

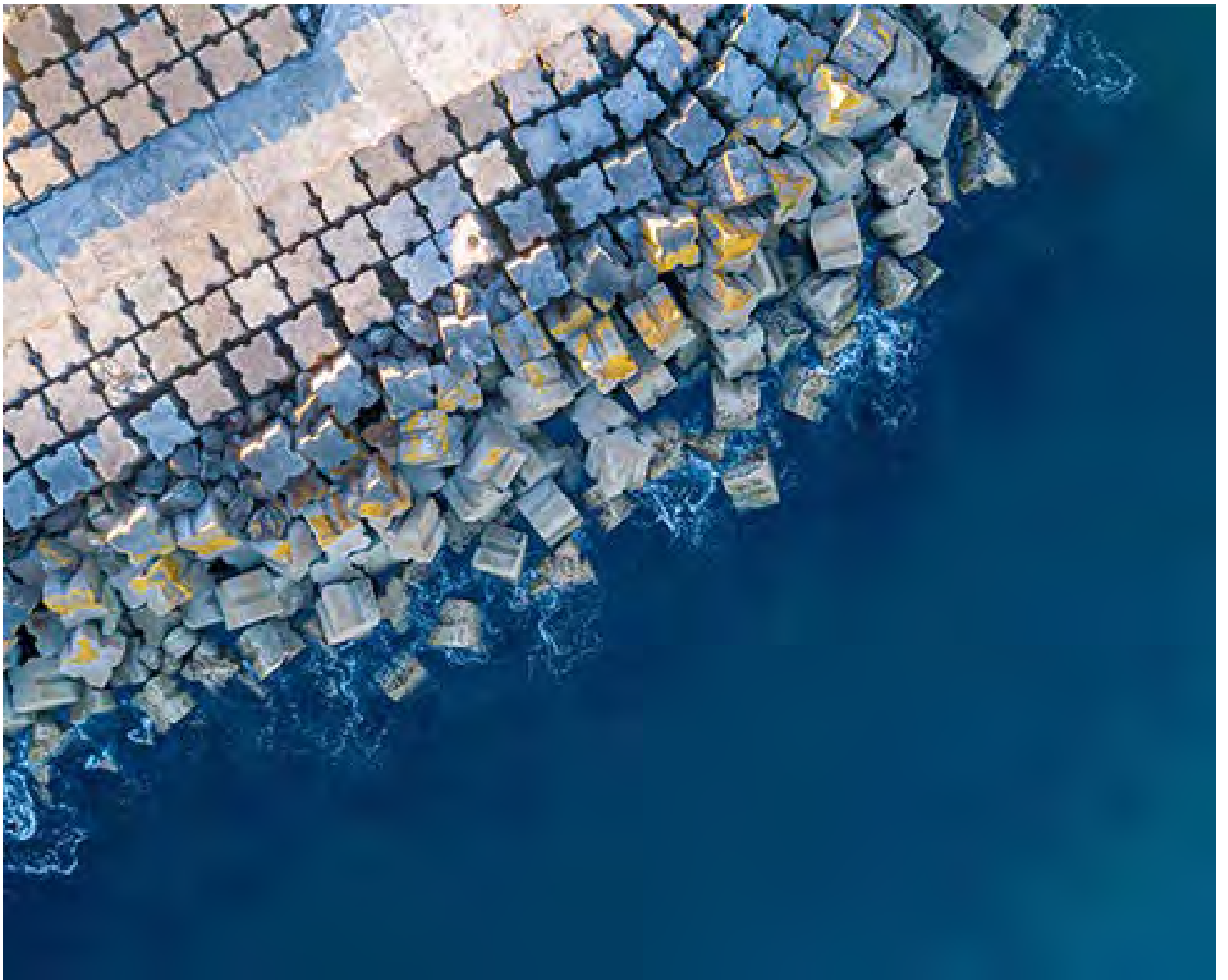
The logo for the Institution of Civil Engineers (ICE), consisting of the lowercase letters 'ice' in a white, sans-serif font on a teal background.

Knowledge

# COASTS, MARINE STRUCTURES AND BREAKWATERS 2023

25-27 April, Portsmouth, UK

The pre-eminent international conference for the global marine and coastal engineering community



# DEFINING INDUSTRY STANDARD PRACTICE FOR 40 YEARS

Since 1982, Breakwaters authors and delegates have shaped the marine engineering sector, unveiling innovative technologies, assessing techniques, making formal recommendations and providing in-depth technical analyses. . Conference outcomes have translated into guidance documents and manuals defining industry standard practice for 40 years

Organisations represented in recent years include:

- Balfour Beatty
- BAM Nuttall
- Costain
- HR Wallingford
- Arup
- Atkins
- Mott MacDonald
- Jacobs
- Arcadis
- Environment Agency
- Local Government



## WHAT MAKES US UNIQUE

- ICE's **rigorous** peer-review process features only the most valuable and relevant information, both strategic and technical
- **Targeting** only the most forward-thinking industry papers, selected, reviewed and refined by a highly experienced organising committee
- **Bringing** together industry representatives from across the world with the highest degree of participation from clients, contractors and consultants, plus leading academics and relevant government and public sector organisations
- **Shaping** the marine engineering sector, with innovative technologies and new methodologies
- **Laser** focus on climate change mitigation and adaptation, from research to design and construction, sustainable solutions, and the critical role of engineers to meeting tough environmental targets
- **Exploring** marine renewables, bringing together developers and engineers who must design, construct and maintain key infrastructure, for today and the future

