

### *The Society of Naval Architects & Marine Engineers*

### *Western Europe Section*

PAPER CONTEST 2021

For the 6th year in a row, SNAME WES is organising a paper contest during the 2nd half of 2021. This is a good opportunity for students and young professionals of 35 years of age and under to read a paper to SNAME WES and publish the paper on the SNAME website.

**OBJECTIVE**

Write and present a paper of maximum 10 pages discussing a technical or commercial concept related to ship design, shipbuilding, naval architecture, marine or offshore engineering.

**POSSIBLE SUBJECT**

Offshore wind industry, oil and gas, innovations relevant to shipbuilding, manufacturing industries, energy efficiencies, hydrodynamics, structures, stability, new materials, equipment, propulsion aspects, resistance, ship design, etc.

**WHO CAN PARTICIPATE?**

Open to students and professionals of 35 years old and under associated with the marine industry. He or she is to be a member of SNAME WES on the submittal of the final paper.

**SCHEDULE**

Abstract: A short paragraph relating to the potential paper to be preferably submitted by not later than **Friday, 19th March 2021** to SNAME WES YP Chair and Paper Coordinator, Ms. Viviana Carta at email address cartaviviana@[g](mailto:g)mail.com cc Nina Lilley, WES Chair at [snamewes16@gmail.com](mailto:snamewes16@gmail.com)

Final Paper to be submitted by **Friday 4th June 2021**.

Decision announced on **Friday 9th July 2021**.

**PAPER WILL BE JUDGED ON:**

Innovation;

Creativity;

Originality;

Applicability.

**AWARDS**

Certificate and medal (First and 2nd Prize).

Publication on the SNAME website.

Certificate and coffee mug or cap or t-shirt for those who did not win but submitted a paper.

If you have further questions, please do not hesitate to email Nina Lilley, Chair, SNAME WES at email address [snamewes16@gmail.com](mailto:snamewes16@gmail.com) cc: Ms. Carta Viviana, YP Chair and Paper Coordinator SNAME WES at [cartaviviana@gmail.com](mailto:cartaviviana@gmail.com)