

Branch President:

Keith Lilley, M.Sc. CEng, FRINA, FSNAME

Phone:

+44 7533 035035

Email:

klilley@outlook.com

Date: THURSDAY, 28th NOVEMBER 2024

Time: 17:30 for 18:00 hours (duration approximately 1 hour)

Venue: The Royal Institution of Naval Architects,

8-9 Northumberland Street, London, WC2N 5DA

Organiser: London Branch

"A Safer Alternative to Free Fall LSA for cargo ships"

by

Dennis BarberMaster Mariner. FRINA, FNI, MRIN



The lecture will offer an alternative to the current free-fall systems which present several risks to their safe operation.

These risks will be explored in the talk and will be followed by a description of an alternative design involving two significant improvements.

The first is the addition of a launching/docking cradle and the second is a re-designed gantry system which permits the option of either a controlled descent to water level or a float free launch, whilst retaining the option of free fall.

For "In-Person" event register at klilley@outlook.com
For "Webinar" event register at https://events.teams.microsoft.com/event/96d68e6b-ff0c-4714-b4e1-ecc1657ba4ec@1cb1e5d0-9a1c-4a05-a44d-fe58754fcf61

After registering you will receive a confirmation email regarding joining the Teams presentation.

CPD Certificates will be available upon request.

ALL ARE WELCOME