

Finding cost-optimal solutions for the maritime logistic challenges for maintenance operations at offshore wind farms ( <i>Poster</i> )		
Authors	Dr. Lars Magne Nonås  Dr. Elin E. Halvorsen-Weare	
	Dr. Magnus Stålhane	
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Abstract	The vessel fleet size and mix optimization problem describes the logistic challenge of executing operation and maintenance (O&M) activities during the operational phase of an offshore wind farm. The optimization model determines the number and type of vessels and the corresponding infrastructure (bases, platform, mother ship) needed in the offshore transport system.	





Related Pictures (if any)	

