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LNG Bunker Vessel Design and Operation

K. W. Hutchinson, D. C Dobson, Safinah Group, UK

Purpose designed LNG bunkering vessels (LBV): a 2020 update on characteristics and features

R. Tustin, Woo-Jeong Choi, Jose Navarro, Lloyds Register, UK

Fire simulations of a fishing research vessel with FRP structures

H. M. Attar, Newcastle University, UK

Practical lessons learned from the use of LNG over the past decade

G. Plevrakis, ABS, Greece

Port Design for Small LNG Carriers

A. Crowle, McDermott International, UK

A Comparison of Hydrogen and Ammonia for Future Long Distance Shipping Fuels

C. J. McKinlay, S. R. Turnock, D. A. Hudson, University of Southampton, UK

A Flexible LNG Bunkering Vessel

S. Cretanu, ICE, Isle of Man

Conversion of an LNG carrier to Floating Storage and Regasification Unit

Rajat Bhat, University of Strathclyde, UK

Numerical Investigation on Coupling Dynamic Performance of FLNG and LNG Carrier during Side-By-Side Offloading Operation

Akhil Nair, Houlder, UK

Z. Hu, Newcastle University, UK

Future fuels for commercial shipping

J. Buckingham, BMT, UK