Subscribe Past Issues Translate ▼

View this email in your browser if you are unable to read this email

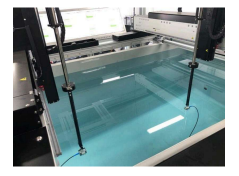


Materials characterisation

Ensure Your Materials Meet Your PerformanceNeeds

Do you need reliable acoustic data to select the right material for your project? We offer fast, accurate materials characterisation services to measure critical acoustic properties, including:

- · Longitudinal wavespeed
- Insertion loss
- Absorption
- Echo reduction
- Acoustic impedance



If you need these - or other - acoustic properties measured, our experts are here to help. Simply email chrisj@acoustics.co.uk or call +44 (0)1305 264669 to discuss your project.

Did you know ...

A material's surface structure plays a crucial role in underwater echo reduction. It's not just about matching the density-wavespeed (rho-c) product to water. Surface

Subscribe Past Issues Translate ▼

Want to dive deeper?

Read our free research paper featuring our low-frequency RFB target material.

We offer a range of structured acoustics absorbers designed for optimum echo reduction performance; to explore our <u>full range of acoustic materials</u>, check out our website.

Visit our website for further information on our acoustics characterisation services

Browse our online shop for acoustic materials



















Subscribe Past Issues Translate ▼

Our mailing address is:

Precision Acoustics Ltd

Hampton Farm Business Park, Higher Bockhampton, Dorchester, DT2 8QH. United Kingdom

Our telephone number is: +44 (0) 1305 264669

Want to change how you receive these emails?
You can <u>update your preferences</u> or <u>unsubscribe</u>