

Average Attendance By Topical Block	
Topical/Block	Approximate Average Attendance
01-Thermodynamics and Transport Properties	27
02-Membrane - Based Separations	15
05-Management Division	18
06-North American Mixing Forum	18
07-Transport and Energy Processes	9
08-Materials Engineering and Sciences Division	20
09-Environmental Division	30
10-Systems and Process Control	38
12-Process Development Division	31
16-Fuels and Petrochemicals Division	36
18-Liaison Functions	28
20-Catalysis and Reaction Engineering Division	13
21-Computational Molecular Science and Engineering Forum	18
22-Nanoscale Science and Engineering Forum	35
23-Sustainable Engineering Forum	70
T1-Topical 1: 42nd Loss Prevention Symposium	60
T2-Topical 2: The 20th Ethylene Producers' Conference	71
T3-Topical 3: 10th Process Plant Safety Symposium	145
T4-Topical 4: Center for Chemical Process Safety 23rd International Conference	134
T5-Topical 5: IMRET - 10: 10th International Conference on Microreaction Technology	51
T6-Topical 6: 8th Topical Conference on Natural Gas Utilization	35
T7-Topical 7: 11th Topical on Refinery Processing	17
T8-Topical 8: Distillation Topical	31
T9-Topical 9: Sustainability: Lessons, Actions and Outlook	17
TA-ACS Led Cosponsored Sessions	36
TAY- Natural Gas Utilization	33
TAZ-AIChE Led Cosponsored Sessions	29
TB-Topical B: Energy Processes	12
Overall Average Attendance	40