



Publications Overview

for Authors Submitting Manuscripts

to the

American Society of Heating, Refrigerating
and Air-Conditioning Engineers, Inc.
1791 Tullie Circle, N.E. / Atlanta, GA 30329-2305
Tel: 404-636-8400 / Fax: 404-321-5478
www.ashrae.org

ASHRAE Journal: Papers with broad readership
HVAC&R Research: Archival, peer-reviewed research papers
ASHRAE Transactions: Reports of current technology
High Performing Buildings: Case studies of sustainable buildings

ASHRAE Journal

ASHRAE's magazine for the HVAC&R industry describing technology applications of broad interest.

ASHRAE Journal describes current HVAC&R technology of broad interest through the publication of application-oriented articles.

ASHRAE Journal's editorial content ranges from back to basics features to reviews of emerging technologies, covering the entire spectrum of HVAC&R application interest. *ASHRAE Journal* deals with concept to commissioning, from design and construction practices to the service life and maintenance of building and environmental systems.

Valued for its authoritative, balanced and practical editorial content, the peer reviewed *ASHRAE Journal* is the monthly magazine received by all members of the American Society of Heating, Refrigerating and Air-Conditioning Engineers. The readership includes consulting engineers, engineers employed by mechanical contractors and design build firms, architects, operating engineers and plant engineers responsible for HVAC&R services, design engineers employed by OEMs, and those involved in research and development.

Manuscript Requirements:

Manuscripts should be 2,000 to 3,000 words in length. Figures, tables and photographs are encouraged. Manuscripts must be written to appeal to broad readership.

Selection Process:

Technical Editor reviews for timeliness; Editorial Board reviews for broad interest; ASHRAE Technical Committee reviews for accuracy; Selection by Editor.



Send Manuscripts to: Fred Turner, Editor, ASHRAE Journal
1791 Tullie Circle, N.E., Atlanta, GA 30329-2305, Fax: 678-539-2210
E-Mail: FTurner@ashrae.org

HVAC&R Research

ASHRAE's leading peer-reviewed, bimonthly research journal is an indispensable tool for every researcher contributing to HVAC&R literature and an essential acquisition for every university and corporate library.

HVAC&R Research is a critically peer-reviewed journal that publishes papers reporting archival research.

HVAC&R Research offers the most comprehensive reporting of archival research in the fields of environmental control for the built environment and cooling technologies for a wide range of applications and related processes and concepts, including underlying thermodynamics, fluid dynamics, and heat transfer. Only works reporting on research that is original and of lasting value are accepted for publication. This journal is included in the ISI Web of Science and Current Contents databases.

To meet the readership's demand for cutting-edge information that is new, insightful, and corroborated, the editorial board is comprised of leading HVAC&R researchers drawn from North America, Europe, and Asia.

Manuscript Requirements:

Manuscripts are typically up to 6,000 words in length, less space for figures, equations, and tables. A voluntary publication fee of \$50 per printed page is requested for up to 20 pages. A mandatory charge of \$100 per page will be assessed for each printed page in excess of 20.

Selection Process:

The selection of manuscripts is made by the editor based upon recommendations of the associate editors and critical reviews by selected authorities from around the world.

Submit manuscripts online by posting in the HVAC&R Research section at
ASHRAE Manuscript Central, <http://mc.manuscriptcentral.com/ashrae>.
Reinhard Radermacher, Ph.D., Editor, HVAC&R Research
E-mail: raderm@umd.edu

ASHRAE Transactions

ASHRAE's archival publication of unsolicited research papers and Society-sponsored research in the HVAC&R technical areas.

ASHRAE Transactions, published since 1895, is the technical proceedings of the two major ASHRAE conferences held on an annual basis—the ASHRAE Winter Conference and the ASHRAE Annual Conference.

Because ASHRAE conferences assemble the world's leading practitioners of HVAC&R technology, ASHRAE Transactions is the Society's principal reference for the state of current technology for all fields of ASHRAE member interest. Also included are questions/comments on papers from ASHRAE members and others in attendance, along with author replies.

All Transactions papers undergo critical review by three or more competent specialists to ensure high quality of content.

Manuscript Requirements:

Manuscripts should be prepared according to the guidelines in ASHRAE's Author's Manual and Author's Template (these instructions are posted in the "Instructions & Forms" section of ASHRAE Manuscript



Central) and should not exceed 30 pages in length, including references, tables, and figures. A maximum of 12 figures may be included with each paper.

Selection Process:

All papers undergo critical review by at least three reviewers to ensure high quality of content. The ASHRAE Program Committee decides, based on these reviews, whether papers are acceptable, need revision, or should be rejected. The names of reviewers are withheld from the author and from each other to ensure objective comments.

Submit manuscripts online through ASHRAE Manuscript Central,
<http://mc.manuscriptcentral.com/ashrae>.
Anthony Giometti, Manager, Conference Programs
E-mail: giometti@ashrae.org

High Performing Buildings

ASHRAE’s magazine for architects, building owners, engineers and facility managers describes measured performance of practices and technologies to promote better buildings, presenting case studies that feature integrated building design practices and improved operation and maintenance techniques.

High Performing Buildings presents case studies of exemplary buildings, developed through the support of leading practitioners in the sustainability movement.



Case studies cover the most important elements that lead to the building’s designation as a high performance building and include performance data. Articles also include a “lessons learned” section where building designers and operators explain what went right, what went wrong, how problems were resolved, what could have been done better.

High Performing Buildings is a quarterly magazine. Print subscriptions are free to qualified subscribers, including architects, facility managers and building owners in the U.S. and Canada. Members of the American Society of Heating, Refrigerating and Air-Conditioning Engineers receive a free digital subscription.

Manuscript Requirements:

Manuscripts should be 2,000 to 3,000 words in length, with a variety of images. Case studies on sustainable buildings must include actual (not estimated) post-occupancy performance data.

Selection Process:

High Performing Buildings’ staff determines if the manuscript meets the submission requirements. Editorial Board members review material for accuracy and reader interest.

Send Manuscripts to: Fred Turner, Editor, High Performing Buildings
1791 Tullie Circle, N.E., Atlanta, GA 30329-2305, Fax: 678-539-2210
E-Mail: FTurner@ashrae.org

