

Keynote: Forrest Shull(Fraunhofer Center for Experimental Software Engineering, Maryland, USA)

Title: (Mis-)Communicating with Data: Managing Distributed Development

Abstract:

While globally distributed development provides an important solution for ambitious systems development

This talk draws from real examples drawn from both insourcing and outsourcing projects to examine s

Of course, distributed developers aren't the only ones who communicate with data. I also draw some pa

Biography

Dr. Forrest Shull is a division director at the Fraunhofer Center for Experimental Software Engineering in

Speaker: Roberto Petry (Dell, Brazil)

Title: Distributed Teams Experience in Software Development and IT Support for

Abstract:

This presentation will focus on a case study and lessons learned at Dell Brazil from an IT perspective, in

Biography

Roberto Petry is Master in Computer Science at UFRGS, with 20+ years' experience in IT with focus in I
Roberto Petry work as Site Lead for Dell IT in Brazil, At Dell he is also globally responsible for the Orac

Speaker: J. Alberto Espinosa (American University, Washington DC, USA)

Title: **Global Boundary Complexity and Teamwork: A Social Network Coordination**

Abstract:

Global market developments, high travel costs and the abundance of communication and collaboration tools have created a complex and dynamic environment for organizations to operate in.

Biography

Prof. Espinosa is the Chair of the Information Technology Department and a Professor of Information Technology at American University.