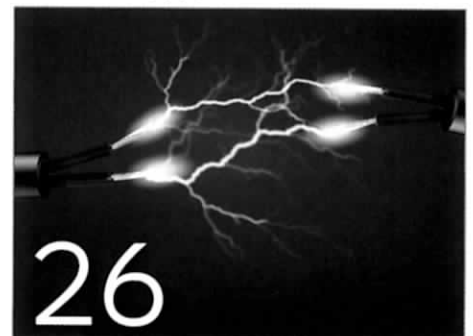
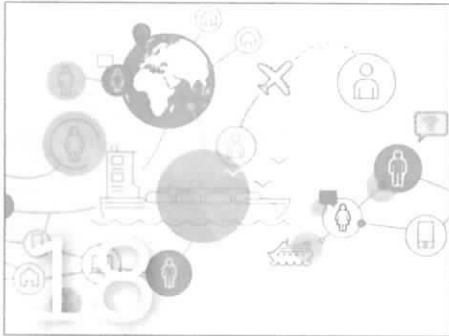


# contents

March 2017, Vol 51, No 577



## Features

### 16 LNG operations

US tanker exports bring training need

### 18 Satellite communications

Internet offerings help to retain crew

### 22 Passenger ship safety

*Costa Concordia's* safety legacy

### 26 Fire

Electrical fire hazards on ro-ros

### 28 Training and education

Ballast water systems need operators

## on the cover



The Ballast Water Management Convention comes into force on 8 September and requires owners and operators to have a plan in place and an officer assigned to manage ballast water. It also requires crew to be trained in the systems. Find out on **page 28** how this will be rolled out

## Regulars

### 4 Our say

Getting to the root cause of accidents

### 5 Your say

We should learn and apply all that we can from *Costa Concordia*

### 6 News

US safety body calls for mobile phone limits; Australia ends the search for Flight MH370

### 10 Security news

IMB data gives a global overview of piracy in 2016

### 14 Training news

EMSA revisits Philippines training authorities to check standards

### 32 Security insight

IMB data show pirate attacks off Nigeria are on the increase

### 33 Regulation insight

European Marine Safety Agency issues guidance on waste disposal

### 34 Safety briefing

Crew member's hand crushed; lifejacket failings; crane accident

### 36 MARS

Grounding investigation suggests unsafe practices have become the norm

### 39 Products

Float-free lifesaving essentials

### 42 View astern

Reviewing *Californian's* position on the night *Titanic* sank

For further in-depth coverage go to [Fairplay.IHS.com](http://Fairplay.IHS.com)

Contact us by email at [safetyatsea@ihs.com](mailto:safetyatsea@ihs.com)



# DACON

Professional Rescue Equipment for smaller vessels

- Rescue Scoop:** Crane- or boom operated rescue net for recovering able or disabled persons
- Rescue Frame:** Manual recovery system for gentle, horizontal rescue of casualties
- Rescue Dummy:** Realistic rescue dummy of human proportions (1,8m tall, 85kg max weight)

E-mail: [Rescue@dacon.no](mailto:Rescue@dacon.no) | [www.dacon.no](http://www.dacon.no)