

Authors' Manual



This is a contextual document. It is not meant to be read straight from beginning to end. Instead, navigate the pages via the **blue** hyperlinks as you would a web page.

Some pages include key words in **orange**. Mouse over these words to see additional information about a relevant topic.

NOTICE:

This manual should not be used when writing for *Science and Technology for the Built Environment*. Please refer to the Authors' Manual for STBE for guidance when writing for that publication.

This manual should not be used when writing for *ASHRAE Journal*. Please contact the editor for guidance when writing for that publication.

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- 1. Original figures or other artwork should be submitted with the manuscript whenever possible. For information on reprinting a figure from another source, see Obtaining Permissions.
- 2. Use only 1 point (0.014 in. [0.35 mm]) or thicker lines—smaller lines will not reproduce well.
- 3. Figures to be reproduced in black and white should use patterns or shapes to distinguish sections instead of coloring and shading. Figures to be reproduced in color should have touching colors that differ significantly so that there can be no confusion in understanding the data. (Note that papers are published in color as part of the ASHRAE Winter or Annual Conference Papers in the ASHRAE Technology Portal and in black and white in *ASHRAE Transactions*.)
- 4. Each figure should have a brief legend or descriptive labels, as appropriate. Any text included in a figure (except the figure caption) should be embedded as part of the image file and not contained in a separate text box that is not part of the image file.
- 5. Provide dual units for all measurements, preferably as two figures.
- 6. All figures must be provided to ASHRAE as individual TIF (preferred) or EPS files in either CMYK mode (for color) or Grayscale mode (for black and white). All images should be saved at high resolution (600 dpi for line art; 300 dpi for photographs) and at least 4 in. (102 mm) size or greater. See Converting Graphics Created in Excel or Word for instructions on graphic conversion. Figure files should be clearly labeled (i.e., Figure1.tif, Fig2.tif, Fig3-2, etc.). Multiple-part figures, such as a figure with parts (a) and (b), must be submitted as one file with all parts included.
- 7. Every figure must be referenced in the text by name/number, where "Figure" is capitalized (e.g., "...as shown in Figure 2.").
- 8. Figures must be numbered consecutively as they appear in the text.
- 9. Prepare a list of captions for figures and place it at the end of the manuscript (this applies to papers only; it is not applicable for book projects).

Formatting Tables

- 1. All table titles should be descriptive but concise.
- 2. Original tables should be submitted with the manuscript whenever possible. For information on reprinting a table from another source, see Obtaining Permissions.
- 3. Titles appear above the tables, and every major word in the title is capitalized.
- 4. Number tables consecutively and in the order they are mentioned in the text.
- 5. Tables used in the manuscript should **not** be **image files** but should be *editable* tables (such as those created in Word, Excel, Framemaker, InDesign, etc.).
- 6. Use only 1 point (0.014 in. [0.35 mm]) or thicker lines—smaller lines will not reproduce well.
- 7. Vertical and horizontal lines should be avoided except to delineate the top and bottom of a table and to separate the heading row from the data, unless lines are otherwise necessary for clarity or organization of the data.
- 8. Label each column with a heading and include units of measurement and other necessary qualifying information. Units should be set off with a comma (e.g., "Velocity, m/s").
- 9. Provide dual units for all measurements.
- 10. Every table must be referenced in the text by name/number, where "Table" is capitalized (e.g., "as provided in Table 5").

Units of Measurement

ASHRAE policy requires dual units of measurement—inch-pound (I-P) and International System of Units (SI). You are required to provide dual units when submitting manuscripts; ASHRAE staff will not convert units for you. See ASHRAE's *SI Guide for HVAC&R* for comprehensive guidance on using SI units. Some guidelines are as follows:

- 1. The units used in calculating the work being reported should be listed first with the alternate system of units following in parentheses.
- 2. Always spell out all units when they are used without a number.
- 3. Do not mix symbols and names in the same expression.
- 4. Do not express plurals by adding an "s".
- 5. Do not use periods with units of measurement.
 - EXCEPTION: in. for inch
- 6. Leave a space between the numerical value and the unit of measurement.
 - EXCEPTION: There is no space between number and degree of plane angle or degrees of temperature (45°, 62°F, 20°C) or the number and the percent symbol (5%).
- 7. "L" is the symbol for litre, not lowercase "ell" or script "ell."
- 8. "Centi-" is not an acceptable SI prefix, and the use of cm should be avoided.
- 9. For currency, include the monetary unit of the country where the research is based followed by the U.S. dollar conversion in parentheses.

