**TC 4.10 Research Subcommittee Minutes**

**Virtual Meeting, 01/30/2022**

The research subcommittee met on Thursday (01/30) at 07:00 pm-08:00 pm EST. There were \_9\_ attendees in the meeting. Revolving submission deadlines: March 15, May 15th, August 15th, and December 15th.

**Current Status of TC 4.10 RTARs, WSs, and Projects.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Projects** | **PMS** | **Title** | **Status** |
| 1675-RP | Jim VanGilder, Mark Seymour, John Groenewold, (Greg), Wangda Zuo | Guidance for CFD Modeling of Data Centers | * Final report submitted to TC4.10 and TC9.9
* To be voted by TC 4.10 in Las Vegas
 |
| **Bidding** | **PMS** | **Title** | **Status** |
|  |  |  | No project for bidding this time |
| **WSs** | **Author(s)** | **Title** | **Status** |
| 1744 | Malcolm Cook, James Lo, Duncan Phyfe**,** Mike Koupriyanov,**Duncan Phillips** | Guidelines for Accurate CFD Modeling of Natural Ventilation | * Re-submitted 03/13/2020
* RAC feedback 06/02/2020
* To be revisited (Duncan)
* Possibility for PTAR, Standard 62.1 group (rules-based), James to contact 62.1.
* Subcommittee meeting (Duncan P.)
* To be dropped?
 |
| 1827 | James Bennet,Mike Koupriyanov,Duncan Phyfe,**Brian Krafthefer** (Ray H.). | Particle Inhalation Modeling of Aircraft Cabins as Sparse Non-uniform Spaces Phase I | * WS revised per RAC comments
* Contacted TC 9.3; responded 06/22/2020.
* TC 9.3 voted to co-sponsor, communicated in Summer 2021.
* (TC 2.4 co-sponsorship)
 |
| **RTAR** | **Author(s)** | **Title** | **Status** |
| 1828 | (Chao-Hsin Lin), Charlie Lin,Chun ChenJamie B. | Flow Characteristics of Installed Flex *Ducts* | * RTAR submitted to RAC 05/15/2017,
* to be revised without TC 5.2
 |
| 1908 | Shichao Liu, Hui Zhang,Leon Wang, Jim Van Gilder,Mohammad Heidarinejad | A Simplified CFD Modeling Method to Assess Thermal Environment and Air Quality in Buildings with Ceiling Fans | * Submitted 05/15/2020
* Co-sponsor: TC 2.1
* RAC accepted with comments 07/10/2020
 |
| New | Leon Wang,Donghyun Rim, **Himanshu Sharma,**(Anthony Fontanini) | Constructing Surrogate and Reduced Order Models for Stratified Flows  | * RTAR drafted 06/25/2017
* Revision to be done based on discussions before next meeting
* To be sent to TC 4.10 members
 |
| New | James Lo & the machine learning working group | ML in indoor environment. Topics TBD. | * PTART first?
* RTAR being discussed.
 |
| New | Jim VanGilder, Mark Seymour, Charlie Lin, Mohammad Heidarinejad | Resistance by compact model, momentum model for directional devices; CFD and experiments | * RTAR by 03/15/22
* Jim to start by emails
 |
| New | Jim VanGilder & Mark Seymour | Data center models | * RTAR
 |

Updates on Request for Support on RTAR/WS

Co-Sponsor WS-1874 “Climate Design Conditions for Roof Top HVAC Equipment” (TC 4.2, Joe Huang). in bidding. John Zhai from TC 4.10 involved in discussions. Shichao Liu on PES.

Co-Sponsor RTAR-1868 “Feasibility of Predicting Indoor Formaldehyde, VOC, and CO2 Concentration using Simplified Inputs to Air Quality Models in New Office Buildings” (SSPC 62.1, Author: Lisa Ng, Atila, Gourish, Meng). Similar to RP-1596. TC 2.8 also involved. Xudong Yang is interested. Less than $200k.

Co-sponsor WS-1748 “Assess and Implement Natural and Hybrid Ventilation Models in Whole-building Energy Simulations (Phase 2)” (led by TC 4.7, Authors: Tony Fontanini, Joe Huang). The WS has received comments from RAC for revision/re-submission. WS to be shared by Tony and voted on by TC 4.10.

**New Ideas:**

* **Machine learning CFD (James Lo, Himanshu, Donghyun Rim, Charlie Lin).**
* **COVID-19 related. Social distancing. Ventilation rate. BCs. Mask. Quick RTAR/WS. With TC 2.1. (Leon. Ray, James, Duncan, Mohammad, Malcolm, Donghyun, Yang-Seon Kim, Reza). Combine it with the 1827-WS (aircraft). Buildings: ventilation types/conditions ~ infection risk with CFD (Duncan Phillips) for ETF. Duncan P. to update the TC4.10.**
	+ **New ideas need to be developed. Can we got everything done for this subject?**
* **Ventilation effectiveness by SSPC 62.1, looking for co-sponsor with TC 4.10, possible RTAR in the next couple of weeks (Malcolm, Duncan P.).**
* **Benchmark cases for CFD (Mike, James, Duncan, Jim). ASHRAE certified cases. Existing and new cases. Reference buildings? Simple Geometries?**
	+ **PTAR first (Lead: xx, Mohammad, Chao Ding)**
* CFD modeling of chemical reaction in building. With experimental data. (Donghyun, Atila, Shamia). RTAR to be developed.