

# CONTENTS

Host Chapter, Officers, and Conferences and Expositions Committee .....	ix
State of the Society Address, Thomas H. Phoenix, 2014–2015 ASHRAE President.....	x
Technical Program .....	xiii

## TECHNICAL PAPERS

CH-15-001	CFD Analysis of Turbulence Development in Flat-Oval Ducts for Various Entrances D. Kulkarni, PhD, Associate Member ASHRAE; J. Cui, PhD; S. Idem, PhD, Member ASHRAE .....	3
CH-15-002	Effect of CFD Grid Resolution and Turbulent Quantities on the Jet Flow Prediction Waleed A. Abdelmaksoud, PhD .....	7
CH-15-003	Use of Random Forest Algorithm to Evaluate Model-Based EUI Benchmarks from CBECS Database Apoorva Kaskhedikar, Student Member ASHRAE; T. Agami Reddy, PhD, PE, Fellow ASHRAE; George Runger, PhD .....	17
CH-15-004	Energy-Saving Potential of Flash Heat Transfer Robert Topper, PE; Ken Kessler .....	29
CH-15-005	Dependence of ESD Charge Voltage on Humidity in Data Centers: Part II—Data Analysis (RP-1499) Atieh Talebzadeh; Abhishek Patnaik; Xu Gao; Mahdi Moradian, PhD; David E. Swenson; David Pommerenke, PhD.....	37
CH-15-006	Dependence of ESD Charge Voltage on Humidity in Data Centers: Part III—Estimation of ESD-Related Risk in Data Centers Using Voltage Level Extrapolation and Chebyshev’s Inequality (RP-1499) Xu Gao; Atieh Talebzadeh; Mahdi Moradian, PhD; Yunan Han, PhD; David E. Swenson; David Pommerenke, PhD.....	49
CH-15-007	Dependence of ESD Charge Voltage on Humidity in Data Centers: Part I—Test Methods (RP-1499) Atieh Talebzadeh; Mahdi Moradian, PhD; Yunan Han, PhD; Abhishek Patnaik; David E. Swenson; David Pommerenke, PhD.....	58
CH-15-008	Energy Modeling of a Botanical Air Filter in Energy-Efficient Residences Daniel W. Newkirk, Associate Member ASHRAE; William J. Hutzler, Member ASHRAE; Michael N. Dana, PhD; Ming Qu, PhD, Associate Member ASHRAE.....	71
CH-15-009	Predicted Pressure Loss in Low-Pressure Wire-Wound Flexible Ducts H. Behls, PE, Fellow/Life Member ASHRAE; S. Idem, PhD, Member ASHRAE.....	79
CH-15-010	Energy-Efficient Static Pressure Reset in VAV Systems Yin Ma, Associate Member ASHRAE; Ahmed Tukur, Student Member ASHRAE; Kelly Kissock, PhD, PE, Member ASHRAE.....	102
CH-15-011	Investigation of the Fan Energy and Control Performance of Different Damper Control Strategies in Air-Handling Units Gang Wang, PhD, PE, Member ASHRAE; Li Song, PhD, PE, Member ASHRAE; Kaustubh Phalak .....	110

