

thank you

METS 2018

Many thanks to everyone that visited us at our stand at METS over the three days of the show! As always, it's been a pleasure to meet both long-time acquaintances and new people.

AzureProject Workshop & Usergroup

We want to extend a special **THANK YOU** to the attendees in our **AzureProject workshop and Usergroup Meeting**.

Led by Donald MacVicar, SMAR Azure's CTO, the workshop hosted **19 designers from 8 EU countries**, offering the opportunity for open discussion on how to make better use of the software.

It was also a great opportunity to discuss the future direction of the software and any future features our customers would like to see implemented.



METS 2018 - NEW SOFTWARE FEATURES

At METS, we have also released new versions of both AzureProject and RigEdge. Here are the new features available in the software:

AzureProject

- » Ability to **CREATE**:
 - » **Fibre layout directly on the flat panels**, which means you can create and manufacture fibre-membrane sails very efficiently!
 - » **LUFF EYELETS** directly with the position.
 - » **even better CURVED SEAM**, as we increased the number of points you can use.
 - » Ability to view the **reefed headsail**, using conventional reef.

RigEdge

- » **BOOM is now included** in the analysis.
- » Option to **enable/disable the VANG** in the various load cases within the single project.
- » **Save ALL load cases** results in a *.csv file in one click.
- » **DETAILED DRAWING** with dimensions print out (*.pdf).

Photo courtesy of Alexander Mukhin
UA Sail, Ukraine



New SMAR Azure website

As some of you might have noticed, we launched our new website! Our goal is to make it easier to browse on different devices, easier to keep up with our news and improve the interaction with between our customers and software products.



FOR MORE INFORMATION ABOUT SMAR AZURE AND OUR SOFTWARE PLEASE CONTACT:

Sabrina Malpede sabrina@smar-azure.com

Australia & New Zealand

Brad Stephens smar-azure@bradleystephens.com.au

TRY OUR
DEMOS

[AzureProject](#)

[RigEdge](#)

[NestFab](#)

FOLLOW US
ON
SOCIAL MEDIA