Formatting Equations

Each significant equation or formula should be displayed on a separate line. Center equations and place consecutive equation numbers flush right in parentheses.

EXAMPLE:

$$a^2 + b^2 = f^2 (1)$$

where

 a^2 = apples

 b^2 = bananas

 f^2 = fruit salad

If an equation requires more than one line, break it before an operational sign, and align the operational signs on the left.

EXAMPLE:

$$E = (a + b + c)/(m + n + o)$$
 (2)
 $\times d + e + f$

If two or more displayed equations are grouped together, leave space between the individual equations:

$$a + b = c \tag{3}$$

$$D = f - ab^2 \tag{4}$$

$$mon + rst$$
 (5)

Spell out the word "equation" and capitalize it in the text when referring to specific, numbered equations. In a highly mathematical or theoretical work, consider developing equations in appendices rather than in the body of the manuscript.

Please note that all equations must be retyped in our pagemaking program—this is one reason we require a hard copy of the manuscript—and therefore should be checked thoroughly by the author at the proofreading stage.

Book Publication Process

Most books are the result of an ASHRAE research project. A subcommittee may be designated to handle the review process of a committee-sponsored project, using committee members or other persons with expertise in the area of concern.

The ASHRAE submittal, review, and publication process proceeds as follows:

- 1. The author indicates intent to submit a manuscript to Special Publications and receives the Authors' Manual.
- 2. The author prepares the manuscript, including artwork, according to this Authors' Manual.
- 3. The cognizant ASHRAE Technical Committee selects qualified reviewers.
- 4. Reviewers send reviews and comments to the author.
- 5. The author revises the manuscript and/or rebuts comments and provides a revised manuscript or rebuttal to the cognizant Technical Committee.
- 6. Reviewers complete an additional review.
- 7. The review process continues until the manuscript is accepted or rejected for publication by the cognizant Technical Committee.
- 8. After the manuscript is approved for publication, the author submits a final Microsoft® Word file and separate figure files electronically to Special Publications (see Book Submission Guidelines) and the author is informed of a tentative publication schedule.
- 9. Special Publications editors edit the manuscript for grammar, punctuation, clarity, and consistency with ASHRAE policies, as well as completeness of parts. It is then laid out into pages, with the figures and tables incorporated.
- 10. The editors send a PDF proof to the author, often including queries that require responses from the author. The author proofreads the manuscript and returns replies to the editors' queries within a mutually agreed upon (hopefully short) timeframe.
- 11. The book is published and offered for sale in the ASHRAE Bookstore as both the physical, printed book and a PDF available for download.
- 12. The author receives a complimentary copy of the published book.

Paper Publication Process

Technical Paper and Conference Paper submittal, review, and publication activity is coordinated by the ASHRAE Conference Program Administrator. The papers publication process proceeds as follows:

- 1. The author indicates intent to submit a paper to the ASHRAE Conference Program Administrator and receives instructions and the Authors' Manual.
- 2. The author prepares the paper, including artwork, according to the Author's Manual and the Author's Template for Technical Papers or the Author's Template Conference Papers.
- 3. The author uploads the paper through the applicable website as indicated in the Technical Papers Submission Requirements and Conference Papers Submission Requirements.
- 4. The ASHRAE Conference Program Administrator selects qualified reviewers.
- 5. The reviewers carefully review the paper and submit reviews online.
- 6. The author receives reviews and comments. The author revises the paper and/or rebuts the comments and uploads a revised paper or rebuttal.
- 7. The reviewers are notified that a revised paper requires additional review.
- 8. The review process continues until the paper is accepted or rejected.
- After the paper is accepted, the author uploads the final paper through the applicable website in the appropriate format as indicated in the Technical Papers Submission Requirements and Conference Papers Submission Requirements.
- 10. The accepted paper is scheduled for presentation at an ASHRAE Winter or Annual Conference or a Topical Conference.
- 11. ASHRAE staff editors edit and format the Technical Paper and send a PDF to the author, who proofreads the paper and returns responses to the editors' queries by the supplied deadline, or staff editors scan the Conference Paper for adherence to the Author's Template for Conference Papers and the author addresses any noted errors and provides a revised PDF by the supplied deadline.
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Book Submission Guidelines

