



Contact us:

e-mail: sabrina@smar-azure.com
phone: +44 131 610 7627
web: www.smar-azure.com

Meeting the SMAR Azure team

Monaco Yacht Show 23rd – 24th September 2011

Sabrina Malpede, SMAR Azure CEO, will be at the show for 2 days (Friday and Saturday)

US Boat Show – Annapolis (MD) 6th October 2011

Sabrina Malpede, SMAR Azure CEO, will visit the show on Thursday Oct, the 6th 2011.

USA-AzureProject Work-Shop RI - 11th October 2011

The workshop aims to provide detailed information about AzureProject functionalities and offers the opportunity to meet Dr Donald MacVicar, who leads the Technical Development Team at SMAR Azure Ltd.

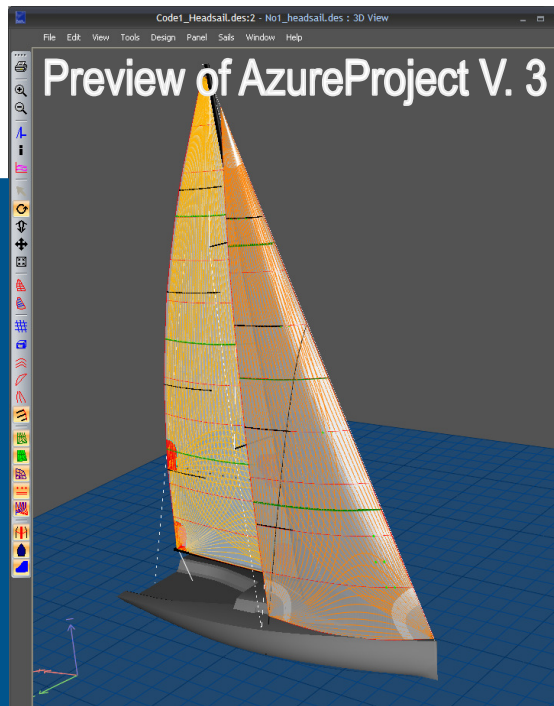
AzureProject User group meeting RAI – Amsterdam: 14th Nov 2011

20 AzureProject Users will meet to discuss the software's future developments and debate on issues and techniques to better use design and analysis tools. Participants will learn about the latest developments of AzureProject and network with other users.

Mets2011 – Stand 10.600 SuperYacht Pavillion 15- 17 Nov 2011

Watch out for the October newsletter for the full trade show programme

Screen shot from the new AzureProject v. 3, which will be launched at the **METS2011** Hull shape courtesy J.Ker Visit our stand **10.600** SuperYacht pavilion



AzureProject – Users' Experience



courtesy Penrose Sails UK

The software enables us to accurately and quickly design faster and smoother sails. I would highly recommend AzureProject to anyone looking for state of the art sail design software. *Gavin Watson – Penrose Sails - UK*

Azure Project has clearly been written with an understanding of the sail-making industry. We started using the software in late 2007. **The service of the AzureProject team is outstanding.** They continually improve AzureProject based on close communication of their customers' needs.

Solutions under the spotlight

For Sail Designers

AzureProject is the integrated sail design software package that allows sail designers to move effortlessly among all the various **design, optimization and fiber layout phases**

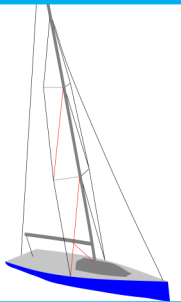
Azure Agent: Agents can save the rig measurements in a file to be sent to the designer. This avoids mistake due to missed or unclear rig measurements!

Azure Vision: Designers can send a 3D rendering of the sailplan, rig and boat to sailors! Your customer can see their sails in 3D on their computers.

SA Evolution: is the scientific approach to string design. By virtually simulating the aero-elastic behavior of string sails, SA Evolution lets designers to achieve optimal fiber layout, by choosing the best combination of fibers and fiber distribution.

For Yacht and Rig Designers

RigEdge is a flexible preliminary design tool for any sort of rig. Designers can quickly develop different rig configurations, apply material properties and run a full structural analysis. It also includes full fluid-dynamic and structural analysis of sail-plans'.



For America's Cup teams

SMAR Azure Ltd is the developer of a rational approach to deal with wingsail plan design that has been included into a seamless design workflow. It includes:

- Sail/Fiber layout Optimization
- Wing Preliminary Design
- Rig Preliminary Design
- VPP: Aero Coefficient Inputs

