

5901

EDUCATION

2000-2004

Purdue University

W. Lafayette, Indiana

**RESEARCH
INTERESTS**

- o Earthquake engineering and behavior of structures under impact loading
- o Seismic vulnerability and seismic retrofitting of structures
- o Performance-based methodologies
- o Soil-structure interaction
- o Behavior and design of waterfront structures

AWARDS

- o Outstanding Faculty Adviser Award College of Science and Engineering, Seattle University, 2014.
- o ASCE New Faculty Excellence in Teaching Fellowship (ExCEEd, summer 2011)
- o National Science Foundation Summer Program in Taiwan (Asia Pacific Summer Institute, summer 2005).
- o General Electric Faculty for the Future Fellowship, GEFFF (2002).
- o National Science Foundation Summer Program in Japan (East Asia Pacific S Institute, summer 2002).
- o Purdue Graduate Association Travel Grant for the presentation of a technical paper Finland (May 2000)
- o Summa Cum Laude (National University of Colombia, June 1997)
- o Best Undergraduate Student Award (Colombian Institute of Investigation and Science, June 1997)
- o B.Sc. Thesis with Merit (National University of Colombia at Medellin, June 1997)
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PUBLICATIONS

REFEREED JOURNAL PUBLICATIONS

- o J.P. Smith Pardo, F.A. Galvis Lopez, 3 H F W D Q Joints in Buildings to Reduce Seismic Losses, *Journal of Bridge & Engineering*, 23(7):06018003
- o J.C. Reyes, E. Marcillo Delgado, J.P. Smith Pardo, O.A. Ardila Giraldo (2018), \$ V V H V V P Heuristic Seismic Design Mass for lowe framed shear buildings

- o N. Gnanapragasam, J.W. Lauer, J.P. Smith-Pardo, M. Marsolek and N. Canney(2015),
3 , Q W H U CDIV Engineering CapstoneProjects Benefits, Challenges andLessons
L H D U International Journal of Engineering Education(6B): 18691880
- o J.P. Smith-Pardo, A Ortiz, and CA. Blandon (2014) 3 % L Dapatdo of Rigid
Footings: Simple ClosedForm Equations andExperimental R H V X CENGMEering
Structures69(15): 149157.
- o S. Pujol, M.D. Nelson, and B.. Smith 3 D U G R 3 9 Ly Working the
& R Q F H S W V R I . L Q H P D W L FEhgjDeQingg StludMx5B(NoverRble)N
22492252.
- o J.P. Smith- 3 D U G R D Q G & (2 V S L Q D 3 6 S H F L D O
Analysis and Design of Piers, Wharves and Container Yards Support Prestressed
& R Q F U H W ACI Special Publication SP95: Recent Advances in the Design
Prestressed Concrete Piles in Marine Structures in Seismic Regions
- o J.P. Smith

- o D.E. ZuluagaRojas, F.A GalvisLopez, J.P SmithPardo, B. Caicedo (2017) ³ & D S D de Carga Dblemente Excéntrica en Cimentación S H U I L FVIII DC Congreso Nacional de Ingeniería de Ingeniería Sísmica Barranquilla Colombia, May 31June 2.
- o J.C. Reyes, L. Ardila Bothia, J.P. SmithPardo, J. N. VillamizarGonzalez, O. A. Ardila Giraldo (2015) ³ (11) H F M We Rdad Objects on theDrift Response ofPlatform Structures Subjected toUnidirectional Ground M R W L R Q Canadian Conference on Earthquake Engineering, Vancouver Canada, July 224.
- o J. N. Villamizar

- o J.P. Smith-Pardo, MA. Sozen and JA. Ramirez (2004), Nonconventional and Simple View of the Soil-Structure Interaction Problem EurEnGeo2004 First European Regional IAEG Conference 2004- 6 May 2004, Liège (Belgium).
- o J. Olek, J. Ramirez, R. Frosch, P.J. Smith-Pardo, and T. Nantung (2001), Challenges in the Development of Performance Related Specifications for Concrete Bridge Superstructures Pilot Project in Indianá Third International Conference on Concrete under Severe Conditions: Environment and Building, Vancouver, Canada, June 2001.
- o J.P. Smith-Pardo, JA. Ramirez (2000), Performance Related Specifications (PRS) for Concrete Bridge Superstructure, International Symposium of Life-Cycle Cost Design of Materials and Structures, Finland, May.

