)Tj I

Ryan, Keri L. and Chopra, Anil K. "Overturning esponse of baseo lated building considering bearing xial-load effects", 9th World Seminar on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structure Anti-Seismic Systems International Society, Kobe, Japan, June 13-16, 2005.

Ryan, Keri L., Kelly, James M. and Copra, Anil K. "Experimental observation of axial ad effects in isolation barings", Paper No. 1707. 13th World Conference on Earthquake Engineering, Canadian Association for Earthquake Engineering, Vancouver, British Columbia, Canada, 2004.

Ryan, Keri L. and ChopraAnil K. "Nonlinear responsepectra forisolatedbuildings", ASCE Structures Congresseattle, WA, 2003. Peer Reviewed.

Hall, John F. and RyarKeri L. "Nearsourceeffects and the solation provisions of the 1997 UBC", ASCE Structures Congresseew Orleans, LA, 1999.

Ryan, Keri and Hall, John F. "Aspects of building esponse to needource ground motions", Structural Engineers World Congressan Francisco, CA, 1998.

Published Research Reports

White, Leanne, Ryan, Keriand Buckle, Ian. Thermal Gradients in Southwestern United States and the Effect on Bridge Bearing Loads. CCEER Report 10d. Center for Civil Engineering Earthquake Research, University of Nevada, Reno, 2017.

Guzman Pujols, Jean C., and RyanerK L. Slab Vibration and Horizontal/ertical Coupling in the Seismic Resped Rsne

Engineering Earthquake Research, University of Nevada, Reno, 2013. http://www.unr.edu/cceer/publications/2013/19-

Mohebbi, Aireza., Ryan, Keri L., Sanders, Divid H. Seismic Response of a Highway Bridge with Structural Fuses for Seismic Protection of Piers. CCEER Report No. 13-18. Center for Civil Engineering Earthquake Research, University of Nevada, Reno, 2013. http://www.unr.edu/cceer/publications/2013/18-

Ryan, Keri L., Coria, Camila B., Dao, Nhan D Large Scale Earthquake Simulation of a Hybrid Lead Rubber Isolation System Designed with Consideration of Nuclear Seismicity, CCEERReport No. 1399. Center forCivil Engineering Earthquake Research, University of Nevada, Reno, 2013. <u>http://www.unr.edu/cceer/publications/2013/13-9</u>

Ryan, Keri L. and Richins Brian. Design, Analysis and Performance Evaluation of a Hypothetical Seismically Isolated Bridge on Legacy High Report No. UT11.01, Utah Department of Transportation, 2011.

Hu, Wenying and RyanKeri L. Exploratory Study of Partial Isolation of Highway Bridges Report No. UT-11.03, **Jah** Department of Transportation, 2011.

Wilson, Nash and RyarKeri L. Seismic Retrofit Guidieles for Utah Highway Bridges Report No. UT-09-06, Utah Department of Transportation, 2009.

Shafieezadeh, Abdollah, Hu, Wenying, Erduramnah and Ryan, Keri L. Seismic Vulnerability Assessment and Retrofit Recommendations for State Highway Bridges: Case Studies Report No. UT-09-08, Utah Department of Transportation, 2009.

Ryan, Keri L. and Chopra Anil K. Estimating the Seismic Response of **Bast**ated Buildings Including Torsion, Rocking, and Axlad ad Effects EERC Rep. No. 20061, Earthquake Engineering Research Center, University of California, Berkeley, CA, 2005.

Published Datasets

Zargar, HamedRyan, Keri. "System Test of a Baseolated Building", Network for Earthquake Engineering Simulation (distributor), Dataset, 2015, DOI:10.4231/D37W6766.

Zargar, Hamed, Ryarkeri. "System Test of a Baselated Building with Gap Damper", Network for Earthquake Engineering Simulation (distributor), Dataset, 2015, DOI:10.4231/D3445HD26.

Rawlinson, Taylor, Marshall, Justin, Ryan, Keri, Zargar, Hamed (2014). "Component Test of a Gap Damper System to Control Isolator Displacements in Extreme Earthquakes", Network for Earthquake Engineering Simulation (distrib) utor Dataset, DOI:10.4231/D30V89J0P.

