EEZ Management

Held at World Maritime Technology Conference 2006 (WMTC 2006)

London, United Kingdom 6-10 March 2006

ISBN: 978-1-7138-6235-2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2006) by Institute of Marine Engineering, Science & Technology (IMarEST) All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact Institute of Marine Engineering, Science & Technology (IMarEST) at the address below.

Institute of Marine Engineering, Science & Technology (IMarEST) 1 Birdcage Walk London, SW1H 9JJ United Kingdom

Phone: +44 (0)20 7382 2600 Fax: +44 (0)20 7382 2670

www.imarest.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

Contents

	Page	Title	
Session: Overview and Technology			
	1	EEZ Management I McLaren, BlueFinger Ltd, UK	
	13	IMO Maritime Security Policy - background paper C Trelawny, IMO	
	29	Safety, security and maritime domain awareness in the UK S Guest, Norcontrol IT, UK	
	Session: EEZ Management		
	33	Safety of navigation and protection of the Adriatic Sea – challenge and priorities for neighbouring countries as well as national regulatory and professional institutions Capt Ž Bradarić, Z Gržetić, B Petričević, Hydrographic Institute of the Republic of Croatia, Croatia	
	40	On the evaluation of mandatory offshore Traffic Separation Scheme in international waters of the coast of Northern Norway Prof N Kjerstad, Aalesund University College, Norway	
	50	Optimizing the fish catching potentials of developing nations in the EEZ regime (The Nigerian & West African Case) C Onyemechi, Federal University of Technology Owerri, Nigeria	
	61	Pacific Islands Regional Maritime Boundaries Project: Future directions E Artack, SOPAC, Fiji Islands	
	Session: Platform Design		
	69	COHORT - A new type of EEZ management vessel J Buckley, C Hamilton, BMT Defence Services Ltd, UK	
	81	Flexible platform for an offshore multi-role vessel Capt J L Urcelay, Cdr J Manrique, Cdr F Bernal, Spanish Navy, Spain; J R Chacón, F del Castillo, Navantia S A, Spain;	
	95	Tanker accidents and environmental disasters: has the maritime industry acknowledged their connection to Human & Organizational Errors? Dr N P Ventikos, E Chaviaris, Prof H N Psaraftis, National Technical University of Athens, Greece	