



Water application resources
Ingrid Farmer, Institution of Civil Engineers (ICE)



NT
AL MANAGEMENT 2019
new approaches to coastal engineering



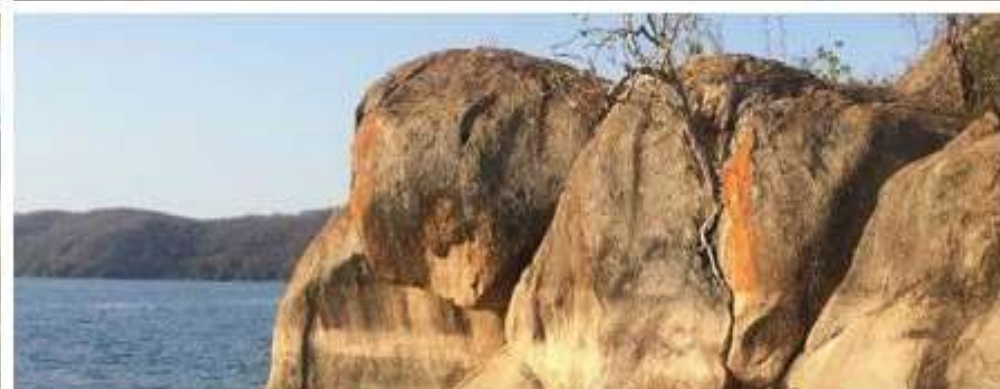
FEATURED EXHIBITION
WATER EXHIBITION 2019
A free exhibition exploring the world of water engineering



FEATURED RESOURCE
SUSTAINABLE DRAINAGE SYSTEMS
An initiative to promote forward thinking