# Highlights



Attendees from **30+** countries



**400+**  
delegates



**3 Days**  
of multi-stream  
conference sessions



**100+**  
Papers to be  
presented



**30**  
Exhibitors



**12 Hours** of  
networking



**30+**  
Innovation Spotlight  
presentations



Rigorous peer  
review



**1** Unforgettable gala  
dinner



**1**  
Interactive  
workshop



**1**  
Site  
visit

# GAIN UNPARALLELED ACCESS TO YOUR CUSTOMERS

## Contractors and consultants

Hear from major clients about their strategies, take advantage of the wide range of networking opportunities, form relationships, explore partnerships and bid for future work.

## Specialist marine solution/instrument/material providers

Gain one-of-a-kind insight on the future needs of agencies and contractors and generate leads. You can take full advantage of our stands to display your technology and material in the most effective way.

## Specialist service providers

Network with the engineers who decide repair and maintenance of structures and introduce them to the capabilities of your organisation

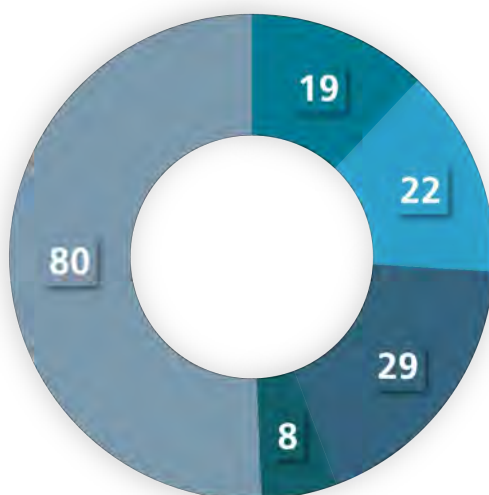
## Marine energy solution providers

Engage with the engineers responsible for selecting devices and designs and showcase your solutions to get ahead of the competition.

### KEY HIGHLIGHTS

- An amazing venue in Portsmouth, a city with a rich naval history, within easy reach of London for international visitors
- Innovation spotlight talks and a lively poster area showcasing innovative schemes and projects from start-ups, students and SMEs
- A vibrant exhibition and networking space featuring key suppliers in the marine engineering sector
- Critical learnings from multiple international case studies and project deep-dives
- Interactive practical workshop session (optional)
- Local site visit (optional)

## ATTENDEE BREAKDOWN



- Government Agencies
- Local Authority
- Contractors
- Asset Owners/Operators
- Consultancies

## WHAT WE WILL COVER

The full agenda for Breakwaters 2023 will be announced in January, and will address a diverse range of topics including:

- climate change adaptation and mitigation, sustainability, and decarbonisation
- construction in ports
- working in marine environments
- challenges of coastal engineering
- coastal developments
- breakwater armour
- ecological aspects of design
- developments in overtopping
- storm and wave impact on structures
- learning from historical structures and breakwaters
- modular design and construction
- flood risk management
- numerical modelling methods
- standards and Eurocodes



# VENUE



## About Portsmouth

A significant naval port for centuries, it has the world's oldest dry dock and is unique in that it's the UK's only island city, being built on Portsea Island.

By the early nineteenth century, the world's first mass-production line was set up in Portsmouth Dockyard, making it the world's most industrialised site and the birthplace of the Industrial Revolution.

Portsmouth was the most heavily fortified town in the world and was considered the world's greatest naval port at the height of the British Empire.

## Why Portsmouth

Today, Portsmouth remains one of the world's best-known ports, and is considered the home of the British Royal Navy, containing two-thirds of the UK's surface fleet. It is also home to the Mary Rose, Henry VIII's flagship vessel which sank in 1545. It remained on the seabed until 1982 when it was raised and it's now permanently homed in its own museum. The harbour at Portsmouth is one of the busiest in the country, with 130,000 annual movements.



The city was also the birthplace of Charles Dickens and Isambard Kingdom Brunel. With this illustrious history, it is an ideal city to host this prestigious conference, ICE Breakwaters 2023.

# DIFFERENT LEVEL OF SPONSORSHIP OPPORTUNITIES

## Headline

Unique positioning at this level with the most prominent branding and highest visibility throughout

## Silver

Premium sponsorship demonstrates high level support to the industry and provides outstanding brand visibility, including unmissable opportunities to network and generate leads

## Bronze

This ensures your company gains enhanced access to experts in the field and is the minimum level required to benefit from ICE's membership database for marketing opportunities

## Exhibitor

Entry level to reach this target audience, offering online branding and lead generation through three exhibition days with more than 500 people interested in supporting technologies and products

## Bespoke Sponsorship Opportunities

- Gala dinner
- Refreshments/coffee breaks
  - Roundtable
  - Lanyards

# Coasts, Marine Structures and Breakwaters 2023

25-27 April, Portsmouth, UK

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## Notes

- Conference brochure and marketing emails distributed to all ICE Members and those of ICE Partner Institutions for the conference.
- ICE has over 95,000 members.
- Delegate pack inserts and materials to be provided by the sponsor
- The targeted, multi-media campaign will provide wide exposure for presenting authors, companies affiliated with the event and the industry as a whole.