

PITTCON 2020 APPLICATION AND METHODOLOGY CODES

APPLICATION

_____ A	Agriculture	_____ Q	Homeland Security/Forensics
_____ B	Art/Archaeology	_____ R	Industrial Hygiene
_____ C	Bioanalytical	_____ S	Laboratory Management
_____ D	Biomedical	_____ T	Material Science
_____ E	Cannabis	_____ U	Nanotechnology
_____ F	Clinical/Toxicology	_____ V	Neurochemistry
_____ G	Consumer Products	_____ W	Nuclear
_____ H	Drug Discovery	_____ X	Pharmaceutical
_____ I	Environmental	_____ Y	Polymers and Plastics
_____ J	Food Identification	_____ Z	Process Analytical Chemistry
_____ K	Food Safety	_____ ZA	Quality/QA/QC
_____ L	Food Science	_____ ZB	Regulatory
_____ M	Fuels, Energy and Petrochemical	_____ ZC	Safety
_____ N	General Interest	_____ ZD	Validation
_____ O	Genomics, Proteomics and Other 'Omics'	_____ ZE	Other
_____ P	High-Throughput Chemical Analysis		

METHODOLOGY

_____ 1	Atomic Spectroscopy/Elemental Analysis	_____ 18	Microfluidics/Lab-on-a-Chip
_____ 2	Capillary Electrophoresis	_____ 19	Microscopy
_____ 3	Chemical Methods	_____ 20	Molecular Spectroscopy
_____ 4	Chemometrics	_____ 21	New Method
_____ 5	Computers, Modeling and Simulation	_____ 22	Physical Measurements
_____ 6	Data Analysis and Manipulation	_____ 23	Portable Instruments
_____ 7	Education/Teaching	_____ 24	Process Analytical Techniques
_____ 8	Electrochemistry	_____ 25	Sampling and Sample Preparation
_____ 9	Gas Chromatography	_____ 26	Sensors
_____ 10	Gas Chromatography/Mass Spectrometry	_____ 27	Separation Sciences
_____ 11	High-Energy Spectroscopy	_____ 28	Supercritical Fluid Chromatography
_____ 12	Integrated Sensor Systems	_____ 29	Surface Analysis/Imaging
_____ 13	Laboratory Informatics	_____ 30	Thermal Analysis
_____ 14	Liquid Chromatography	_____ 31	Vibrational Spectroscopy
_____ 15	Liquid Chromatography/Mass Spectrometry	_____ 32	X-ray Techniques
_____ 16	Magnetic Resonance	_____ 33	Other
_____ 17	Mass Spectrometry		