Becker, T., Mahin,S., Neighbor, W.,Ryan, K. L. Bi-Directional Characterization of Triple Friction Pendulum IsolatorsNetwork for Earthquake Engineering Simulation Database, 2013, 2013, DOI:10.4231/D3R20RW69.

Ryan, K. L., Sato, E., Sasaki, T., Okazaki, T., Guzman, J., Dao, N., Soroushian, S., Coria, C. Full Scale 5story Building in Fixee Base Condition at Defense. Network for Earthquake Engineering Simulation Database, 2013, DOI:10.4231/D3NP1WJ3P.

Ryan, K. L., Sato, E., Sasaki, T., Okazaki, T., Guzman, J., Dato, Soroushian, SCoria, C. Full Scale 5story Building with LRB/CLB Isolation System a Defense. Network for Earthquake Engineering Simulation Database, 2013, DOI:10.4231/D3SB3WZ43.

Ryan, K. L., Sato, E., Sasaki, T., Okazaki, T., Guzman, JDao, N., Soroushian, SCoria, C. Full Scale 5story Building with Triple Pendulum Bearings a Defense Network for Earthquake Engineering Simulation Database, 2013, DOI:10.4231/D3X34MR7R.

Presentations at Professional Meetings

"NHERI Tall Wood Project: Fullscale seismic test of a -1500 ory mass timber building in 2020", NHERI@UC San Diego th4 Users Training Workshop, San Diego, CA (presentation given remotely), Dec. 14, 2018.

"Influence of Vertical GroundShaking on Design of Bridges Isolated with Friction Pendulum Bearings", PEER Researchers' Workshop, Richmond, CA, August 8, 2018.

"Exterior Facades", Vertically Distributed Nonstructural Components (vNCS) Workshop, University of California, San Diego, July 18, 2018.

"ASCE 7-16 Lateral Forces for Static Design of Ba**sel**ated Buildings", Eleventh U.S. National Conference on Earthquake Engineering, Earthquake Engineering Research Institute, Los Angeles, CA, June 26, 2018.

"Lessons Learned from 3D Shake TeabTesting of a FulScale Seismicallysolated Building", Retirement Symposium and Celebration of the Career of Anil K. Chopra, Berkeley, CA, Oct. 2, 2017.

"Experimental Evaluation of Alternative Low Damage Solutions for Reinforced Concrete Walls" (Poster Presentation, with Stephen Blount, Richard Henry, Yiqiu Lu, Zhibin Li, Kenneth Elwood), 2017 QuakeCoRE Annual Meeting, Taupo, New Zealand, Stept. 4-2017.

"Development and FulScale Validation of ResilienceBased Seismic Design of Tall Wood Buildings: the NHERI Tall Wood Project", 2017 New Zealand Society for Earthquake Engineering (NZSEE) Conference Anti-Seismic Systems International Society 15 World Conference on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structure's Wellington, New Zealand, April 29, 2017.

"Influence of BaseFrame/Stab Stiffness on Seismic Loading of Hybrid Isolations Sems", 2017 New Zealand Society for Earthquake Engineering (NZSEE) Conferendo Anti-Seismic Systems International Societ Moorld Conference on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structure Alellington, New Zealand, April 28, 2017.

"Experimental Validation of a Gap Damper to Control the Displacement Demands in a Seismically Isolated Building" (Poster Presentation),16th World Conference on Earthquake EngineeringSantiago, Chile, January 12, 2017. W5 Td <00BE>Tj /TT0 1 Tf 0.795 0

"Horizontal-Vertical Coupling of a Building Frame System in Shake Table Testing to 3D Motions" (Poster Presentation QuakeCoRE Annual Meeting, Taupo, NZ, Sept. 2016.

"Lessons Learned from 3D Shake Table Testing of a-Studie Seismically Isolated Building", EERI Annual Meeting, San Francisco, CA, April 8, 2016.

"Active Learning and Engagement in Solid Mechanics", 2015 ASEE Annual Conference and Exposition, Seattle, WA, June 15, 2015.

