FINAL ANNOUNCEMENT
Symposium to Honor Dr. Nicholas C. Kraus

Join friends and colleagues in honoring Nick with technical presentations on topics he has advanced in the field of coastal research and engineering.

SYMPOSIUM TOPICS
- Coastal Processes
- Numerical Modeling
- Inlet Dynamics
- Sediment Transport
- Morphology Change
- Regional Sediment Management
- Overwash and Breaching
- Laboratory and Field Measurements
- Coastal Engineering Practice
- Adventures with Nick!

TECHNICAL TOUR
An optional field trip to Sebastian Inlet and other coastal sites will be offered the day after the symposium, Mar 11th. There is no cost but plan on a full-day excursion including purchasing your own lunch. Please email Gary Zarillo if you are interested:
zarillo@fit.edu

PRESENTATIONS
~ 50 papers and posters will be presented during the 2-day Symposium.

REGISTRATION
$225 due Jan 15, 2009. Includes two buffet lunches and a reception dinner on Mar 10th. Payment can be made via the NCK Symposium website,
http://crl.usf.edu/index_NCK.htm
HOTEL and VENUE

The Symposium will be held on the beautiful Florida Institute of Technology campus, in the Hartley Room, 2nd Floor of the Student Union. A block of hotel rooms has been reserved at the Hilton Melbourne, 200 Rialto Place, Melbourne, Florida, 32901; Tel: 321-768-0200. http://www1.hilton.com/en_US/hi/hotel/MLBMHHF-Hilton-Melbourne-Rialto-Place-Florida/index.do

TRAVEL

Melbourne is serviced by the Orlando International Airport (MCO) and Melbourne International Airport (MLB). From the Orlando airport, it is a one-hour drive to the Florida Tech Campus. All major airlines fly into the Orlando Airport. The Melbourne airport is five minutes from campus. Delta Airlines is the only carrier that services Melbourne International Airport.

STEERING COMMITTEE

Co-chairs:
Dr. Hans Hanson, University of Lund, Sweden
Dr. Gary Zarillo, Florida Institute of Technology

Dr. Magnus Larson, University of Lund, Sweden
Julie Dean Rosati, U.S. Army Corps Engrs.
Dr. Ping Wang, University of South Florida

March 9-10, 2009  Florida Institute of Technology  Melbourne, Florida