Published papers

1989 Infrared thermography as quality control for foamed-in-place insulation

Co-author - Presented at: Thermosense XI, International Symposium on Aerospace/Defense (SPIE)

As Printed in SPIE Vol. 1094 Thermosense XI (1989)

1998 Ice dam Remediation for Northeast Ski-Area Condominiums

Presented at: Thermal Performance of the Exterior Envelopes of Buildings VII Orlando, FL

1998 Northeast Electric Bus Demonstration Project: Cabin Thermal Management

Presented at SAE International Truck and Bus Meeting and Exposition Indianapolis, Indiana

Thermographic Inspection and Quality Assurance of Energy Conservation Procedures for Electric Vehicles

Presented at: Thermosense XX

2002 The Use of Polyurethane Foam Technology in Historic Renovation & Remediation Work

Presented at: Materials & Media 1 - Restoration and Renovation Conference (National Trust for Historic Preservation, AIA/CES)

Articles

2005 Setting Air Leakage Standards for Buildings

ASHRAE Journal, September 2005

2007 Low-Cost High-Performance Buildings

Energy Design Update

2012 Quality Spray Foam for Builders; Avoiding Problems with Spray Foam

Journal of Light Construction; 2012

White Papers

2001	Remote Temperature and Humidity Monitoring - Attics
2001	Snow, Frost and Dew Pattern Testing and Documentation
2001	What is a pressurized fog test?
2002	Attic And Closed Roof Slope Ventilation Design
2003	Thermal/Fire Barriers
2003	R-value Drift and Thermal Performance Standards
2004	Thermal Envelope Performance Design Review Process for New Construction
2005	Designing an Air Barrier Specification
2006	Air quality management plan for hazardous work areas which may influence occupied spaces
2007	Polyurethane foam thermal envelope system applicable to an "inside-out" brick cavity wall

remediation project.

Publications - Henri C. Fennell, CSI/CDT

Polyurethanes - Types & Installation Considerations
 Noise Reducing Barriers
 Foam installations for mass-masonry or masonry-clad structures
 Proprietary vs. performance specifications
 Commentary for the EPA on spray foam personal and site protection, quality control

Conference Posters

2011 Autonomous Polar Observing Systems Workshop (National Institute of Aerospace)

William F. Bolger Center, Potomac, MD
The ARRO 2 Project Enclosure System
(Net-zero energy project in Antartica - Poster presentation)

Publications - Henri C. Fennell, CSI/CDT

Standards development:

- Models and standards for the Northeast Advanced Vehicle Consortium (NAVC) and Defense

 Advanced Research Projects Agency (DARPA) funded Electric and Hybrid-Electric Vehicle Program related to the development of the Cold-Weather Specifications for electric vehicles.
- Author: ASTM Standard Standard Test Method for Identifying Air Leakage Locations by Fan Pressurization and the Introduction of Theatrical Fog.
- 1973 to Numerous peer reviews for ANSI and ASTM standards and work requirement documents for the 2012 industry.

USGBC NREL SPFA CSG BPI ASTM

Intellectual property:

1973 U.S. Government Patent No. 3,789,562, Structural Space-grid Building System with Insulated In-fill Panels

DeChicchis, Fennell, and Schwartz. Modular energy-efficient building system.

- 2005 U.S. Government Patent Serial No. 10/961,702, Canadian Patent No. 2,484,409, Construction Bracket, (2005) Fennell
- 2005 U.S. Government Patent Serial No. 10/961,702, Canadian Patent No. 2,484,409, Roof Venting Method, (2005) Fennell
- 2006 U.S. Government/Canadian Patents applied for, Liquid-Applied Membrane (LAM) expanding air and vapor barrier system
- 2007 U.S. Government Patent, Reusable Modular Components for High-performance Building Construction, (2007), Fennell.