"Influence of Vertical Excitation in the NEES/Defense Base IsolatioTests",10th U.S. National Conference on Earthquake EngineeriAgchorage, AK, July 24, 2014.

"Future Directions in Seismic Protective Systems Researchth, NBES/EDefense Planning Meeting, Kyoto, Japan, Dec. 12, 2013.

"Overview of NEES/EDefense Test Program" (with Camila Coria), NEES TIPS Whap Workshop: Taking Stock of What We've Learned, San Diego, CA, September 18, 2013.

"Influence of Vertical Excitation in the -Defense Tests", NEES TIPS Wrtap Workshop: Takingstock of What We've Learnessan Diego, CA, September 18, 2013.

"Influence of Vertical Excitation and the Response of Nonstructural Systems in the NEES/EDefense Base Isolation Test ES Quake Summit 2013, Reno, NV, August 8, 2013.

"NEES E-Defense Base Isolation Tests: Interaction of Horizontal and Vertical Response", 15th World Conference on Earthquake Engineering, Lisbon, Portugal, Sept. 26, 2012.

"NEES E-Defense Tests: Seismic Performance of Ceiling/Sprinkler Piping Nonstructural Systems in Basterolated and FixedBase Buildings", 15 World Conference on Earthquake EngineeringLisbon, Portugal, Sept. 26, 2012.

"NEES TIPS/EDefense Tests of a Full Scale Baselated and FixeBase Building", NEES Quake Summit 2012, Boston, MA, July 12, 2012.

"Aspects of Isolation Device Behavior Observed from Full Scale Testing of an Isolated Building at EDefense", b2018/EP)1 (n)3

"Lessons Learned from 3D Shake Table Testing of a-**Stal**le Seismically Isolated Building", Colorado School of Mines, November 11, 2017.

"Lessons Learned from 3D Shake Table Testing of a-**Scal**le Seismically Isolated Building", Oregon State UniversityNovember 10, 2016.

"Lessons Learned from 3D Shake Table Testing of a-Stable Seismically Isolated Building", NZSEE Traveling Lectureponsored by New Zealand Society for Earthquake Engineering Presentations in Auckland, Christchurch, and Wellington, New Zealand, September 2016. Archived seminar link<u>https://www.nzsee.org.nz/library/pastseminars/201@/prof-keri-ryan-3-dimensional-shaktabletestingof-a-full-scaleseismicallyisolatedbuilding/</u>

"NEES Research Impact on Structural Engineering: Value of International Collaborations", Panelist for Themed SessionQth U.S. National Conference on Earthquake EngineeringAnchorage, AK, July 2014.

"From Large Scale Test Findings to Content Analysis of Basesolated Buildings" (with Anthony Giammona, Gilberto Mosqueda, and Stephen Mahin, Presentation was webcast and archived) EES/EERI Research to Practice Webinar Series, November 20, 2013.

"Exploratory Study of Structural Fuses to Protect Columns of Monolithic Bridges", Nevada Department of Transportation, Carson City, NV, April 25, 2013.

"Early Observations from the NEES TIPS/Defense Collaborative Test Program on Innovative Seismic Isolation Solutions", (Presentation was webcast and archived), SEMM Seminar at University of California Berkeley, CA, October 24, 2011.

"NEES/E-Defense Test Program, Objectives and Overviewth, MSEES/EDefense Collaborative Earthquake Engineering Research Program Planning MeMikg, Japan, August 26, 2011.

"Making the Case for High Seismic Performance", Summer Residents at Oak Ridge ApartmentsLogan, UT, June 23, 2010.

"Modeling and Performance Evaluation of Conventional and Baseleted Theme Buildings", University of Nevada, Ren&eno, NV, February 19, 2010.

"Modeling and Performance Evaluation of Conventional and **Bassle**ted Theme Buildings", Forell-Elsesser Engineer San Francisco, CA, January 29, 2010.

"Comparative Life Cycle Performance Assessment of Conventional and Seismic Isolated Buildings", JSSI 15 Anniversary Symposium okyo, Japan, September 16, 2009.

"ResponseControl in the U.Sand Introducion to NEES TIPS", CIB/W114 Workshop on Response Control and Seismic Isolation of Buildingenjing, China, November 17, 2008.