The following materials are required for book manuscript submission:

- 1. The complete manuscript in Microsoft® Word and the figures provided as separate TIF or EPS files saved at high resolution. Tables should be editable and NOT submitted as images.
- 2. A laser printout of the complete manuscript including text, tables, and graphics. With the printout, include a cover sheet with the following information:
 - Proposed title of the book
 - Whether the book will include supplemental materials online (Excel spreadsheets, PDFs, Word files, etc.)
 - Sponsoring ASHRAE Technical Committee and/or ASHRAE research project number, as applicable
 - Author names in desired order with (if applicable) ASHRAE membership grade, academic degrees at the doctoral level, and professional certifications for each author
 - An "About the Authors" paragraph
 - Complete contact information for the corresponding author, including mailing address, phone and fax numbers, and email address
 - A paragraph describing the book (to be used on the back of the book, in the bookstore, and in marketing materials)
- 3. Electronic or printed copies of any permissions granted for reproducing material from other sources (see Obtaining Permissions)
- 4. The completed Marketing Questionnaire

See Document Formatting and Book Organization for additional requirements.

Manuscripts should be submitted to:

Cindy Michaels

Editor, Special Publications

180 Technology Parkway, Peachtree Corners, GA 30092 USA cmichaels@ashrae.org

Telephone: 678-539-1187

Book Publication Process provides information on how the process will proceed after submission of the manuscript to Special Publications.

Technical Papers
Submission
Requirements

Technical Papers most often report on ASHRAE-sponsored research and unsolicited research in HVAC&R technical areas.

All Technical Papers undergo critical, double-blind peer review by three or more competent specialists to ensure high quality of content. A paper must be accepted by three reviewers to be approved for an ASHRAE Winter or Annual Conference. The Technical Paper review activity is coordinated by the ASHRAE Conference Program Administrator, who can be contacted if you have any questions during the paper submission and review process. File submission is done online via Manuscript Central. Manuscript Central Upload Instructions are available in the "Instructions & Forms" section of that website.

The Technical Paper submission requirements are as follows:

- 1. Upload an Agreement to Publish form that is signed by the main author.
- 2. Download the Authors' Template for Technical Papers for a Microsoft® Word file to use when writing the paper; also see an example paper.
- 3. Typed manuscripts for Technical Papers **must not** exceed 30 double-spaced pages (including references and tables) and can contain a maximum of 12 figures. Dual units of measurement should be included in the text, tables, and figures. See Document Formatting for additional requirements. Upload the paper as a Microsoft® Word file for review. Authors should NOT identify themselves in manuscript files to enable reviewers to maintain a blind review.
- 4. Upload an author's list as a separate Word file that includes the following:
 - The title of the paper
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 ASHRAE membership grade, academic degrees at the doctoral level, and professional certifications for all authors.
 - An author note with job title, affiliation, and address for each author.
 - Complete contact information for all authors.

Reviews will be done using ASHRAE's online review process, and ASHRAE staff editors will edit and lay out the accepted Technical Paper. (See Paper Publication Process for more information.)

Conference Papers
Submission
Requirements

Conference Papers presented at ASHRAE Winter or Annual Conferences report on research in progress, applications, case studies, and other topics in HVAC&R technical areas. Conference Papers presented at Topical Conferences report on specific technical areas within HVAC&R, depending on the conference.

Annual/Winter and Topical Conference Papers undergo single-blind review (unless otherwise indicated in the call for papers) by two or more reviewers to ensure high quality of content. A paper must be accepted by two reviewers to be approved for a conference. The Conference Paper review activity is coordinated by the ASHRAE Conference Program Administrator, who can be contacted if you have any questions during the paper submission and review process. File submission is done online via ConfTool or Conference Exchange (2019 Annual Conference only) using the link provided for each individual conference.

The Conference Paper submission requirements are as follows:

- 1. Upload an abstract for review. The abstract must be accepted before the paper can be submitted. When you upload your abstract you will be assigned an ID# for your submission (one ID# for both the abstract and the paper).
- 2. Upon acceptance of the abstract, submit the paper based off of the accepted abstract.
 - Download the Authors' Template for Conference Papers for a Microsoft® Word file to use when writing the paper; also see an example paper.
 - Conference Papers must not exceed eight single-spaced pages in length (including references, tables, and figures) and must include an author note at the bottom of page 1. Dual units of measurement should be included in the text, tables, and figures. See Document Formatting for additional requirements. Conference Papers being submitted should be considered "Final" by the author. Upload the Conference Paper as a PDF with your assigned ID# as the file name.
 - Please note that adherence to the Author's Template and to the requirements set forth in this Authors' Manual are significant factors in determining the acceptance of your Conference Paper.
- 3. Upload an Agreement to Publish form signed by the presenting author. Reviews will be done using ASHRAE's online review process. (See Paper Publication Process for more information.)

