



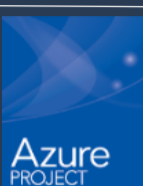
At the METS2016, SMAR Azure will unveil brand new versions of **AzureProject** and **RigEdge**.

In this newsletter, we share a preview of these new versions!

We look forward to meeting you at our stand!

Please contact Sabrina to schedule a meeting with us, by sending an email to sabrina@smar-azure.com

Please [register here](#) for METS2016 & get your **FREE VISITOR PASS**.
Online registration is FREE OF CHARGE ONLY BEFORE the 7th of November 2016.



6th Azure Project User Group meeting

AzureProject users from around the world will be meeting at METS 2016 for the 6th time to discuss current and future development of the software.

This event is now **FULLY** booked.



28th – 29th November 2016, Malta

Sabrina Malpede, SMAR Azure CEO, will be discussing the **'Latest Innovation in Sail Design'** at the next **Yacht Racing Forum**.

Sabrina will join Jeremy Elliott (North Sails), Ron Ranzebach & Jordi Arbusa (Dr Sails/ Sailing Technologies).

Full conference program [here](#).



Feedback from our clients

Morten Nickel & Jens Nickel (Segelwerkstatt Stade GmbH)
<http://www.segelwerkstatt-stade.de>

Over the last few months, we have been working with AzureProject and the SMAR Azure supporting team to develop the sail plan for the national J70 team. We have now developed the **perfect sail plan for the National J70 team!**

Both upwind and downwind sails are fast and work well with the sailing team.


Of all sails, the **gennaker was the most challenging sail to optimise.**

With that sailplan, our team was **2nd at the Cowes Week this year and became German champions in the J70 class!**

Thank you a lot guys for helping us out!



Photos: courtesy of Morten & Jens Nickel (Segelwerkstatt Stade GmbH)



AzureProject


New version coming at METS2016!

Some of the new exciting features include:

- **Roller Furling Genoa - View and Marks.** The rolled reefed headsail is now displayed in 2D and 3D views, in order to check the reef and the sheet positions. The reefing points are now marked on the sail, useful to validate the sail area exposed when sailing.
- **Fibre Layout** design enhancements: among many, it is now possible to calculate sail weight including glue too

- **Batten end** are now available as a default measurement point: this makes **easier and quicker** reproducing an existing sail or creating a sail with strict batten placement in the class rules.
- **Leech hollow between battens** is now bridged for girth measurements, as in many class rules, in case of hollow edges between battens, the girth measurement must be done bridging the hollow.

[AzureProject demo – CLICK HERE](#)



RigEdge

Rig engineering to optimise performance

The new version of Rig Edge will be launched at METS2016!

RigEdge enables rig and yacht designers to quickly define the rig's dimensions, evaluate the sailing loads on the rig and calculate the rig's deformation and relative loads.

To enhance the optimisation of the rig, the **heeling moment developed by each sail will be now available in addition to the one developed by the entire sailplan.**

PREMIUM FEATURES

- ✓ DYNAMIC
- ✓ ADVANCED AERODYNAMIC ANALYSIS
- ✓ MULTIMAST
- ✓ GAFF -RIG
- ✓ SAIL-IGES-FILE IMPORT

[RigEdge demo – CLICK HERE](#)

For more information please **CONTACT:**

Sabrina Malpede

E | sabrina@smar-azure.com


T | + 44 131 610 7627

Australia & New Zealand

Brad Stephens

E | smar-azure@bradleystephens.com.au

W | www.smar-azure.com



NestFab is a high-performance nesting tool fully integrated with AzureProject, which means AzureProject users can simply nest panels and patches in one click.

[NestFab demo – CLICK HERE](#)

[Watch video demo](#) [LNK HERE](#)

FOLLOW US ON SOCIAL MEDIA

