thermoscientific Gallium 72.64 51 Те 131.293 lodine 69.729 50 126.90447 Tellurium Coppe 65.38 49 86 63.546 Antimony 48 127.6 ın 85 Tin 121.76 84 Indium 2 8 18 32 18 118.71 Cadmium 114.818 83 112.411 82 107.8682 81 Astatine 80 Polonium [222 Bismuth [210] Lead [209] 208.9804 Thallium 117

30.973762

33

Silicon

28.0855

Al

Aluminium

34

se

Trace Elemental Analysis Educational Week

Are you new to trace elemental analysis or in need of refreshing your knowledge? Then join our European application specialists for a week of educational presentations about trace element analysis theory and practice, plus tips and tricks to help you get the most out of your instruments. Each session lasts 45 minutes, followed by 15 minutes of interactive Q&A.

The presentations will not be vendor specific and will be relevant regardless of which trace elemental analysis instruments you use in your laboratory.

All sessions will start at 2:00 pm BST each day, commencing on Monday 20th of July

Agenda		
20 th July	Trace Elemental Analysis: A guide to sample preparation and measurement	Claudia Charko
21st July	Separation and detection: Fundamentals of ICP-OES and ICP-MS instruments	Matthew Gregory
22 nd July	ICP-MS: Comparison of single quadrupole, triple quadrupole and high resolution technology	Dr Dhinesh Asogan
23 rd July	Getting the elemental information you need: Liquid, solid and chromatographic sample introduction options	Dr Niel Williams
24 th July	How to keep your instrument healthy: ICP-OES / ICP-MS troubleshooting, useful tips and maintenance	James Hannan

To book your place, please use the link below and select the sessions you would like to attend. All attendees will be presented with certificates of attendance.

Register here

For Research Use Only. Not for use in diagnostic procedures. © 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. This information is presented as an example of the capabilities of Thermo Fisher Scientific products. It is not intended to encourage use of these products in any manners that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all locations. Please consult your local sales representatives for details.



83.798

Bromine