Extended Abstract Submission Requirements Extended Abstracts presented as part of the Research Track at ASHRAE Annual Conferences report on research in progress, applications, case studies, and other topics in HVAC&R technical areas. Extended Abstracts are intended to be preliminary research results that will eventually be expanded into a full paper.

Extended Abstracts undergo single-blind review by two reviewers to ensure high quality of content. An abstract must be accepted by two reviewers to be approved for a conference. The Conference Paper review activity is coordinated by the ASHRAE Conference Program Administrator, who can be contacted if you have any questions during the paper submission and review process. File submission is done online via ConfTool using the link provided for each individual conference.

The Extended Abstract submission requirements are as follows:

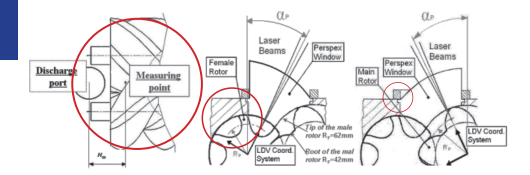
- 1. Upload an abstract for review. The abstract must be accepted before the Extended Abstract can be submitted. When you upload your abstract you will be assigned an ID# for your submission (one ID# for both the abstract and the Extended Abstract).
- 2. Upon acceptance of the abstract, submit the Extended Abstract based off of the accepted abstract.
 - Download the Authors' Template for Conference Papers for a Microsoft® Word file to use when writing the paper; also see an example paper.
 - Extended Abstracts must not exceed three single-spaced pages in length (including references, tables, and figures) and must include an author note at the bottom of page 1. Dual units of measurement should be included in the text, tables, and figures. See Document Formatting for additional requirements. Extended Abstracts being submitted should be considered "Final" by the author. Upload the Extended Abstract as a PDF with your assigned ID# as the file name.
 - Please note that adherence to the Author's Template and to the requirements set forth in this Authors' Manual are significant factors in determining the acceptance of your Extended Abstract.
- 3. Upload an Agreement to Publish form signed by the presenting author.

Reviews will be done using ASHRAE's online review process. (See Paper Publication Process for more information.)

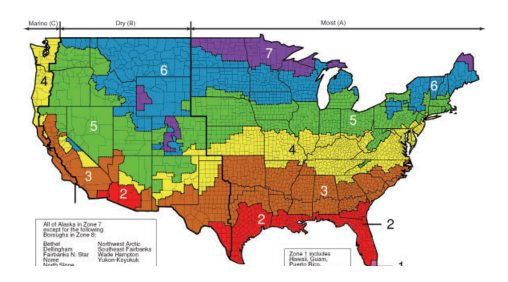
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"Figures to be reproduced in color should have **touching colors that differ significantly** so that there can be no confusion in understanding the data."



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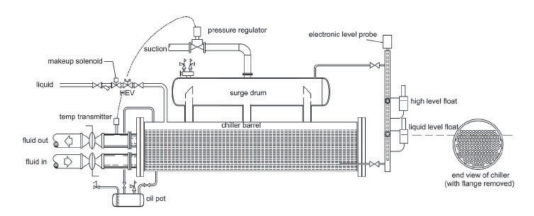


Figure 5.7 Schematic of a flooded liquid chiller.

Courtesy J. Denkmann

Daylight Reflected into Space Heat Relief Vent above Operable Windows

Trickle Vent (Natural Ventilation Air Intake Unit with Supplementary Heating)

Figure 8-11 Daylight used in combination with shading and mixedmode ventilation.

Source: Indoor Air Quality Guide

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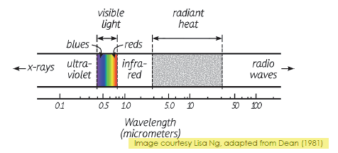


Figure 8-12 Light spectrum.

