



Hampton Roads Area



FRANK BATTEN
COLLEGE OF
ENGINEERING
& TECHNOLOGY
www.eng.odu.edu

HRA INCOSE Chapter March 2008 Meeting:

Presentation: **Dealing with Complexity and Emergence in Complex System Problem Domains**

Presented by: **Dr. Chuck Keating**

Where: **Alexander's on the Bay**
4536 Ocean View Avenue,
Virginia Beach, Virginia 23455

When: **March 13, 2008**

Time: **5:30-6:00 Social**
6:00-7:00 Dinner

7:00-8:00 Chapter Meeting/Presentation

RSVP : Figen Baysal (figenbaysal@cox.net) by March 5th

Dr. Chuck Keating is a Professor of Engineering Management and Systems Engineering and Director for the National Centers for System of Systems Engineering (NCSOSE) located at Old Dominion University. Dr. Keating holds a B.S. in Engineering from the United States Military Academy (West Point), an M.A. in Management from Central Michigan University, and a Ph.D. in Engineering Management from Old Dominion University. Prior to joining the faculty of Old Dominion University in 1994, Dr. Keating had over 12 years of experience in command and technical engineering management positions in the U.S. Army, Texas Instruments, and Newport News Shipbuilding. He has conducted a multitude of research projects in various organizations, including NASA (Langley), Thomas Jefferson National Accelerator Facility, the Riverside Health System, the Virginia Ports Authority, the MITRE Corporation, Department of Defense, and the Department of Homeland Security. Dr. Keating is the only professor to ever have been awarded both the Excellence in Teaching (2002) and Excellence in Research (2007) for the Frank Batten College of Engineering and Technology at Old Dominion University. Dr. Keating's research activities include systems engineering methodologies, complex systems, system of systems engineering, quality systems design, and project management systems. Dr. Keating has published numerous articles in the areas of complex systems engineering and project management. He is a past president of the American Society for Engineering Management and is currently a member of the American Society for Engineering Education, the American Society for Engineering Management, and the International Council on Systems Engineering.



ALEXANDER'S

On the Bay

[home](#) | [menu](#) | [wine list](#) | [martinis](#) | [charities](#) | [receptions](#) | [chef](#) | [contact](#) | [directions](#)



From JCT US60 (Shore Drive) & US13 (Northampton Blvd); 0.25 miles west on Shore Drive to Pleasure House Road, one mile north on Pleasure House Road to Lookout Road, turn right and travel 0.25 miles east to Fentress Road, turn left and follow Fentress 100 yards north to the end. You have now arrived!

[From Mapquest*](#)

[From Yahoo Maps*](#)

* external links

Casual Fine Dining on the Chesapeake Bay



4536 Ocean View Avenue, Virginia Beach, Virginia 23455 , (757) 464-4999

<http://alexandersonthebay.com/directions.html>

Directions from Hampton

Take I-64 E / HAMPTON ROADS
BELT via the ramp on the LEFT
toward NORFOLK / VA BEACH. 14.0 miles

Merge onto US-13 N /
NORTHAMPTON BLVD via EXIT
282 toward CHESAPEAKE BAY /
BRIDGE-TUNNEL. 4.5 miles

Take the SHORE DR / US-60 E ramp
toward BEACHES. 0.1 miles

Turn RIGHT onto SHORE DR / US-60 E. <0.1 miles

Turn LEFT onto GREENWELL RD. 0.3 miles

Turn LEFT to stay on GREENWELL RD. 0.4 miles

Turn RIGHT onto LAKE DR. <0.1 miles

Turn LEFT onto FENTRESS AVE. 0.3 miles

Turn RIGHT onto OCEAN VIEW AVE. <0.1 miles

End at **4536 Ocean View Ave**
Virginia Beach, VA 23455-1433, US