

What you told us about *The Structural Engineer*

We received a fantastic response to *The Structural Engineer* reader survey in 2018, with **1730** of you taking the time to complete it. The spread of respondents was a good reflection of the Institution's membership: **60% were based in the UK** and **40% outside the UK**; the largest categories were **Chartered Members (30%)**, **Graduate Members (30%)** and **Student Members (16%)**. Here's what you told us...

READING HABITS

How do you read *The Structural Engineer*?



In print
45%



Online
30%

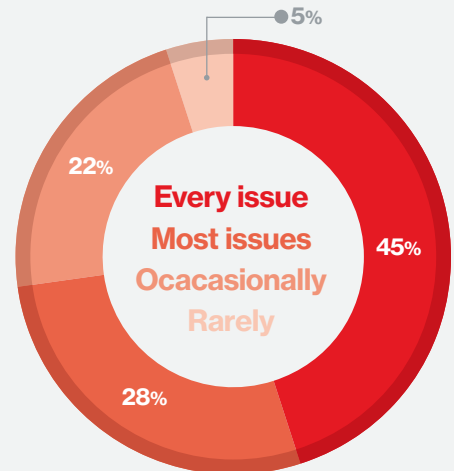


Both
20%



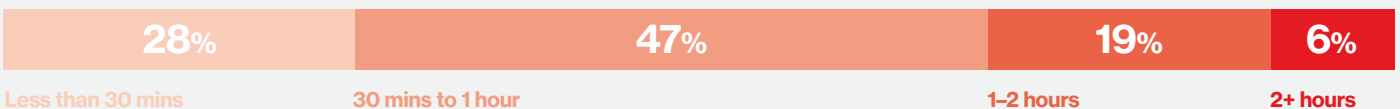
I don't read it
5%

How often do you read it?



"I REALLY LIKE TO HAVE A PRINTED COPY TO READ ON THE TUBE"

How long do you spend reading each issue?



Most valuable member benefit

33%

The Structural Engineer

24%

Access to global, national and regional engineering communities via events, courses and online services

19%

Access to extensive Library collection (including e-Library), subject knowledge of Library staff and use of enquiry/loans service

16%

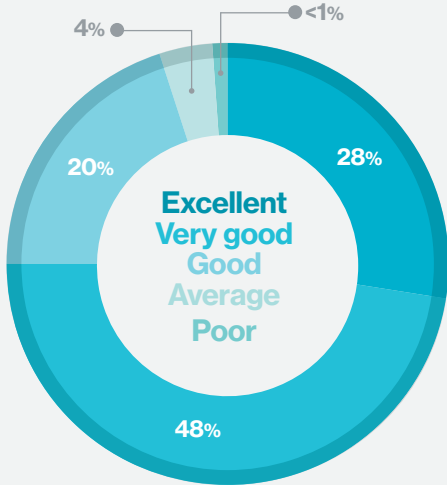
CPD courses and other career and professional development opportunities

8%

Reduced members' rates on technical publications

QUALITY OF CONTENT

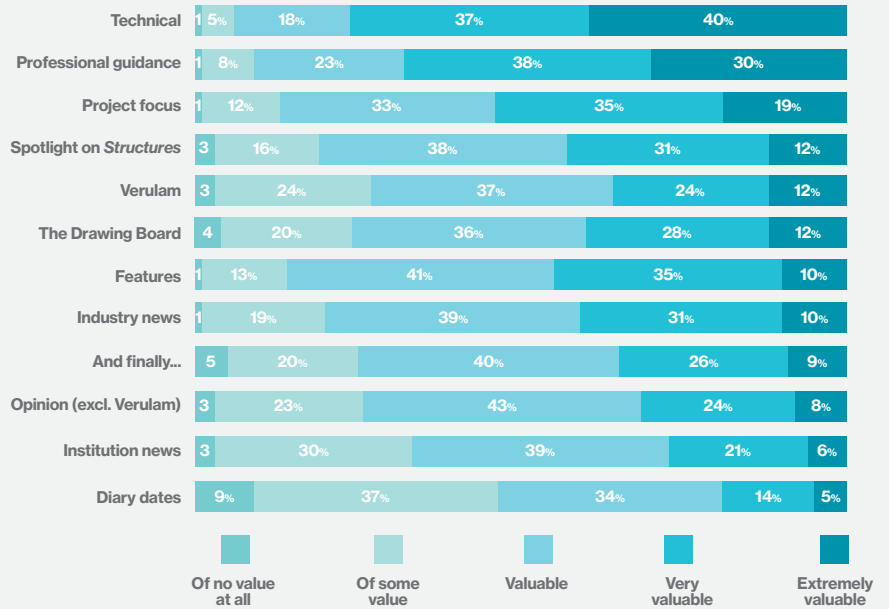
Overall rating



What you'd like to see in future

- ✓ More content for the 'Technical' section
- ✓ Guidance on preparing for the Chartered Membership Exam
- ✓ Greater technical detail about projects (in particular, problems faced and how these were overcome)
- ✓ More case studies of small-scale/domestic projects
- ✓ More case studies of projects outside the UK
- ✓ More news from the Institution's Regional Groups

Value of each section



"THE TECHNICAL GUIDANCE NOTES ARE GREAT"

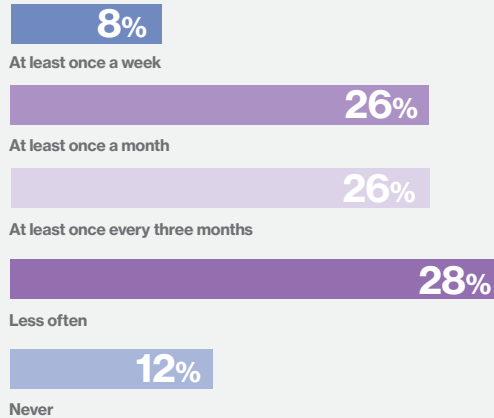
CAREERS

If you were looking for a new job, which publications or related job boards would you consult?

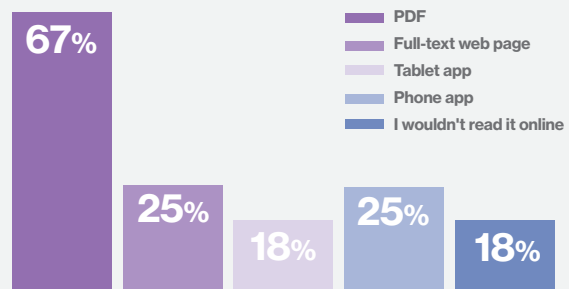


ONLINE

How often do you access the online archive?



How would you like to read The Structural Engineer online?



VALUE TO INSTITUTION MEMBERS

The Structural Engineer...