Table 2.4 Indicative Embodied Specific Carbon Footprints for Materials and Resources Commonly Used in Refrigerated Facilities and Associated Equipment¹

| Material | Embodied CF, kg CO _{2eq} /kg (Ib _m CO _{2eq} /lb _m) | Source and Comments |
|--|---|---|
| Aggregate (gravel) | 0.003; 0.0052 | EPLCA (2016); Hammond and Jones (2011) |
| Aluminum | | |
| Construction | 9.2; 11 (virgin) | Hammond and Jones (2011); IBU (2016) |
| Manufactured equipment | 12.6 (virgin), 0.63 (recycled) | IIR (2016) (typically 67% for recycled) |
| Asphalt (6% bitumen) | 0.076 | Hammond and Jones (2011) |
| Cardboard packaging | 1.0 | Hammond and Jones (2011); Burke (2016) |
| Concrete | 0.11-0.15 | Hammond and Jones (2011); EPLCA (2016) |
| + Reinforcing | + 0.077 | Hammond and Jones (2011) |
| + Casting | + 0.029 | Hammond and Jones (2011) |
| Copper | | |
| • Tube | 0.98-2.7 | Copper Alliance 2015; IBU (2016); Hammond and Jones (2011) |
| Manufactured equipment | 3.0 (virgin) 2.46 (recycled) | IIR (2016) (typically 40% for recycled) |

Table 4.3 Indicative Conductivity Values for Several Insulation Materials 1

| Material | Thermal Conductivity ² | | |
|-----------------------|-----------------------------------|-------------|--|
| Material | W/m·K | Btu/h/ft∙°F | |
| Polyurethane board | 0.026 | 0.015 | |
| Polyisocyanurate | 0.027 | 0.016 | |
| Polystyrene, extruded | 0.035 | 0.020 | |
| Polystyrene, expanded | 0.037 | 0.021 | |
| Fiberglass | 0.044 | 0.025 | |

Based on ASHRAE Handbook—Refrigeration, Chapter 24, Table 1 (ASHRAE 2018).
 Based on materials aged for 180 days.

Sample Table

Table 1. Review of the Research on the Two-Phase Heat Transfer at Micro Scale

| Researcher | Working Liquid | Dimension of the Channel | Single/Array of Microchannel(s) | Heat Transfer Coefficient, W/(cm ² /K) |
|--------------------------|-------------------|-------------------------------------|------------------------------------|---|
| Munkejord et al. (2002) | Peopane | 63–155 μm | Array of microchannels | 7.1 ~ 8.4 |
| Cuta et al. (1996) | Water | Width: 100~300 μm Depth: 1 mm | Array of microchannels | 1 ~ 2 |
| Darabi and Ekula (2003) | HFE-7100 | | Single channel | 1.8 |
| Qu and Ma (2002) | Water | About 10 μm | Single channel | 25 |
| Brooks et al. (1999) | Water | Width: 50~200 μm Depth: 0.5~3 mm | Array of microchannels | 25 W/cm ² (heat flux) |
| Park and Lee (2003) | Water | 150 μm | Single channel | 1.4 |
| Tran et al. (1996) | R-12 | 2.46 mm | Single channel | 0.2 ~ 1 |
| Bao et al. (2000) | R-11 | 1.95 mm | Single channel | 0.7~1.4 |
| Bao et al. (2000) | R-123 | 1.95 mm | Single channel | 0.5~1.4 |
| Lin et al. (2001) | R-141b | 1.1 mm | Single channel | 0.2~0.6 |
| Lazarek and Black (1982) | R-113 | 3.1 mm | Single channel | 0.7-1.1 |
| Wambsganss et al. (1993) | R-113 | 2.92 mm | Single channel | 0.1~0.5 |

Heading Level Samples

PERFORMANCE EVALUATION FUNCTION

First Level

The performance of any air-conditioning system depends on two factors:

- a. thermal comfort
- b. energy consumption

Second Level

Thermal Comfort

The most important variables that influence the condition of thermal comfort are air temperature, water vapor pressure in ambient air, relative air velocity, mean radiant temperature, activity level (heat production in the body), thermal resistance of the clothing, and purity of the air. Fanger (1970) defined a thermal sensation index by considering air temperature, water vapor pressure in ambient air, relative air velocity, mean radiant temperature, activity level, and thermal resistance of the clothing. PMV is the thermal sensation index given by Fanger (1970) and is internationally standardized. It is easy to use PMV when controlling an air-conditioning system because PMV is an index of human thermal sensation with one value for all seasons and is effective for all temperatures that are neither extremely high nor extremely low. PMV ranges from –3 (cold) to +3 (hot). When PMV is zero, then thermal sensation will be neutral, i.e., neither cold nor hot. Broadly speaking, when PMV approaches zero then thermal comfort increases.

