

# SYSTRA's talented Tim Ngai and Mohsen Ebrahimi recognised as industry's prestigious ICE Fellows

The Institute of Civil Engineers (ICE) has recognised two of SYSTRA's most talented leaders – Tim Ngai and Dr Mohsen Ebrahimi - as illustrious ICE Fellows, the highest grade of membership in recognition for their outstanding contribution to civil engineering and to society.

It is with great honour that SYSTRA celebrates the achievements of Tim and Mohsen. Both engineers have unequivocally demonstrated ICE Fellowship attributes through their outstanding leadership, technical expertise and dedication to advancing their own knowledge and abilities and, importantly, those of their colleagues and peers.

ICE Fellowship shines a light on the achievements of these two outstanding leaders in the profession:



**Tim Ngai** Technical Expert (Ground Engineering), SYSTRA

Tim is a Chartered Civil Engineer with an MSc in Geotechnical Engineering. He has more than 20 years' experience in geotechnical engineering, design, earthworks, construction and drainage remediation. Tim is a registered Ground Engineering Professional (RoGEP) specialist and the relevant application Assessor. As a recognised technical expert, Tim supports his team's development as well as business directors on SYSTRA's strategic growth plans. As a proud STEM ambassador, Tim regularly gives back to the industry supporting the ICE and SYSTRA with their campaigns.

Tim wants to continue to develop his expertise and mentor his design team on technical challenges as well as support business growth and development in the UK and overseas.



Dr Mohsen Ebrahimi



SYSTRA Ltd, 3rd Floor, 1 Carey Lane, London EC2V 8AE Tel: +44 20 3855 0079 Web: www.systra.co.uk VAT Number: GB182382695 Registered Number: 3383212

### PRESS RELEASE 2<sup>nd</sup> February 2024



Principal Engineer (Rivers), SYSTRA

Mohsen is a Chartered Civil Engineer with a PhD in River Engineering. He has 15 years' research and professional experience in river engineering and flood-structure interaction. Mohsen consistently delivers innovative and sustainable solutions on complex water-related projects. He has successfully completed projects in Canada, UK, and Iran, ranging from scour assessment and protection design at rivers and structures to hydraulic calculations for dams and bridges.

Mohsen wants to continue to make a positive impact in the field of civil engineering and to serve as a role model for a new generation of engineers, especially those with unconventional career paths.

SYSTRA Ltd CEO Nick Salt, himself an ICE Fellow, said, "Every day I am awestruck by the tremendous talent right across the business, and Mohsen and Tim exemplify our values of excellence, bold leadership, and connected teams. They have both been deservedly recognised, and their success is testament to their dedication to the engineering professional as a whole.

"Mohsen is an exceptional individual, he enriches life here in the SYSTRA community, and through his work on creating better and more resilient built and natural environments. Tim is without doubt a brilliant civil and geotechnical engineer. His energy and attention to detail is infectious, I am delighted that Tim will also be supporting our business growth ambitions for the future."

Mohsen Ebrahimi said: "My career path has not been without its challenges, I am thrilled and honoured to have achieved the prestigious ICE Fellowship. Huge thanks to my mentors, sponsors and colleagues throughout my career. I am energised by the support I have at SYSTRA and the possibilities that lie ahead towards continuing to excel and making a positive impact on the world through civil engineering."

Tim Ngai said: "I am so proud to work in an industry where dedication, collaboration and innovative thinking are rewarded. It's an honour to be an ICE Fellow, a role I take with an enormous sense of pride. The exceptional team I work with every single day makes it simple to rise to complex infrastructure challenges."

SYSTRA Ltd has more than 1,000 employees in the UK & Ireland. Career development is championed throughout the business, with two professional memberships paid for each employee. To find out more about careers at SYSTRA visit: <a href="https://www.systra.com/uk/careers/start-a-career-at-systra/">https://www.systra.com/uk/careers/start-a-career-at-systra/</a>

#### **ENDS**

For more information or to arrange an interview please contact:
Gemma Rathbone, SYSTRA +44 7885 468014 <a href="mailto:grathbone@systra.com">grathbone@systra.com</a>
Marion Gourlay TransportPR +44 7801 301259 <a href="mailto:marion@transportpr.com">marion@transportpr.com</a>

### Notes to editors

**About SYSTRA** 

SYSTRA in the UK and Ireland leads the delivery of sustainable infrastructure and environments through specialist engineering and consultancy services.



SYSTRA Ltd, 3rd Floor, 1 Carey Lane, London EC2V 8AE Tel: +44 20 3855 0079 Web: www.systra.co.uk VAT Number: GB182382695 Registered Number: 3383212

## PRESS RELEASE 2<sup>nd</sup> February 2024



A world-leader in mobility and mass transit, we deliver planning and development consultancy, engineering design, project management, and specialist technical services, that enable the safe and efficient movement of people, goods and essential services.

With more than 1,000 employees throughout the UK & Ireland, and nearly 11,000 around the world, our shared mission is to help create and connect liveable cities and neighbourhoods, bringing people together and facilitating their access to employment, healthcare, education, and leisure.

For more information please visit www.systra.com/uk/

