



Baltimore/Washington Chapter of SAMPE November 2009 News Letter

DINNER/TALK: Wednesday, November 11, 2009

5:30 - 6:30 Social Hour

6:30 - End Dinner/Talk.



Composites in Marine Applications

Eric Goetz Eric of Goetz Custom Technologies, Bristol, RI will talk about his experiences over the past 25 plus years in the boat building industry. Goetz uses high tech materials and techniques to produce state of the art sail and powerboats as well as specialty items for commercial and military applications. Past boats include America's Cup entries.

Eric Goetz has been known throughout his career as a leader in boat building technology and was one of the first builders to use carbon fiber to increase stiffness and remove weight from racing sailing vessels.¹

Eric Goetz founded Eric Goetz Custom Sail Boats Inc. d.b.a. "Goetz" in 1975 and has since set the standard for building state-of-the-art composite boats. What differentiates a Goetz boat from any other is the unerring attention to detail, whether in construction techniques or the quality of craftsmanship that is unsurpassed in the industry. Through every phase of every project, Goetz's "no-stone-unturned" philosophy is coupled with leading edge technology to produce the lightest, fastest, most durable yachts possible – impeccably finished to suit the purpose.¹

Involvement at the highest competitive levels has required that Goetz constantly be on the leading edge of boat-building technology and continuously seeking new ways to build faster, stronger boats. Considerable effort is put into research and development; through ongoing experimentation and association with marine and aerospace engineering, Goetz has consistently improved its abilities to meet the most demanding design criteria.¹

¹http://en.wikipedia.org/wiki/Eric_Goetz

MENU:

- **Maryland Crab Cakes** -Our original blend of lump crab meat and Maryland seasonings.
- **Prime Rib of Beef** -Slow roasted and served with au jus.
- **Pasta Primavera** -Fresh Vegetables sautéed with a light garlic and olive oil sauce. Served over pasta.

COST: Members/Spouses/Friend - \$15; Students - \$5; Non-members - \$30 for the dinner. **CASH BAR!**

RSVP: by COB Friday 11/06/09 to Matt Fox fox@raspet.msstate.edu. Three items required from each: Name? Affiliation? Entrée Choice?

NO SHOWS: If you sign up for the dinner and can not attend, please let Matt Fox know by Wed Noon 11/11/09. We have to pay for the dinner whether you're there or not. We will bill those who do not show.

WHERE: Rose Restaurant
6075 Belle Grove Road, Baltimore MD 21225

DIRECTIONS

From Washington: Take either 95N or 295N to 695E towards Glen Burnie to exit 6A, N. Linthicum. Follow exit to first light, restaurant on right.

From Annapolis 97 or Route 3: Take exit marked 648 Baltimore-Annapolis Blvd. Bear right on exit to 648N. Follow approximately 3 1/2 miles, restaurant on right.

From 895 Harbor Tunnel: Take 895 to 295 heading south towards DC to 695E towards Glen Burnie to exit 6A, N. Linthicum. Follow exit to first light, restaurant on right.

From 95N New York: Follow 95S through the Fort McHenry tunnel to 695E towards Glen Burnie to exit 6A, N. Linthicum. Follow exit to first light, restaurant on right.

From 70W Frederick: Follow 70E to 695 towards Glen Burnie to exit 6A, N. Linthicum. Follow exit to first light, restaurant on right.

Last Month's Event: We had a great turnout for the Henkel Dinner Talk on Benzoxazine Resins For Aerospace Applications that happened on October 14. 49 people attended this event!! We also had a great showing from our local student chapters of UMCP, UMBC and UDel who made up more than half of the audience. David Leach gave an interesting talk about the developments happening at Henkel in this new resin system.

UP COMING EVENTS:

December 2009	B/W SAMPE Board Meeting
January 13, 2010	Plant Tour Constar Plastics, Havre de Grace, MD (http://www.constar.net/)
February 10, 2010	Student Night at University of Maryland College Park (http://www.umd.edu/)
March 11, 2010	Jerry Fanucci, KaZaK Composites Dinner Talk (http://www.kazakcomposites.com/)
April 14, 2010	Johns Hopkins/Applied Physics Lab Tour/Talk (http://www.jhuapl.edu/)

If you have ideas for dinner talks or tours, please e-mail one of the B/W Officers

09/10 Baltimore/Washington SAMPE Officers

Chair

Maureen Foley 301-227-5040
NSWC-Carderock Division
mefoley3@yahoo.com

Vice Chair

Bazle Gama
U of Delaware, CCM
gama@udel.edu

Vice Chair – Membership

Anshu Dixit
ILC Dover
Dixita@ilcdover.Com

Secretary/ Newsletter Editor

Matthew Fox 662-325-1947
RFRL
fox@raspet.msstate.edu

Treasurer

Jeff Coleman 443-417-3854
SoBran
jcoleman@sobran-inc.com

Student Affairs Coordinator

Norman Wereley 301-910-2272
University of Maryland College Park
wereley@umd.edu

Director

Jim Harris 410-871-9966
Cobham
Jim.Harris@Cobham.Com

Director

Ted Lynch 202-467-5459
SMI
ted@strategicmi.com

Director & Past Chair

Steve Scarborough 302-335-3911X433
ILC Dover
SCARBS@ILCDover.com

Past SAMPE President

Allan Goldberg 301-340-7467
thatvideoguy@earthlink.net

MENTOR

Jim Bell 410-256-3945
sidralleb@aol.com

Officer elections for the B/W Chapter of SAMPE will be held in June 2010. If you are interested in becoming an officer, please contact Maureen Foley