The first term on the right-hand side of Equation 14 indicates the mass of moisture in the incoming air, which comes in contact with the evaporator wall, and the mass of moisture in the outgoing air. The humidity of the incoming air is calculated from a psychrometric chart with the help of the second-order curve-fitting method. The multiplying factor, (1 - b), corresponds to the bypass factor of the evaporator. The second term amounts to mass of moisture in the incoming air bypassed through the evaporator and the mass of moisture in the outgoing air. The multiplying factor b corresponds to the bypass factor of the evaporator. The rate of change of specific humidity of supply air when the evaporator wall temperature is more than the dew-point temperature is given by

$$(\rho_a V_d) dW_s / dt = \nu \rho_a ((1 - \xi) W_3 + \xi W_0 - W_s) . \tag{1}$$

The first two terms on the right-hand side of Equation 15 correspond to absolute or specific humidity of incoming air, and the third term corresponds to outgoing supply air humidity.

Specific Humidity of Thermal Space. The rate of change of the specific humidity of the thermal space is given by

Third Level

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Converting Graphics Created in Excel or Word

Below are steps for converting figures created in Microsoft® Excel or Microsoft® Word into TIF files. For additional information see Formatting Figures.

1. In Excel, select the chart or graph to be converted. In Word, select the image to be converted. (Please be sure all elements are grouped together before copying.)

If using Excel 2010 or Word 2010 or newer:

• From the Home tab, select "Copy."

If using Excel 2007 or Word 2007:

• From the menu options select "Copy."

If using an older version of Excel:

- Hold down the Shift key and from the menu options select "Edit."
- Choose "Copy Picture" from the drop-down Edit menu.
- Select "As shown when printed," then "OK."

If using an older version of Word:

- From Word's menu options, choose "Edit" then "Copy."
- 2. Minimize Excel or Word (don't close it).
- 3. Open Microsoft® PowerPoint.

If using PowerPoint 2007 or 2010 or 2013:

- Delete the two boxes showing on the blank page that opens.
- From the PowerPoint menu options, under the Design tab, for 2007 select "Page Setup" and for 2010 or 2013 select "Slide Size" then "Custom Slide Size."
- Set the width for 24 in. and the height for 24 in. and choose "OK."
- From the PowerPoint menu options (under the Home tab for 2010 and 2013), select the drop-down arrow below the "Paste" button and select "Paste Special" then "Picture (Enhanced Metafile)." Please make sure all elements were copied over into PowerPoint.

If using an older version of PowerPoint:

- Choose "Blank Presentation," then "OK."
- Choose the icon showing a completely blank slide (or page); choose "OK."
- Under the File menu options, choose "Page Setup."
- In Page Setup, set width at 36 in. and height at 24 in. for landscape layout and set width at 24 in. and height at 36 in. for portrait layout. Choose "OK."
- From the PowerPoint menu options, choose "Edit, Paste Special."
- Choose "Picture (Enhanced Metafile)."
- 4. Select the image you pasted into PowerPoint. Small squares will appear on all four corners. These are handles. Use one of the corner handles to stretch the image to fill the page, but be sure to hold down the shift key as you stretch the handle so that the image proportions will remain intact. Do not stretch the image off the page.
- 5. Under the File menu option, choose "Save As." If using PowerPoint 2013, choose "Browse" and navigate to the desired location for saving the file.
- 6. In the Save As dialog window, choose "TIFF Tag Image File Format (*.tif)" from the Save As Type drop-down list. Give the file a name and click "Save." PowerPoint will ask which slides you want to export; choose "Just This One."

Book Organization

Manuscripts should be double-spaced and in a single-column format on 8 1/2 by 11 in. (126 by 279 mm) or A4 sheets, with 1 in. (25 mm) margins.

Authors may submit artwork or suggestions for cover design, but final cover designs are at the discretion of ASHRAE.

Title Page. Includes the proposed title of the book, the research project number if applicable, the number of the cognizant ASHRAE Technical Committee if applicable, and the author names in desired order.

Table of Contents (TOC). Lists any front matter and each chapter in order.

