

# The 2018 Eastern Analytical Symposium – Facts and Statistics

## 2018 Registration at a Glance

Total	1667
Conferees (includes all categories of conferees and expo only)	1315
Exhibitor Personnel	352

## Employer Category of 2018 EAS Attendees

Category	Number
Total Responding	989
Industry	629
Student	196
Academic (Faculty)	71
Self-Employed	13
Government	12
Retired	9
Other/No Response	59

## Primary Job Responsibility of 2018 EAS Attendees

Total Responding	989
Chemist/Scientist	438
Student	201
Lab Manager	64
Lab Director	45
Sales/Marketing	39
Instructor/Professor	38
Group Leader	35
Administration	27
Technician	19
Purchasing	3
Other/No Response	80

## Primary Techniques/Interests of 2018 EAS Attendees\*

Total Responses	3183
Chromatography – Liquid/High Pressure Liquid	438
Chromatography – General	369
Chromatography – Gas	337
Mass Spectrometry	333
Spectroscopy – General	187
Wet Chemistry	162
Spectroscopy – Infrared/Mid-infrared/Raman	150
Spectroscopy – Ultraviolet/Visible	123
Microscopy	99
Laboratory Information Management	92
Lab Automation	90
Chromatography – Ion	87
Chromatography – Size Exclusion	71
Sampling	64
Green Chemistry	59
Spectroscopy – Atomic Absorption/Emission	52
Chromatography – Thin Layer	47
Spectroscopy – Fluorescence	47
Spectroscopy – Magnetic Resonance	47
Chemometrics	46
Electrochemistry	45
Thermal Analysis	41
Surface Analysis	39
Electrophoresis	29
Capillary Zone Electrophoresis	26
Other/No Response	103

\*Respondents could select a maximum of five techniques/interests

## Primary Applications of 2018 EAS Attendees

Total Responses	2002
Pharmaceutical Analysis	475
Lab Instrumentation	287
Education	187
Biotechnology	162
Process Analysis	115
Environmental Analysis	103
Forensic Analysis	97
Polymer Analysis	97
Food Science	82
ISO/GMP	80
Protein Analysis	71
Flavors/Fragrances	56
Hazard Analysis	33
Microscale/Nanoscale Analysis	26
Conservation Science	24
Other/No Response	107

