

TC-9.10 LABORATORY SYSTEMS

**2022 Summer Toronto
Tuesday June 28th , 2022**

Meetings Schedule (All times posted as PST)

TC 9.10 Laboratory Systems (HYBRID)	June 28th, 3:30 p.m. – 5:30 p.m.	https://events.rdmobile.com/Asset/Download/8694818 ROOM: Wentworth (2)
Program	June. 27 th 11:00 am – Noon.	https://events.rdmobile.com/Asset/Download/8694819
Research	June 27 th 1:30 pm – 2:30 pm	https://events.rdmobile.com/Asset/Download/8694819
Lab Classification	June 27 th 2:40 pm – 3:40 pm	https://events.rdmobile.com/Asset/Download/8694819
Handbook	June 28 th 1:30 pm – 2:00 pm	https://events.rdmobile.com/Asset/Download/8694817
Design Guide	June 28 th 2:15 pm– 3:45 pm	https://events.rdmobile.com/Asset/Download/8694817
SPC 110 Method of Testing Performance of Laboratory Fume Hoods	June. 17 th Noon – 2:00 pm	https://events.rdmobile.com/Asset/Download/8693118

Sponsored Programs

TC 9.10

Forum 3: Decarbonization in Laboratory Buildings	Monday, June 27 11:00 AM – 12:00 PM EDT (In person) Sheraton Centre Toronto , Dominion North (2)
Seminar 45 Critical Ventilation in Critical Facilities: Demand Control Ventilation	Wednesday, June 29 9:45 AM – 10:45 AM EDT (In person) Sheraton Centre Toronto , Dominion South (2)
Seminar 52 Without Ventilation Effectiveness, Air Change per Hour Is Just a Number	Wednesday, June 29 11:00 AM – 12:30 PM EDT (In person) Sheraton Centre Toronto , Grand East (LC)

Co- sponsored Programs

None

--	--

Main TC Meeting Agenda

ITEM	TOPIC	FACILITATOR	TIME (MINS)
Introduction			
1	Call to Order – Code of Ethics	Guy Perreault	2
2	Title Purpose Scope for TC9.10	Guy Perreault	2
3	Introductions	Guy Perreault	5
4	Web Site	Jim Coogan	3
5	Membership	Brad Cochran	3
6	Quorum	Brad Cochran	2
7	Approval of Past 2 Meeting Minutes	John Castelvechi	3
8	Section Head Report	Guy Perreault/Brad Cochane	5
3:55 p.m.			
Presentation or other topic			
9	Open		10
4:05 p.m.			
Subcommittee Reports –Meeting Minutes on Basecamp			
10	Program Subcommittee Report	Christine Reinders-Caron	5
11	Research Subcommittee	Bob Weidner	5
12	Lab Classification	Adam Bare	5
13	Standard 110	Nathan Ho	5
14	Design Guide	Ken Kuntz	5
15	Handbook Subcommittee	Lou Hartman	5
16	Journal	Roland Charneux	5
4:40 p.m.			
ALI Courses			
17	Laboratory Design Course – The Basics and Beyond	John Varley	2
18	Laboratory Exhaust Course – Safe and Energy-Efficient Design	Brad Cochran	3
19	Laboratory Controls Course	Jim Coogan/John Castelvechi	1
4:46 p.m.			
Liaison Reports – Written Reports on Basecamp			
20	TC 1.4 Control Theory & Applications	Jim Coogan	
21	TC 2.2 Plant and Animal Environment	Henry Hays	
22	TC 4.3 Ventilation and Infiltration	Martin Stangl	
23	TC 5.1 Fan Systems	Brent Fullerton	
24	TC 5.3 Room Air distribution	Need New Liaison	
25	TC-7.6 Building energy performance	Pat Carpenter	
26	TC 7.9 Commissioning	Need New Liaison	
27	TC 9.2 Industrial Air Conditioning	Need New Liaison	
28	TC 9.6 Healthcare	Traci Hanegan	

29	TC 9.7 Educational Facilities	Keith Hammelman	
30	TC 9.11 Clean Spaces	Roland Charneux	
31	MTG ACR	Kishor Khankari	
32	62.1 Ventilation for IAQ	Brendon Burley	
33	90.1 Energy Efficiency	Jason Atkisson	

ITEM	TOPIC	FACILITATOR	TIME (MINS)
34	SMACNA	Need New Liaison	
35	NFPA 45	Ken Crooks	
36	NSF	Frank Spevak	
37	ISPE	Need New Liaison	
38	AIHA/ASSE Z9.5	Tom Smith/Jim Coogan	
39	I ² SL	Gordon Sharp	
			5:20 p.m.
Meeting Wrap-Up			
40	New Business	Guy Perreaul	5
	Closing Thoughts	Guy Perreault	5

Adjourn

5:30p.m.

Next Meeting – , Atlanta GA,

February 4–8, 2023