CH-15-012	Investigating Effective Duct Length Estimation Methods for a Centrifugal Fan-Duct Interface System by Monitoring the Stabilization of Velocity and Pressure Levels—Developing Pressure Estimation Equations by Using Air Duct Mean Velocity, Replacing the Need for Pressure Sensors Ali M. Hasan, CEng, Member ASHRAE .....	123
CH-15-013	Integration of Master Planning and Energy Planning: From Detailed to Conceptual Analysis Michael Case, PhD, Associate Member ASHRAE; Richard Liesen, PhD, Member ASHRAE; Matthew Swanson, PhD; Justine Yu; Alexander Zhivov, PhD, Member ASHRAE.....	133
CH-15-014	Energy Master Planning Toward Net Zero Energy Installation—U.S. Military Academy, West Point Alexander Zhivov, PhD, Member ASHRAE; Michael Case, PhD, Associate Member ASHRAE; Richard Liesen, PhD, Member ASHRAE; Matthew Swanson, PhD; Benjamin Barnes, PhD, Associate Member ASHRAE; Alfred Woody, Fellow/Life Member ASHRAE; Stephan Richter, PhD; Anthony Latino; Curt Björk, PhD; Lon Fiedler, PE, Associate Member ASHRAE; Paul M. Simihtis.....	141
CH-15-015	Energy Master Planning Toward Net Zero Energy Installation—Portsmouth Naval Shipyard Richard Liesen, PhD, Member ASHRAE; Matthew Swanson, PhD; Michael Case, PhD, Associate Member ASHRAE; Alexander Zhivov, PhD, Member ASHRAE; Anthony Latino; David Dreyer.....	160
CH-15-016	Implementation of Energy Strategies in Communities—From Pilot Project in Salzburg, Austria, to Urban Strategy Helmut Strasser.....	176
CH-15-017	Energy Fault Detection in Office Building System by Machine Learning Methods Masaki Shioya, PhD; Yoshio Masukawa; Takehisa Yairi, PhD; Keigo Yoshida.....	185
CH-15-018	A Database of Static Clothing Thermal Insulation and Vapor Permeability Values of Non-Western Ensembles for Use in ASHRAE Standard 55, ISO 7730, and ISO 9920 (RP-1504) George Havenith, PhD; Kalev Kuklane, PhD; Jintu Fan, PhD; Simon Hodder, PhD; Yacine Ouzzahra, PhD; Karin Lundgren; Yuhan Au, PhD; Dennis Loveday, PhD, Member ASHRAE.....	197
CH-15-019	Stairwell Pressurization and the Movement of Smoke during a High-Rise Fire W.Z. Black, PhD, PE, Life Member ASHRAE.....	216
CH-15-020	Energy Savings and Thermal Comfort Optimization in Office Cubicle Environment Waleed A. Abdelmaksoud, PhD; Essam E. Khalil, PhD, Fellow ASHRAE.....	232
CH-15-021	Economizer Performance and Verification: The Effect of Human Behavior on Economizer Efficiency and Thermal Comfort in Southern California Karen Kensek; Tighe Lanning; Timothy Kohut; Joon-Ho Choi, PhD, Associate Member ASHRAE .....	241
CH-15-022	Incident Response Monitoring Technologies for Aircraft Cabin John Havermans, PhD; Mark Houtzager; Piet Jacobs .....	253
CH-15-023	Reducing Energy Consumption in Grocery Stores: Assessing the Performance of CHP Systems Jaya Mukhopadhyay; Jeff Haberl, PhD, PE, BEMP, Fellow ASHRAE .....	267

