

TC 8.3 ABSORPTION AND HEAT OPERATED MACHINES

ASHRAE 2018 Winter Conference

January 20th – 24th, 2017

Chicago, Illinois

Co-sponsoring (TC 8.3 and TC 1.10):

Seminar 63: Wednesday, January 24th, 11:00 AM to 12:30 PM

“Challenges in Heat and Mass Exchange for Absorption Systems”

Room: Red Lacquer (4th Floor). Chair: William Ryan

Speakers: Saeed Moghaddam, G Anand, Douglas A. Davis

Research/Handbook Subcommittee

Monday, January 22nd, 2:15 PM to 3:30 PM

Room: Clark 7, Palmer House

Committee Meeting

Monday, January 22nd, 3:30 PM to 6:00 PM

Room: Clark 7, Palmer House

Agenda:

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| 1. Welcome new members, visitors | Kyle Gluesenkamp |
| 2. Roll Call / Introductions | Kyle Gluesenkamp |
| 3. ASHRAE Code of Ethics Commitment | Kyle Gluesenkamp |
| <i>In this and all other ASHRAE meetings, we will act with honesty, fairness, courtesy, competence, integrity and respect for others, and we shall avoid all real or perceived conflicts of interests.
(See full Code of Ethics: https://www.ashrae.org/about-ashrae/ashrae-code-of-ethics.)</i> | |
| 3. Introduction of ASHRAE Liaisons on Arrival | Kyle Gluesenkamp |
| 4. Establishment of Quorum | Kumar Sivagnanam |
| 5. TC 8.3 Purpose Statement | Kumar Sivagnanam |
| 6. Minutes of the 2017 Summer Meeting (Long Beach) | Kumar Sivagnanam |
| 7. Subcommittee Reports | |
| a. Program | Ersin Gercek |
| b. Research | Uwe Rockenfeller |
| c. Handbook | Jürgen Sharfe |
| d. Standards | Jay Kohler |
| e. Membership | Doug Davis |
| f. TC Website | Kenneth Schultz |
| 8. Chairman’s Overview and Report | Kyle Gluesenkamp |
| 9. Old Business | All |
| 10. New Business | All |
| a. Standard Committee – gas engine heat pumps | Kyle Gluesenkamp |
| 11. Next subcommittee and committee meetings | Kyle Gluesenkamp |
| 12. Adjourn | All |

TC 8.3 is concerned with the design, performance and application of equipment energized by a heat source and using a thermodynamic cycle to provide an air-conditioning, refrigerating or heating function; with the properties of absorbent solutions or special working fluids used in these cycles; and with components of the cycle requiring specific design characteristics.