

The 2017 Eastern Analytical Symposium – Facts and Statistics

Table I

2017 Registration at a Glance

Total	1613
Conferees (includes full conferees and expo only)	1287
Exhibitor Personnel	326

Table II

Employer Category of Those Attending the 2017 EAS

Category	Number
Total Responding	996
Industry	641
Academic (Student)	158
Academic (Faculty)	56
Other	48
No Response	43
Government	25
Self-Employed	19
Retired	6

Table III

Primary Job Responsibility of Those Attending the 2017 EAS

Total Responding	996
Chemist/Scientist	447
Student	165
Lab Manager	64
Other	62
Lab Director	49
Sales/Marketing	43
No response	41
Group Leader	35
Instructor/Professor	33
Administration	24
Purchasing	19
Technician	14

Table IV

Primary Techniques/Interest of Those Attending the 2017 EAS*

Total Responses	3288
Chromatography – Liquid/High Pressure Liquid	435
Chromatography – Gas	358
Chromatography – General	338
Spectrometry – Mass	306
Spectroscopy – General	231
Spectroscopy – Ultraviolet/Visible	161
Spectroscopy – Infrared/Mid-infrared/Raman	143
Lab Automation	142
Wet Chemistry	137
Microscopy	120
Sampling	112
Laboratory Information Management	97
Chromatography – Ion	78
Chromatography – Size Exclusion	78
No Response	69
Other	66
Spectroscopy – Magnetic Resonance	64
Spectroscopy – Fluorescence	63
Surface Analysis	63
Thermal Analysis	58
Spectroscopy – Atomic Absorption/Emission	46
Electrochemistry	41
Chromatography – Thin Layer	32
Capillary Zone Electrophoresis	27
Electrophoresis	23

*Respondents could select a maximum of five techniques/interests

Table V

Primary Applications of Those Attending the 2017 EAS

Total Responses	2297
Pharmaceutical Analysis	468
Lab Instrumentation	398
Biotechnology	186
Environmental Analysis	152
Forensic Analysis	141
Polymer Analysis	137
ISO/GMP	131
Process Analysis	123
Food Science	104
Education	87
Flavors/Fragrances	79
Other	75
Microscale/Nanoscale Analysis	72
No Response	69
Hazard Analysis	43
Heritage Conservation	32

