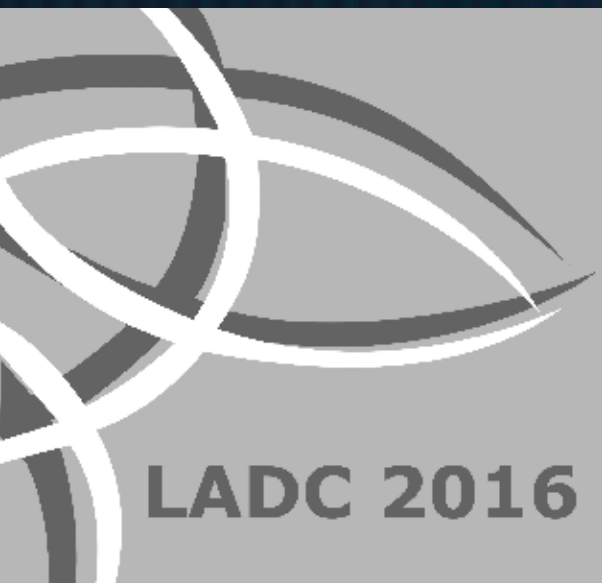


Cali, Colombia, October 19th to 21st of 2016  
Universidad de San Buenaventura – Cali



# Latin-American Symposium on Dependable Computing

**LADC is the major Latin-American event dedicated to computer System dependability, including security. The LADC 2016 program will include technical sessions, keynote talks from international experts, workshops, tutorials, fast abstracts, an industrial track, and a student forum.**

Major topics include, but are not limited to:

Fault tolerant hardware architectures, multi-core systems, virtualization, nanoscale computers, hardware dependability assessment.

Frameworks and software architectures for dependability, runtime monitoring, adaptation, model driven dependability engineering, testing, verification & validation, software certification.

Dependability of networks (LAN, WAN, mobile, ad-hoc, sensor networks, protocols, SDN).

Dependability of data storage and databases.

Dependability and human issues, human-computer interaction, management of complex systems.

Security foundations, policies, protocols, access control, intrusion detection, intrusion tolerance.

Incidents & accidents, risk perception and analysis, safety-critical applications and systems.

Critical infrastructure protection.

## SPEAKERS

**Ram Chillarege**  
**David Garlan**



Universidad  
del Cauca



UNIVERSIDAD DE  
SAN BUENAVENTURA  
CALI

[www.unicauca.edu.co/ladc2016/](http://www.unicauca.edu.co/ladc2016/)