Foreword. Optional; usually written by someone other than the author.

Preface. The preface is the author's statement about the work. It may include general background information, such as reasons for undertaking the work, the origins of the book (not the subject matter), and the method of research (if it has some bearing on readers' understanding).

Acknowledgments. The section may acknowledge special assistance, including sources of financial aid, as well as the help of ASHRAE Technical Committees, individuals, or other groups.

Introduction. This section should contain an overview of the book. The definition of the problem should be set in the appropriate framework for the solution that will follow in the main body of the text.

Chapters. Most books are organized in chapters, which should have short, descriptive titles. The material should be presented in a logical order that is easy to follow, keeping the prospective audience in mind. Authors may use sections with appropriate subheadings within chapters.

Reports of experiments should include an estimate of uncertainty and an error analysis. Any results described should include qualifications, limits to the accuracy of tests and calculations, and other problems.

There should be a conclusion to the book, which should list conclusions and summarize the significance of the work as clearly and concisely as possible.

Nomenclature. When equations are used extensively, the author should consider having a special nomenclature section. Otherwise, nomenclature can follow each equation.

References and Bibliography. ASHRAE's preferred method of citation, widely used in scientific texts, is the author-date method.

Appendices. Appendices may include supporting data, sample calculations, derivations of complicated mathematical equations, detailed descriptions of apparatus, and a glossary of terms.

Index. Authors are asked to submit a list of words that will be compiled to create an index. (The author need not supply page numbers—only the words they want indexed.)

Supplemental Materials Online. Authors may wish to include for their readers supplemental materials that are best presented in a nonprint format. These materials should be submitted in final form in the desired format and will be provided to readers via a dedicated, non-crawlable web address printed in the book.

Paper Organization

For formatting guidance, authors may use the Author's Template for Technical Papers or the Author's Template for Conference Papers as applicable.

Title. Titles must be concise but descriptive. Multipart papers must be labeled as Part I, Part II, etc. in the title.

Abstract. Abstracts should be between 100 and 200 words and concisely state the nature of the research, methods, major findings, and conclusions. For Technical Papers, the abstract must be included in the body of the paper and uploaded to Manuscript Central in the "Abstract" section.

Introduction. Introductions should contain general background information, literature review, and/or events that led to the work reported.

Body. The body should include, in order, experimental designs, test procedures, theoretical consideration, and results. Sections with appropriate subheadings should describe the test equipment, measurements, observations, and mathematics needed to perform the experiments.

Discussion. Results described in the preceding section should be discussed here, including qualifications, limits to the accuracy of tests and calculations, and other problems.

Conclusion. This section should list conclusions and summarize the significance of the paper as clearly and concisely as possible.

Acknowledgments. Acknowledges special assistance. Persons mentioned should be identified with their affiliations.

Nomenclature. Use a special nomenclature section when equations are used extensively.

Appendices. Appendices may include supporting data, sample calculations, derivations of complicated mathematical equations, and detailed descriptions of apparatus. Material in the appendices count in the page and figure limitations.

Computer Programs. Lengthy programs or printouts are approved only under exceptional circumstances.

References and Citations. ASHRAE's preferred method of citation, widely used in scientific texts, is the author-date method.

Figures and Tables. Figures and tables duplicated for units purposes count as a single figure when determining the maximum number of figures for Technical Papers. Figures may be inserted into the Microsoft® Word text file for the review process and for final submission; for final submission please also insert them at the end of the document or in a separate Word file.

Document Formatting

For the final stage of a manuscript, only a Microsoft® Word file free of conditional text, line numbers, track changes, and cross-references should be submitted. Pages should be numbered consecutively.

See References and Citations

See Formatting Figures

See Formatting Tables

See Formatting Equations

Text

Manuscripts should be double-spaced and in a single-column format on 8 1/2 by 11 in. (216 by 279 mm) or A4 sheets, with 1 in. (25 mm) margins.

Headings

ASHRAE publications provide for three levels of headings. If a fourth level is needed, use the third-level heading with only the first word capitalized.

Lists

Indent items in a list, preceded by a number and period. Introduce all lists.

EXAMPLE:

The HVAC system was designed to accommodate the following:

- 1. Placement of research equipment and walls anywhere in the laboratory without major modification
- 2. Minimal energy consumption

Short listed items may be indented and preceded by a bullet.

