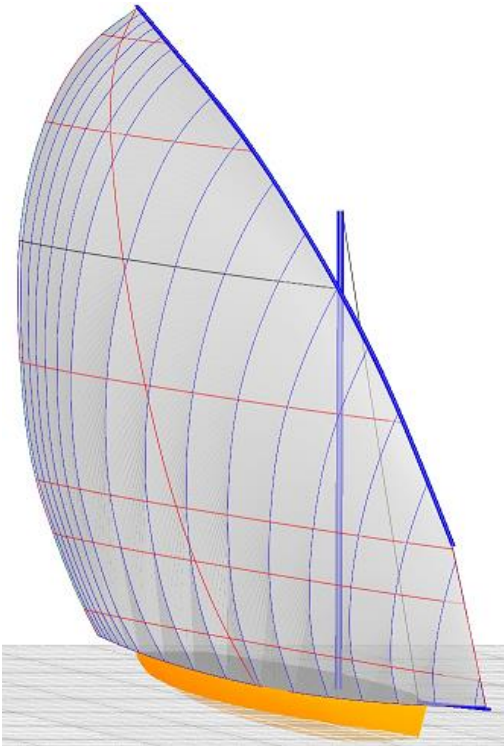


AzureProject V4.1 Now Available



The new version of AzureProject has added important new features for rig and sail design, for multi-mast and gaff sail rigs. It is now possible to:

- Include an aft sprit to which the backstay is attached
- Model double or split backstays
- Model a backstay flicker
- Twin forestays

Moreover, the new GAFF sail module include the ability to design Dhow sails and to model this style of rig accurately

RigEdge – Premium Features

The premium features available to RigEdge users are:

GAFF -RIG

Gaff-rig is the unique design and analysis module which helps define the mast-bend, gaff spar bend and rigging dimensions. It works for high and low aspect ratio gaff-rigs.

ADVANCED AERODYNAMIC ANALYSIS

The Advanced Aerodynamic Analysis tool produces sail coefficients for VPP purposes



DYNAMIC MODULE

Developed in collaboration with the RINA S.p.A. (the Italian Certification Agency), the Dynamic module lets the user evaluate the impact of inertial loads on the rig when sailing.

Meeting SMAR Azure

Design and Construction of Super & Mega Yachts

8-9 May 2013, Genoa, Italy

Sabrina Malpede, SMAR Azure CEO, will attend the conference on both days.

INNOV'SAIL – International Conference On Innovation in High Performance Sailing Yachts

26th – 28th Jun 2013, Lorient, France

The SMAR Azure R&D team will present a paper on the in-house developed fibre-membrane sails analytical tools. A poster will also be presented.

To set-up a meeting with *Dr. Sabrina Malpede* please contact her on:

E : sabrina@smar-azure.com

T: +44 7919 888 654