HARD AND SOFT SIDE OF CLIMATE



FEATURED RESOURCE

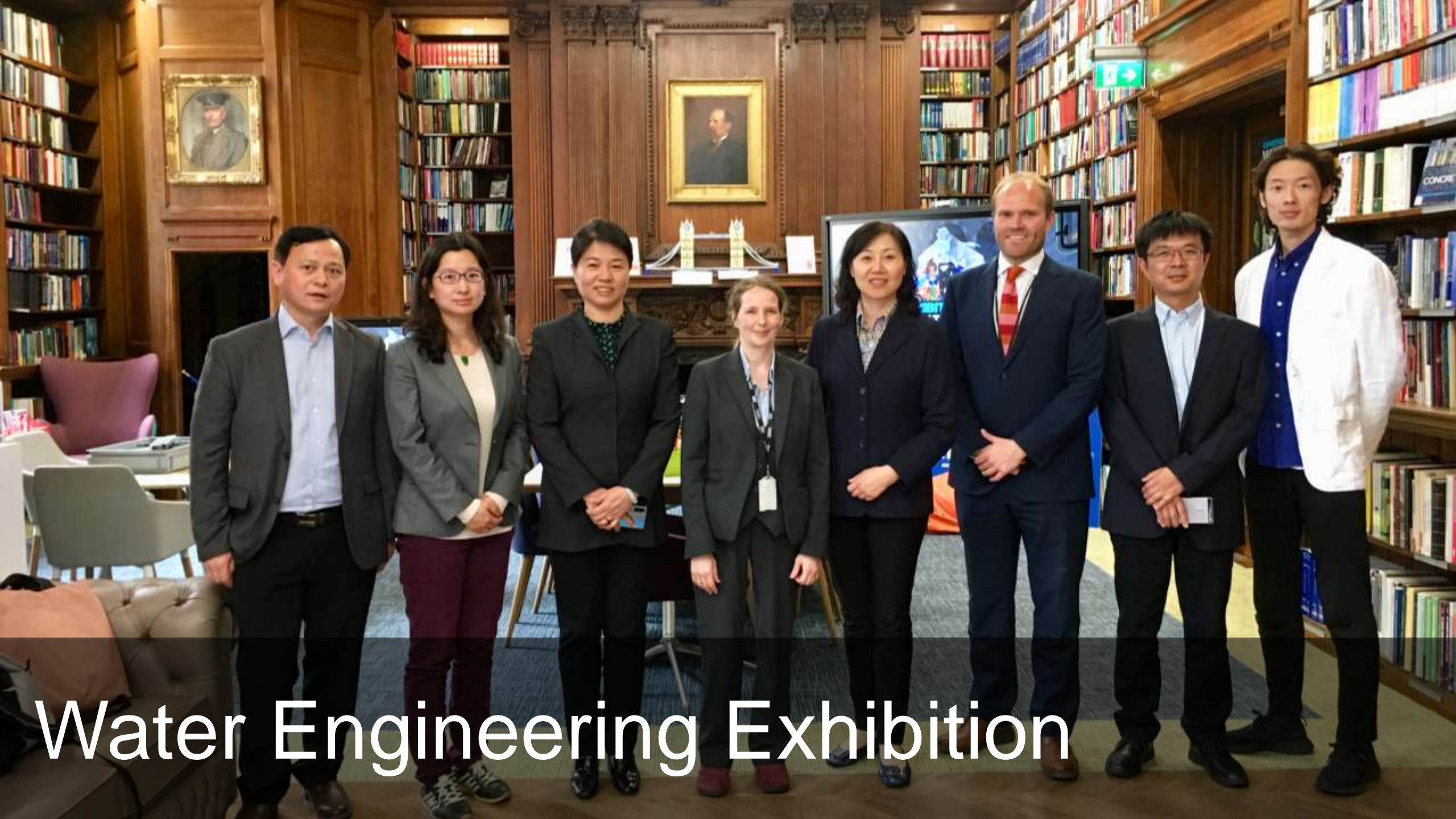


INSIGHTS

Water Engineering Programme
ice.org.uk/water
water@ice.org.uk



Water Engineering Exhibition



Water Engineering Exhibition

Events



LECTURE

ICE AND INSTRE JOINT LECTURE: THE MODERN EVOLUTION OF SPECIALIST MILITARY WATER ENGINEERING, LONDON

📍 London

📅 11 Jul 2019

FREE



LECTURE

WALKING THROUGH WORCESTER'S ENGINEERING HERITAGE, WORCESTER

📍 Worcester

📅 04 Jul 2019

FREE



NETWORKING

SOUTH WEST PITCH 200 FINAL AND ICE PRESIDENT SPEECH, BRISTOL

📍 Bristol

📅 04 Jul 2019

🕒 18:00 - 20:30

FREE

Water Engineering Events

Water Engineering Programme - media

ice @ICE_engineers · Mar 22

Ever wondered what you get when you cross @LEGO_Group with one of the most influential and famous #CivilEngineers?

Come to our BRAND NEW #ICEWaterEng exhibition to see our life-sized #InvisibleSuperhero in person!

OPEN TODAY!

READ bit.ly/2Cz9NXZ

#WorldWaterDay




ice Institution of Civil Engineers (ICE)
72,630 followers
2mo

CALLING ALL #CIVILENGINEERS!

Our brand new #ICEWaterEng exhibition opens today on #WorldWaterDay!

The interactive exhibition at **One Great George Street** highlights the progress in water #engineering & the challenges mankind faces in protecting our aquatic environment.

Discover here bit.ly/2HHnwzg





Knowledge in the regions



ice
Knowledge

ICE WATER REFILL STATION

Access a wealth of water engineering
knowledge in little over a hour

WATER.
BOARD OF WORKS
FOR THE LIMEHOUSE DISTRICT.
Comprising Limehouse, Burchell, Moorfields,
and Whittington.
The Water Board of Works is a
not-for-profit organisation.

ice
JOIN THE ICE
WATER BOARD OF WORKS

Futurebuild Exhibition



Futurebuild Exhibition



Knowledge



Adoption Inn

A shared digital workspace a
adopting and implementing

Big insight

The experience and capability to deliver SuDS throughout the water industry, and it is difficult for them to make best use of the excellent resources the industry has to learn from its mistakes. All of this is at a commercial risk associated with SuDS.

Target customer

Built Environment Professionals need a solution that keep things simple and strip out the complexity that is often overwhelming.

Stakeholders to engage

ICE Learning Hub

Skills Analysis Journey

The purpose of this tool is to provide a guide to members, allowing you to take responsibility for your own career, applying needs identification and taking career management. This structured approach to comparing, evaluating skills to provide personal self-assessment, assess the level of generic and engineering specific competencies, related to professional practice and provide a deeper understanding of the requirements, understanding your existing performance.

Competencies

Find out the competencies that you need to succeed in your role. This tool has to assess the skills analysis tool and to use it as a guide to your own performance.

Practice

- Knowledge Application
- Information and Knowledge Management
- Quality Management
- Resource Management
- Health and Safety
- Problem Solving
- Application and Planning
- Technology Management
- Advanced Thinking
- Decision Making

Behavioural

- Professional Attitude
- Human Resource Management
- Communication
- Teamwork Skills
- Negotiation and Influence
- Creativity
- Resilience
- Self Management/Time Management
- Leadership
- Collaborative Working
- Flexibility
- Influence
- Information Seeking

Outcomes

- Strategic Thinking
- Professional Development
- Teamwork
- Organisational Awareness
- Personal/Professional Performance
- Communication and Conflict Resolution

Call to Action

www.ice.org.uk/water

water@ice.org.uk