

\*Numbers represent average attendance per session across all individual sessions occurring during that day

*Average Attendance By Topical Block	
Topical/Block	Approximate Average Attendance
01-Engineering Sciences and Fundamentals	25
02-Seperations Division	30
03-Particle Technology Forum	27
04-Education	22
05-Management Division	34
06-North American Mixing Forum	33
07-Transport and Energy Processes	4
08-Materials Engineering and Sciences Division	16
09-Environmental Division	9
10-Computing and Systems Technology Division	29
12-Process Development Division	23
14-Nuclear Engineering Division	15
15-Food, Pharmaceutical & Bioengineering Division	62
16-Fuels and Petrochemicals Division	27
17-Forest and Plant Bioproducts Division	28
18-Liaison Functions	23
20-Catalysis and Reaction Engineering Division	19
21-Computational Molecular Science and Engineering Forum	13
22-Nanoscale Science and Engineering Forum	18
23-Sustainable Engineering Forum	20
T2-Topical 2: 5th CAPE-OPEN US Conference	21
T3-Topical 3: 2008 Annual Meeting of the American Electrophoresis Society	28
T4-Topical 4: Sustainable Biorefineries	62
T5-Topical 5: Green Engineering and Sustainability in the Pharmaceutical Industry	33
T6-Topical 6: AIChE Centennial: Chemical Engineering Education: Past and Future	28
T7-Topical 7: Trace Contaminants in Water	21
T8-Topical 8: Hydrogen Production for a Hydrogen Economy	25
T9-Topical 9: Sensors	13
TA-Topical A: Systems Biology	33

TC-Topical C: Fuel Cells and Alternative Fuel Systems	21
TD-Topical D: Nanomaterials for Energy Applications	25
TE-Topical E: Sustainability	19
TF-Topical F: Pilot Plant Centennial Celebration	27
TG-Topical G: International Fusion Energy Technology	25
TH-Topical H: AIChE Centennial: ChE Research and Technology	51
TI-Topical I: The Petroleum Environmental Research Forum	45
TJ-Topical J: InterAmerican Confederation of Chemical Engineering	23
<b>Overall Average Attendance</b>	<b>30</b>