"Modeling and Characterization of Babae lation Systems for Estimation of Seismic Response" Civil Engineering Seminar, Califoia Institute of Technology May 25, 2006.

Funded Projects

US Forest Service Wood Innovation Fund, "Advancing Tall Mass Timber Buildings

through Seismic Resilience Testing", Under Contract, Expected Timeline: 07/01/2019 – 06/302022, Principalnvestigator, \$250,000.

National Science Foundation, "Threemensional Isolation System for Building Resilience to Earthquake Hazard", 08/01/2014-07/31/2018, Principal Investigator, \$359,132.

"Full Scale Seismic Isolation Test Program atDefense Collaboration of NEES TIPS/NEES Nonstructural/NIEDAugust 2011, Principal Investigator, U.S. side funding from 3 projects below and about \$1 million in industry contributions from 8 different companies.

Nuclear Regulatory Commission, "Large Scale Simulation of a **Bastet**edStructure with Elastomeric Bearings to Extreme Earthquakes", 08/302/115/13, Principal Investigator, \$280,463.

National Science Foundation, "Collaborative Research: An Innovative Gap Damper to Control Seismic Isolator Displacements in Extreme Earthes Jak07/01/11-06/30/15, Principal Investigator, \$19894.

National Science Foundation, "NEESEC: Simulation of the Seismic Performance of Nonstructural Systems, Supplement foDEfense Tests", Supplement awarded February 2011, Unofficial CoPrincipal Investigator, \$210,000.

Utah Department of Transportation "Seismic Isolation Bearings for Accelerated Bridge Construction", 0/201/08-04/30/10, Principal Investigator, \$63,305.

National Science Foundation, NEES Reseat the ESRSG: TIPS: Tools to Facilitate Widespread Use of Isolation and Protective Systems, a NED State Collaboration, 10/01/0709/30/13 Principal Investigatorleading team of 5\$1,709,999(with \$100,000 supplement awarded August 2012).

National Science Foundation through USU's Advance Program, "Transitional Support", 05/01/0706/30/09, Principal Investigator, \$14,500.

Utah Department of Transportation, "Evaluation of Bridges for Seismic Retrofit", 09/01/06 08/31/08, Principal Investigator, \$50,123 with Utah Transportation Center match of \$61,123.

National Science Foundation through USU's Advance Program, "Collaborative Grant Support: Performancebased Engineering of Bassolated Buildings", 01/01/05/2/31/05, Principal Investigator, \$7580.

Awards and Fellowships

NEES Outstanding Contributor Award in the category of Outstanding Project Curation. For curation of the project TIPSTools to Facilitate Widespread Use of Isolation and Protective Systems the NEES Project Warehouse. Awarded in 2014.

Travel Award to attend 0th Planning Meeting for NEES/Defense CollaborationKyoto, Japan, Dec. 113, 2013.

Travel Award to attend^t9nternational Conference on Urban Earthquake Engineerthg/sta Conference on Earthquake Engineering, Tokyo, Japan, March, 2012.

JSPS Fellowship for Research in Japaßhert Term Japan Society for the Promotion of Science. Funded travel to Japan in Augustation 2011.

Research featured in USU Research Calendar for 2009.

Million Dollar Dinner, Recognized for earning more than \$1 million in sponsored projects for FY08.

NEES Travel Award to attend^h@Planning Meeting for NEES/Befense CollaborationE-Defense, Miki City, Japan, Sept.-29, 2007.

NACADA Outstanding New Advisor Certificate of MeriFaculty Academic Advising 2007.

USU Outstanding New Advisor AwardFaculty Academic Advising 2006

Participant and Travel Award to attend NSF WEE-'06 orkshop for the Advancement and Retention of Underrepsented and Minority Engineering Educato Asslington, VA. March 5 8, 2006.

NEES Young Researcher Travel Award to attend the Fourth NEES Annual Meeting, June 21-23, 2006.

Dean's College of Engineering Merit Based Fellowship, UC Berkeley, 2003.

National Science Foundation Graduate Research Fellowship, 12981-

Structural Engineers Association of Southern California Auxiliary Outstanding Student Award, 1998.

