



Bringing Innovation into the Yachting Industry

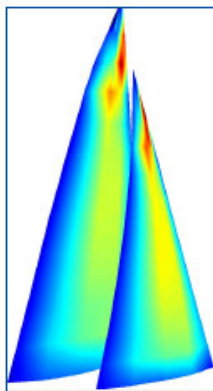
A series of ground-breaking technological developments are under development which will allow a more accurate design and finer tuning of keels, masts and complete sail plans (including sails fabricated with composite materials) and a smoother and flawless interaction among sail designers, mast makers and naval architects!

:: off +44 131 610 7627
:: fax +44 870 706 0996
:: info@smar-azure.com
www.smar-azure.com

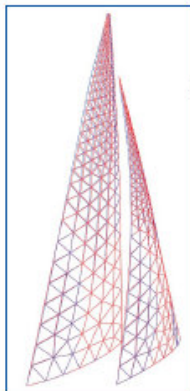


By investigating the sail's behavior in up-wind sailing conditions and comparing alternative fiber layouts, SA-Evolution optimizes the design of load path sails.

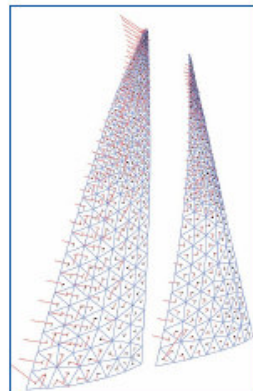
The 4 steps to OPTIMIZE FIBER LAYOUTS



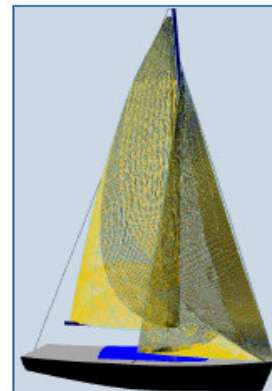
Calculation of the wind loads in any desired wind conditions



Non linear structural analysis that calculates the flying sail-shape under wind loads



Calculation of the principal stress direction and intensity considering a specific fiber layout



Following the indication of the stress directions and intensity on the flying sail-shape, the optimal fiber layout is designed.

To find out more about SMAR-Azure Consultancy Service, contact us at info@smar-azure.com

AUTOMETRIX
PRECISION CUTTING SYSTEMS INC.

SMAR-Azure is European Representative of AUTOMETRIX Precision Cutting System

www.autometrix.com

Autometrix cutting systems offer:

- Precise, high-speed performance
- Accuracy
- Built-in reliability!

For more info contact us info.amx.eu@googlemail.com

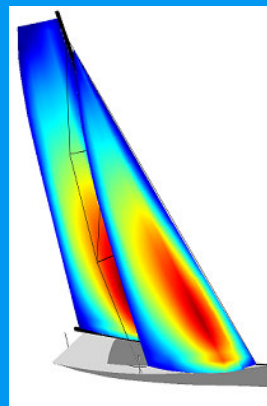
To discuss offer and product details, please contact us at info@smar-azure.com

TO BEAT THE GLOBAL FINANCIAL CRISIS SMAR-AZURE IS OFFERING ALL ITS PROSPECTIVE CLIENTS

UP to 6 MONTHS FREE CREDIT ON ITS SOFTWARE MODULES

NO INTEREST! TYPICAL 0% APR!

THIS OFFER IS VALID UNTIL JUNE 30TH 2009



Azure PROJECT

NEWS:

AZURE-DesignStudio^{light} now available! It allows sail design and production (mains, genoas and spinnakers), panels, patches and UV covers. It guarantees the same precision and accuracy of the complete version but at a cheaper price!