

Attendance Summary for 2003 Annual Meeting

Topical/Block	Avg. Attendance	Sessions
T1 Discovery, Development and Delivery of Medicines	59.8	1-18
T2 Systems Biology, Bioinformatics and Metabolic Engineering	46.6	19-22,441,484,554,555
T3 Annual Meeting of the Electrophoresis Society	65.1	23-29
T4 Engineering Particle Systems: Synthesis, Processes and Applications	29.4	30-64
T6 Advanced Membrane-Based Separations	54.1	65-85
T7 Polymerization and Polymer Processing	28.9	86-103
T9 CoFE—Conference on Food Engineering	23.1	104-124
TB Computing and Simulation at Work	30.6	125-128,273,444,452,466,556-8,563
TC Nanotechnology	31.3	129-141,225,261,263,266,272,311,323,326,370,373,376-7,379,382,388-9,391-2,398-9,561-2,565
TE Process Research and Innovation	38.3	142-146,333
TF Pilot Plants in Process Development	55.8	147-151
TG Sustainability and Life Cycle	41.6	152-158,396
TH Envisioning Biorefineries: Chemicals and Materials from Renewable Feedstocks	59.9	159-166
TI Fuel Cell Technology	74.8	167-174,276,331,486-7,518,530,536,539
TJ Advanced Microelectronic Processing	25.9	175-188,369
TK Electrondeposition Processes in Semiconductor Device Fabrication	24.0	189-192
TL Sensors	35.2	193-198,385,404
TM Biochemical Engineering: Fundamentals, Innovations, and Technology	58.9	199-217
01 Engineering Sciences and Fundamentals	36.7	218-302
02 Separations Division	36.8	303-336
04 Education	32.6	337-357
06 North American Mixing Forum	48.2	358-367
08 Materials Engineering & Sciences Division	26.6	368-404
09 Environmental Division	21.6	405-418
10 Computing and Systems Technology Division	29.7	422-466
15 Food, Pharmaceutical & Bioengineering	37.0	469-484
16 Fuels and Petrochemicals Division	50.3	486-488

17 Forest Products Division	26.7	490-493
18 Liaison Functions	21.8	494-501
20 Catalysis and Reaction Engineering Division	45.4	504-551
21 Computational Molecular Science & Engineering Forum	36.5	554-570
Overall Meeting	38.0	1-570

***** Attendance data was missing for 33% of the sessions. *****