# SOFTWARE TECHNOLOGIES DISTINGUISHED LECTURE SERIES

December 2008 - March 2009

Organized and sponsored by:

Florida Gulf Coast University

U.A. Whitaker School of Engineering Department of Computer Science

Lutgert College of Business
Department of Information Systems
& Operations Research

with Economic Development Partners







t's **PURE** Economics. and





**PROFESSIONAL LEADERSHIP:** 

Janusz Zalewski, PhD
Professor of Computer Science
and Engineering
Florida Gulf Coast University
zalewski@fqcu.edu

FOR MORE INFORMATION:
HTTP://LECTURESERIES.FGCU.EDU/

SOFTWARE **TECHNOLOGIES DISTINGUISHED LECTURE SERIES** JNIVERSITY

WHERE INDUSTRY
AND
ACADEMIA MEET

# **PROGRAM**

## **DECEMBER 10, 2008**

5:30-6:30pm FGCU Lutgert Hall 1201 Carlos Moreno, VP of Engineering Medical Education Technologies, Inc. Sarasota, Florida

#### **JANUARY 14, 2009**

Bob Scher, CEO Dynasys Technologies, Inc. Clearwater, Florida

#### **JANUARY 21, 2009**

Brian Goldiez, Deputy Director Institute for Simulation & Training, UCF. Orlando, Florida

#### **FEBRUARY 18, 2009**

Robert C. Smallback, Jr., IT Consultant Lee County Port Authority (ret.) Fort Myers, Florida

### **FEBRUARY 25, 2009**

Bert Hamilton, President & CEO Harvey Software, Inc. Fort Myers, Florida

#### **MARCH 4, 2009**

Simon Hunt, VP & Chief Technology Officer McAfee, Inc., Data Protection Group Naples, Florida

#### **MARCH 11, 2009**

Boro Petrovic, Chief Technology Officer Micros Systems, Inc. Naples, Florida

#### **MARCH 18, 2009**

Michael Coles, Manager, GIS WilsonMiller Naples, Florida

All lectures at Florida Gulf Coast University
Holmes Hall
Wednesdays 6:00-7:00pm
HTTP://LECTURESERIES.FGCU.EDU/



**Carlos Moreno** is Vice President of Engineeringand Chief Technology Officer at Medical Education Technologies, Inc. He has over 20 years of experience in modeling and simulation, initially in Physics and Microelectronics, later in Network Communications and now combining Human Patient Simulation

and Distributed Systems Integration. He holds a M.Sc. in Microelectronics from Havana Polytechnic (1990) and M.Sc. in Physics and Mathematics from University of Odessa, Ukraine (1986).



**Bob Scher** is the CEO of Dynasys Technologies, Inc., Bob is an electronic engineer and a noted authority on the application of RFID technology. Dynasys is Texas Instruments TI-RFID technical support center for the U.S. Dynasys offers its RFID enabled Animal

Care Warehouse Management System, which features a complete enterprise solution for animal care facilities. For more information visit www.RFIDusa.com



**Brian Goldiez** has over 30 years of modeling and simulation experience. As IST's Deputy Director, he is involved in strategic planning, organizational matters, outreach, and organizing large, multi-discipline research programs. Dr. Goldiez publishes extensively in his areas of research

and consults to industry and government. Goldiez has a BS in Aerospace Engineering, an MS in Computer Engineering, and was UCF's first recipient of a Ph.D. in Modeling and Simulation.



Robert C. Smallback, Jr.. has joined the Lee County Port Authority as information systems manager in May 1998. Until his retirement in April 2008, he managed the IT department, which is responsible for the Port Authority's day-to-day business computer activities at

Southwest Florida International Airport and Page Field General Aviation Airport. Currently, he consults for IT security internationally. He holds a bachelor's degree in business administration from Troy State University.



**Bert Hamilton** is President and CEO of Harvey Software, Inc. For the past 25 years he has become experienced as a technology entrepreneur, software solutions innovator, logistics consultant, and

developer. He has an AA and a BA respectively from Edison and the University of South Florida. He actively serves on several governmental and college advisory boards for technology, transportation, and community development.



**Simon Hunt** is VP and Chief Technology Officer at McAfee, Inc., Data Protection Group. He has more than 20 years experience in software development and consultancy with Fortune 500 companies. His vision

and foresight has been the driving force behind the technical success of the McAfee Encryption product range, formerly known as SafeBoot. Simon received his B.Sc. degree from the University of North Wales, Bangor, where he studied Marine Biology and Oceanography.



**Boro Petrovic** has been with Micros Systems, Inc. for 14 years. During his tenure with Micros-Fidelio, Mr. Petrovic has held a number of management positions and has been instrumental in defining the company's

hotel systems product strategy. In his current role as Micros-Fidelio's Chief Technology Officer he works closely with hotel operators around the world developing enterprise solutions and helping formulate IT strategies. Mr. Petrovic holds a BA degree in Engineering from Belgrade University, Serbia.



**Mr. Coles** is the manager for WilsonMillers's geographic Information System's (GIS) team offering experience throughout Florida in GIS design and implementation of ArcGIS software and Geodatabases. He has

a Masters degree in Urban Planning, is a GIS Certified Professional and offers nearly 10 years of experience in the field, including utilities GIS development, land development and community planning, education planning and facilities management.