

To: jeevacation@gmail.com[jeevacation@gmail.com]
From: Barbro Ehnbohm
Sent: Wed 7/10/2013 7:12:40 AM
Subject: Fwd: lite mer matnyttig info om Dr. Ed Bosarge

Hej Jeffrey,

Do you perhaps know this man? He is coming to SALSS in August. Are you thinking of coming soon or? Let me know, going to Stockholm from Gotland tomorrow Kram BE

Barbro C. Ehnbohm
Sent fr.o.m. iPhone

Vidarebefordrat brev:

Från: Veronica Raberg-Schrello <[REDACTED]>
Datum: July 9, 2013, 13:29:33 GMT+02:00
Till: Barbro C Ehnbohm <[REDACTED]>
Ämne: lite mer matnyttig info om Dr. Ed Bosarge

Dr. W. E. Bosarge, Jr., Ph.D. is a Co-founder of Quantlab Financial and serves as its Chairman. Dr. Bosarge is the Founder of Capital Technologies, Inc. He serves as the Chief Executive Officer of Capital Technologies, Inc. and Petrodome Energy, LLC. He served as the Chief Executive Officer of Quantlab Financial, LLC. Dr. Bosarge began his career at IBM working on the flight control systems for the NASA Saturn 1-B and Saturn V programs. At IBM, he later redirected his work to quantitative analysis of financial markets together with various Wall Street firms to develop methods for yield enhancement of large fixed income portfolios. He has also served as a Faculty Member of the Mathematical Sciences Department at Rice University from 1969 to 1972 where he taught quantitative methods for computer-based solutions to non-linear problems. In 1986, Dr. Bosarge founded The Frontier Companies where he further developed predictive financial market technologies for automated trading of the major equity, fixed income and foreign exchange markets. Mr. Bosarge serves as a Member of Business Advisory Board at CellHealth Institute LLC. He was a Nasa mathematician. Dr. Bosarge is the author of over 20 scientific papers in mathematical solutions to financial modeling problems, and digital signal processing, as applied to the world's liquid financial markets. He is on the Board of Visitors of MD Anderson Hospital in Houston, Texas. Dr. Bosarge holds both B.S. and M.S. Degrees in Applied Mathematics from the Georgia Institute of Technology as well as a Ph.D. in Applied Mathematics from Brown University.

--

Med vänlig hälsning,
Veronica Råberg-Schrello
Project Manager, Swedish-American Life Science Summit 2013

[REDACTED]
www.salss.com