

# The 2022 Eastern Analytical Symposium – Facts and Statistics

## Table I

### 2022 Registration at a Glance

Total	1,103
Conferees (includes all categories of conferees)	887
Exhibitor Personnel	216

## Table II

### Employer Category of Those Attending the 2022 EAS

Total Responses	872
Academic/Faculty	130
Academic/Student	201
Government	40
Industry	436
Other	18
Retired	19
Self Employed	28

## Table III

### Primary Job Responsibility of Those Attending the 2022 EAS

Total Responses	614
Administration	20
Chemist/Scientist	243
Group Leader	22
Instructor/Professor	16
Lab Manager	35
Lab Director	24
Retired/Unemployed	2
Sales/Marketing	43
Student	203
Technician	6

## Table IV

### Primary Techniques/Interests of Those Attending the 2022 EAS

Total Responses	584
Capillary Zone Electrophoresis	9
Chemometrics	41
Chromatography – Gas	226
Chromatography – General	181
Chromatography – HPLC/UHPLC	334
Chromatography – Ion	43
Chromatography – Size Exclusion	49
Chromatography – Thin Layer	20
Electrochemistry	19
Electrophoresis	24
Elemental Analysis	42
Green Chemistry	50
Lab Automation	64
Lab Information Management	43
Mass Spectrometry	267
Microfluidics	10
Microscopy	59
Nanotechnology	34
Other	13
Portable Instrumentation	27
Quality/Regulatory/Compliance	53
Sample Preparation	117
Sensors	16
Spectroscopy – Fluorescence	22
Spectroscopy – General	106
Spectroscopy – Infrared/Mid Infrared Raman	65
Spectroscopy – Magnetic Resonance	21
Spectroscopy – Ultraviolet/Visible	44
Surface Science	12
Thermal Analysis	24
Wet Chemistry	56

## Table V

### Primary Applications of Those Attending the 2022 EAS

Total Responses	597
Bioanalysis	119
Bioinformatics	29
Cannabinoid Analysis	50
Cell & Gene Therapy	37
Conservation Science	12
Counterfeit Analysis	18
Education	95
Environmental Analysis	78
Extractable & Leachable Analysis	46
Flavors/Fragrances	53
Food Science	72
Forensic Analysis	118
Hazard Analysis	24
Immunochemistry	24
ISO/GMP	44
Lab Miniaturization	20
Microscale/Nanoscale Analysis	22
Other	27
Pharmaceutical Analysis	229
Polymer Analysis	83
Process Analysis	83
Proteomics & Metabolomics	43
Quality-by-Design	46
Robotics	19
Statistics & Data Mining	35