BOOK CHAPTER

- o F. Galvis, M. Bahamón Muñoz, J.P. Smith-Pardo, and J. A. Rodriguez (2011), 'Estudio del Comportamiento Dinámico del Viaducto Portachuelo Basado en Medidas de Vibraciones Ambientales', Edgar Eduardo Muñoz (Editor), Ingeniería de Puente Volumen 3, pp. 249-292, Bogota: Ed. Gente Nueva, ISBN: 978-958-716-566-1
\$ Z D U G H G W K H 3 ' L R G R U R 6 D Q F K H] ' P H G D O E \ W bestlocal engineering publication in Colombia during 2012.

OTHER PUBLICATIONS

- o J.P. Smith-Pardo (2003), Detailing of Beams and Columns for Earthquake Resistant Design According to Chapter 21 of ACI 318-02 (in Spanish), First International Seminar on Structural Stability, Medellín-Colombia, December 2003.
- o J.P. Smith, and J. A. Ramirez (2003), An Investigation on Transversely Prestressed Concrete Bridge Deck Joint Transportation Research Program Project No. SPR

TEACHING

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- o $\exists M E G R 210 \text{ (formerly 210) } \pm \text{Statics' (W12, W13, W14, W15)}$
- o $\exists CEEGR 220 \text{ (formerly 221) } \pm \text{Mechanics of Materials 1 (F10, S11-12-13-14-15, F14, S15, F17)}$
- o $\exists CEEGR 250 \text{ (formerly 250) } \pm \text{Residential Design (S11-12-13, F11-12)}$
- o $\exists CEEGR 445 \text{ (formerly 445) } \pm \text{Structural Mechanics (F11-12-14)}$
- o $\exists CEEGR 440 \text{ (formerly 447) } \pm \text{Reinforced Concrete Design (W12-13-14-15, 16, 18)}$
- o Faculty Adviser for Senior Design Team
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Construction Support:

- o Construction Support for SSMexico International Cruise Terminal in Cozumel, Mexico
 - o Construction Support for SSMexico Ferry Terminal in Cozumel, Mexico
 - o Construction Support for Santa Marta Terminal International (SMITCO), Santa Marta, Colombia.
 - o Construction Support for Trailer Bridge Ramp and Turndeck Structure San Juan, Puerto Rico.
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**PROFESSIONAL
AFFILIATIONS**

- o ASCE- American Society of Civil Engineers
- o SEAW- Structural Engineer Association of Washington
- o ASCE/COPRI Standard 61-16 H L V Detailing Criteria for 3 L H U V D Q G (voluntary member)
- o Precast/Prestressed Concrete Institute (PCI)

SERVICE

- o Contributed to the development of MS in Structural Engineering Program at Seattle University, 2013-2015.
- o Faculty library representative for the department of Civil and Environmental Engineering, Seattle University, 2012-present
- o Member of the Academic Grievance Board for the College of Science and Engineering, 2013-present
- o Member of the NSF Predoctoral Award Review Committee for the College of Science and Engineering, 2013 & 2014.
- o Proposal Review Panelist for the National Science Foundation, 2013 & 2014.
- o Faculty advisor for the annual ASCE/AISC Steel Bridge Competition, 2014-present
- o O

- o Adviser IRU 06F UHVHDUFLFKciawdklHAvlaVla las Embarcaciones en Comportamiento Sísmico de Muellés 'HS DUDWPHQW' The Brighg & Universidad d los Andes, Bogotá Colombia (2017).
- o Co-GLUHFWRU IRU 06F UHVHDUFK WKHVLV 36HOH para Análisis NoLineal QHDODGH 0XHOOHV 'HS DUDWPHQW' The Brighg & Universidad d los Andes, Bogotá Colombia (2015).
- o Co-director for MSc research thesis 'Selección y Modificación de Registros Sísmicos para Análisis NoLineal de Muelles' 'HS DUDWPHQW RI & LYLO (Q, los Andes, Bogotá Colombia (2015).
- o Co-director for MSc research thesis 'IHFWR GH OD & DUJD 9LYD (VWUXFWXUDV GH \$OPDFHQDPLHQWR GH XQ' Universidad de los Andes Bogotá Colombia (2014).
- o Co-director for undergraduate research thesis 'Modelación del Deslizamiento de Bloques Rígidos Sobre Estructuras Sometidas a Excitación HQ OD % DVH' Civil Engineering, Universidad de los Andes Bogotá Colombia (2013).
- o Adviser for undergraduate research thesis 'Determinación de la Capacidad de Rotación de Fundaciones Superficiales bajo Carga Axial Constante y Momento Cílico' Department of Civil Engineering, Escuela Ingeniería de Antioquia (EIA), Medellín Colombia (2012).
- o Co-director for undergraduate research thesis 'VWXG Compotimiento Dinámico del Viaducto Portachuelo Basándose en Mediciones'