## The 2022 Eastern Analytical Symposium – Facts and Statistics

IODIE I 2022 Registration at a Glance		Primary Techniques/Interests of Those Attending the 2022 EAS		Primary Applications of Those Attending the 2022 EAS	
Conferees	887	Capillary Zone Electrophoresis	9	Bioanalysis	119
(includes all categories of conferees)	017	Chemometrics	41	Bioinformatics	29
Exhibitor Personnel	216	Chromatography – Gas	226		
Table II		Chromatography – General	181	Cannabinoid Analysis	50
Employer Category of Those		Chromatography – HPLC/UHPLC	334	Cell & Gene Therapy	37
Attending the 2022 I	AS	Chromatography – Ion	43	Conservation Science	12
Total Responses	872	Chromatography – Size Exclusion	49	Counterfeit Analysis	18
Academic/Faculty	130	Chromatography – Thin Layer	20	Education	95
Academic/Student	201	Electrochemistry	19	Environmental Analysis	78
Government	40	Electrophoresis	24	Extractable & Leachable Analysis	46
Industry	436	Elemental Analysis	42	Flavors/Fragrances	53
Other	18	Green Chemistry	50	Food Science	72
Retired	19	Lab Automation	64	Forensic Analysis	118
		Lab Information Management	43	•	24
Self Employed	28	Mass Spectrometry Microfluidics	267	Hazard Analysis	
Table III			10	Immunochemistry	24
Primary Job Responsibility of		Microscopy	59 34	ISO/GMP	44
Those Attending the 202	22 EAS	Nanotechnology Other	13	Lab Miniaturization	20
Total Responses	614	Portable Instrumentation	27	Microscale/Nanoscale Analysis	22
Administration	20	Quality/Regulatory/Compliance	53	Other	27
Chemist/Scientist	243	Sample Preparation	117	Pharmaceutical Analysis	229
Group Leader	22	Sensors	16	Polymer Analysis	83
Instructor/Professor	16	Spectroscopy – Fluorescence	22	Process Analysis	83
Lab Manager	35	Spectroscopy – General	106	Proteomics & Metabolomics	43
Lab Director	24	Spectroscopy – Infrared/Mid Infrare	ed	Quality-by-Design	46
Retired/Unemployed	2	Ramen	65		
Sales/Marketing		Spectroscopy – Magnetic Resonanc		Robotics	19
	43	Spectroscopy – Ultraviolet/Visible	44	Statistics & Data Mining	35
Student	203	Surface Science	12		

6

Technician

Thermal Analysis

Wet Chemistry

24

56