CH-15-024	Data Center Trigeneration with Absorption Refrigeration and Economizer Technologies Robert Tozer, PhD, CEng, Member ASHRAE.....	289
CH-15-025	Data Center Energy-Efficiency Improvement Case Study Robert Tozer, PhD, CEng, Member ASHRAE; Sophia Flucker, CEng.....	298
CH-15-026	First Experience in Extending the Reach of an Energy Concept through an Advanced ESPC Model Rüdiger Lohse .....	305
CH-15-027	Analysis and Monitoring of Energy Consumption and Indoor Climate in a School Before and After Deep Energy Renovation Jørgen Rose, PhD; Kirsten Engelund Thomsen; Niels C. Bergsøe; Ove Christen Mørck, PhD.....	323
CH-15-028	Extending the Reach of Campus Renovation through Combined Financing Mark “Dusty” Wheeler, PE, BEMP, Member ASHRAE; Phillip L. Smith, PE, Member ASHRAE; Eric James, PE, Member ASHRAE; Luis Ayala.....	332
CH-15-029	Control Accuracy and Its Impact on Building Energy Efficiency John Q. Zhou, PhD, Associate Member ASHRAE .....	343
CH-15-030	Improvement of Building Energy Simulation Accuracy with Occupancy Schedules Derived from Hourly Building Electricity Consumption Yang-Seon Kim, Student Member ASHRAE; Jelena Srebric, PhD, Member ASHRAE .....	353
CH-15-031	Continuous Building Energy Data Monitoring Using Recursive Least Squares Filter and CUSUM Change Detection: Application to Energy Balance Load Data Hiroko Masuda, Member ASHRAE; David E. Claridge, PhD, PE, Fellow/Life Member ASHRAE .....	361
CH-15-032	Achieving Deeper Energy Savings in Federal Energy Performance Contracts John Shonder, Member ASHRAE; Cyrus Nasser, Member ASHRAE.....	374
CH-15-033	Deep Energy Savings in Existing Buildings Alexi Miller, PE; Cathy Higgins .....	380
CH-15-034	Speed Optimization of Parallel-Connected Variable-Speed Pumps Yunchuang Dai, Student Member ASHRAE; Ziyang Jiang, PhD; Peizhang Chen; Yi Jiang, PhD .....	395
CH-15-035	Optimizing Performance and Emissions of Diesel/LPG Fuel Mixture in a Combustor Nozzle— Using Computer Numerical Techniques Ali M. Hasan, CEng, Member ASHRAE .....	403
CH-15-036	Proposal for Standard Compact Server Model for Transient Data Center Simulations Zachary M. Pardey; Dustin W. Demetriou, PhD, Associate Member ASHRAE; Hamza Salih Erden, PhD, Associate Member ASHRAE; James W. VanGilder, PE, Member ASHRAE; H. Ezzat Khalifa, PhD, Fellow ASHRAE; Roger R. Schmidt, PhD, PE, Member ASHRAE .....	413
CH-15-037	Plenum-Leakage Bypass Airflow in Raised-Floor Data Centers James R. Fink, PE, Member ASHRAE.....	422

CH-15-038	Characteristics of Air-Cooled Package Air Conditioners with Refrigeration Pump for Data Centers Yuji Kohata; Yosuke Udagawa, DrEng; Keisuke Sekiguchi, DrEng; Masahide Yanagi, DrEng; Kiyoshi Saito, DrEng, Member ASHRAE; Keisuke Ohno, DrEng; Yasuhiro Naito; Tsuneo Uekusa, DrEng .....430
CH-15-039	Coordinated Real-Time Management of Return-Air-Temperature-Controlled Cooling Units in Data Centers Anirudh Deodhar; Harshad Bhagwat; Umesh Singh; Sankaranarayanan D; Amarendra K. Singh, PhD; Anand Sivasubramaniam, PhD .....440
CH-15-040	Data Center Air Segregation Efficiency Robert Tozer, PhD, CEng, Member ASHRAE; Beth Whitehead, PhD; Sophia Flucker, CEng.....454
CH-15-041	Methodology for Energy and Economic Modeling of Net Zero Energy Communities Scott Bucking, PhD, Associate Member ASHRAE; James S. Cotton, PE, PhD, Member ASHRAE .....462
CH-15-042	Simulation Assessment of Free-Cooling Technology for a Large Campus Rita Jaramillo, Student Member ASHRAE; Bonggil Jeon, Student Member ASHRAE; James E. Braun, PhD, PE, Fellow ASHRAE; W. Travis Horton, PhD, Member ASHRAE; Dan Schuster ..... 471
CH-15-043	A General Assessment of Heat Pump Technologies for Prototypical Residential Buildings in the United States Seth O. Holloway, Associate Member ASHRAE; Simbarashee Nyika; W. Travis Horton, PhD, Member ASHRAE; James E. Braun, PhD, PE, Fellow ASHRAE .....487
CH-15-044	Residential Application of a Natural-Gas-Based Trigeration System for Cold Climates Navid Ekrami; Zannatul Moiet Hasib; Seth B. Dworkin, PhD, PEng; Alan Fung, PhD, PEng; David Naylor, PhD, PEng .....504

## SOCIETY BUSINESS

Index of Technical Papers, Volume 121, Part 1 .....	511
---	-----