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Assessment of operational risks to personnel on board fixed offshore structures T Elsayed1*, H Leheta2, M Shehadeh1, and M Sherede1 1Arab Academy for Science and Technology and Maritime Transport

Risk assessment of ship/platform collision J. Zhao, W.G ...

Risk assessment of ship/platform collision J Zhao, WG Price & PA Wilson Department of Ship Science, University of Southampton, Highfield, Southampton, SO 17 1BJ, Hampshire, UK 1 Abstract Although there have been few collisions between ships and offshore installations, the grave consequences of such a collision has provoked the study of the

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a higher value of collision risk index So, the distinguishing threshold of collision risk level should be adjusted according to actual situation when applying this model in practical application Keywords Collision avoidance, collision risk index, support vector machine, genetic algorithm Date received: 9 June 2016; accepted: 2 September 2016

A systematic approach to risk reduction measures in the ...

A systematic approach to risk reduction measures in the Norwegian offshore oil and gas industry A Sevcik & O T Gudmestad University of Stavanger, Norway Abstract The term ‘safety barriers’ refers to the measures used in the various risk - assessment methods to reduce the likelihood and limit the consequences of hazardous events

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