Donald S. Clark Award, Caltech, 1997.

Summer Undergraduate Research Fellowship, Caltech, 1997.

Doris S. Perpall Speaking Competitioard Place, Caltech, 1997.

Structural Engineers Association of Southern California Auxiliary Outstanding Student Award, 1997.

Summer Undergraduate Research Fellowship, Caltech, 1996.

Professional Memberships

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Co-organized the Vertically Distributed Nonstructurad monoponents (vNCS) Workshop, University of California, San Diego, July 18, 2018.

Coordinator of Conversation with Former Students and Coordators for EERI Oral History: Anil K. Chopra, 2018-2019.

Editorial Board Member for Earthquake Engineering and Structural Dynamics Appointment commencing July 2018.

Chaired the Overall Organizing Committee and Fundraising Committee for Retirement Symposium and Celebration of the Career of Anil K. Chopra, Oct. 2017. Oversaw all aspects of organization; emceed the main event.

Member of Center for Infrastructure Education and Transformation, 220146. A collaboration of faculty in civil engineering departments to share resources for teaching infrastructure, and develop a model infrastructure course. Led the development of a model lesson in engineering communication. Participated in summer workshops in 2014, 2015 and 2016.

Participant of Community Development of a Laggale Seismically Excited Building Testbed in conjunction with 2^d NHERI@UCSD 2^d User Training Workshop for the Large High Performance Outdoor Shake Table (LHPOST), Dec. 12-13, 2016.

Participant of DesignSafeci User Requirements WorkshopDbjective was toobtain requirements from the Natural Hazards Engineering research community DestremSafe cyberinfrastructure and facilitate collaboration among the expanded NHERI coTJ 0 Twnj3jdoor3 (t).

obstacles to seismic isolation and develop a plan to make such systematimactive to non-engineers

Co-organized NEES/ EDefense Blind Analysis Contest for full all base isolation tests in 2011. I helped announce and advertise the contest, prepare the solution, and archive the solution on NEES hub.

Coordinated and moderated NEE SDE fense Isolation and Control Working Group, 2009-2011. Moderated group discussions during general planning meetings in 2009 and 2010. I organized a special meeting of the ICWC held in conjunction with the EERI Annual Meetingin 2011.

Organized onference essions

Highlights of Recent U.S./Japan Collaborative NEED/#Tense Projects, [†]OU.S. National Conference on Earthquake Engineering, July 2014.

Highlights of Ongoing Activities of NEES TIPS Project^h, **9**S National and 1th Canadian Conference on Earthquake Engineering, July 2010.

Advances in Seismic Isolation Design Practice in the U.S. and Japan, algorithm and Computation Specialty Conference, ASCE Structures Congress, April 2008.

Performancebased Evaluation of SerAictive and Passive Control Systems,th18 Analysis and Computation Specialty Conference, ASCE Structures Congress, April 2008.

Performancebased Evaluation of Passive Control Systemsth Ashalysis and Computation Specialty Conference, ASCE Structures Congress, April 2008.

Simplified Analysis, Design and Assessment Tools for **Basla**ted Buildings, ASCE Structures Congress, May 2007.

Peer revieweof journal and conference manuscripatsout 10 manuscripts per year to various journals.

NSF Review PanelServed on seview panels for various programs within NSF.

Provided user feedback for the NEES NSF site visit held at NSF, August, 2012.

Contributed to development of open source analysis program (OpenSees) widely used by the earthquake engineering research commun**Rep**cent contribution includes a 3-dimensional element for a triple pendulum bearing with a general friction model.

Professional Development

International Mass Timber Conference, Portland, OR, March12019.

The Third International Workshop to Promote Seismic Protective Systems for Civil Structures, PREEMPTIVE SAVI Workshop, Santiago, Chile, Jan 7-8, 2017.

RSNZ – JSPS Workshop on Evaluation of the Seismic Response of RC Buildings, Auckland, New Zealand, Sept.189, 2016

The Second International Workshop to Promote Seismic Protective Systems for Civil Structures, *PREEMPTIVE SAVI Workshop*, Christchurch and Taupo, New Zealand, August 29 – Sep^B, 2016.