

# 2018 International Academic Research Seminar on Supply Chain Management

Thursday, June 7

## Agenda

Time	Session Topic & Presenter	Speaker
5:30pm - 6:00pm	Registration Opens	
6:00pm - 6:05pm	Welcome by UPC Students Roundtable	
6:05pm - 7:45 pm	Progressing Research Students	UPC Students
7:45pm - 8:15pm	"The Planning of Information-Enabled, Market-Oriented Fresh Agri-food Supply Chains".	Rene Villalobos Ph.D. Arizona State University (ASU)
8:15pm - 8:30pm	Coffee break	
8:30pm - 9:00pm	Supply Chain Research, Education and Programs	Randy V. Bradley Ph.D. University of Tennessee (UT)
9:00pm - 9:10pm	Conclusions/ Wrap-up	Prof. Edgar Ramos
9:10pm - 9:30pm	Networking Reception	

## Speakers



**Rene Villalobos Ph.D.**  
Arizona State University  
(ASU)

J. Rene Villalobos is an associate professor in the Industrial Engineering Department of Arizona State University (ASU). His research interests are in the areas of logistics, automated quality systems, manufacturing systems and applied operations research. Sponsors of Dr. Villalobos research include the National Science Foundation, Texas Advanced Technology Program, The Arizona Dept. or Transportation, US Army and private industry totaling an excess of \$3 million dollars. He was the recipient of the 1993 IIE Doctoral Dissertation Award and a 1995 NSF Career Grant. He is a registered professional engineer in the State of Texas. Expertise Manufacturing Systems Applied Operations Research Automated Quality Control Education 1991, Ph.D. Industrial Engineering, Texas A&M University 1987, M.S. Industrial Engineering, University of Texas-El Paso 1982, B.S. Mechanical-Industrial Engineering, Instituto Tecnológico de Chihuahua



**Randy V. Bradley Ph.D.**  
University of Tennessee  
(UT)

Randy V. Bradley is an Assistant Professor of Information Systems and Supply Chain Management. As a supply chain and healthcare IT strategist and researcher, Bradley's expertise includes the strategic application of business analytics and IT in the supply chain, with an emphasis on the healthcare sector. Prior to entering academia, Bradley was an IT consultant in both government and commercial sectors for Computer Sciences Corporation (CSC) and Camber Operations and as a Systems Engineer for Southward Company, where his focused on IT outsourcing transitions, large-scale systems integration projects, and supply chain transformation initiatives. He currently teaches healthcare IT strategy (with particular emphasis on emerging technologies) in the Physician Executive MBA and Executive MBA for Healthcare Leadership programs, IT strategy, business analytics for managers, and information resources management in the Aerospace and Defense MBA, and Professional MBA programs, and supply chain digitization and digital business transformation in the Global Supply Chain Executive MBA and Executive Development programs. Additionally, he teaches IT for supply chain management in the Supply Chain Management undergraduate program.

**Venue: Auditorium UPC -Campus San Isidro**

To register, please click on the link : [http://bit.ly/JUN\\_7](http://bit.ly/JUN_7)

### Attendees:

Industrial Engineering Students at UPC  
UPC Student members at CSCMP

Organizers:



Academic Sponsors