EXAMPLE:

... are the following:

- relative equipment first cost,
- relative future cost of gas and electric energy, and
- relative amounts of heating and cooling loads.

Separate items in a list within text using numbers in parentheses.

EXAMPLE:

... the following: (1) relative equipment first cost, (2) relative future cost of gas and electric energy, and (3) relative amounts of heating and cooling loads.

Numbers

Always use numeric figures with scientific and mathematical abbreviations:

- 4 ft, 12 in., 2 m, 3 m²
- Use only Arabic numbers.
- Spell out the numbers one to ten in the text; use the numeral for any number over ten.
- Four-digit numbers need no comma (1200).

Acronyms

Acronyms should not be used without first giving the full expanded name.

EXAMPLE:

"...measurement of the entering water temperature (EWT). Record the EWT for each...."

References and Citations

References

A reference list is composed only of works cited in the text, and a bibliography is a general reading list—the two should not be combined.

- Do not write titles from memory.
- Verify all references against the source and be sure that the authors' names are spelled correctly, that the title is written as it appears in print, and that correct volume, issue, and page numbers and dates are listed.
- Use the most current edition of a reprinted book whenever possible.
- The reference list at the end of the manuscript should not be numbered.
- Entries are arranged in alphabetical order, chronologically for a particular author or group of authors.
- All authors are <u>listed</u> in a reference list entry. Any "a" or "b" designations that were used in the text to differentiate references to more than one publication by the same author with the same date should also be included in the reference list entries.

Citations

ASHRAE's preferred method of citation, widely used in scientific texts, is the author-date method.

- In the text, cite a source by enclosing the author's name and the date (year) of publication in parentheses.
 - **EXAMPLE:** "... of such flow were clearly defined (Bailey 1951); however, ..."
- Two authors' names may be included; for three or more, use "et al." after the first author's name.
 - **EXAMPLE:** "... a feeling of thermal comfort may be associated with phenomena other than thermal conditions alone (Winakor and Foster 1978; Woods et al. 1982)."
- In situations where there are references to more than one publication by the same author or group of authors with the same date, differentiate between the works by adding "a", "b", etc. after the date.
 - **EXAMPLE:** "as cited in previous studies (Carey et al. 2001a, 2001b)."
- If the author's name has just been mentioned, only the date need be inserted in parentheses.
 - **EXAMPLE:** "... were clearly defined by Bailey (1951); however, ..."
- If the "author" is an organization, use its acronym.

EXAMPLE: (ASHRAE 2005)

Sample References

Journal

Veronica, D.A. 2010. Detecting cooling coil fouling automatically—Part 2: Results using a multilayer perceptron. *HVAC&R Research* 16(5):599–616.

Standard

ASHRAE. 2001. ANSI/ASHRAE Standard 52.2-2001, *Method of testing general ventilation air-cleaning devices for removal efficiency by particle size*. Atlanta: ASHRAE.

ASHRAE Handbook

ASHRAE. 2005. Chapter 5, Two-phase flow. In *ASHRAE Handbook—Fundamentals*. Atlanta: ASHRAE.

Book

Axley, J. 2006. *Ventilation systems: Design and performance*, 2nd ed. Chapter 4.3, Macroscopic methods. H.B. Awbi, ed. London: Taylor & Francis Books, Ltd.

Report

Emmerich, S. 1997. *Use of computational fluid dynamics to analyze indoor air quality issues*. Report NISTIR 5997. Gaithersburg, MD: National Institute of Standards and Technology.

ASHRAE Transactions

Chen, Q., and Z. Jiang. 1992. Significant questions in predicting room air motion. *ASHRAE Transactions* 98(1):929–39.

Conference Proceedings

Dhinsa, K., C. Bailey, and K. Pericleous. 2005. Turbulence modelling for electronic cooling: A review. *Proceedings of the 7th International Conference on Electronics Materials and Packaging, Tokyo, Japan,* 5:275–81.

Software

LBNL. 1993. DOE-2, Version 2.1E. Berkely, CA: Lawrence Berkeley National Laboratory.

Seminar or Presentation at a Conference

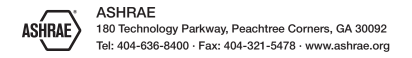
Lu, D.W., X.N. Xu, H.B. Wu, and X. Jin. 2005. A permanent magnet magnetorefrigerator study on using Gd/Gd-Si-Ge alloys. Presented at the First International Conference on Magnetic Refrigeration at Room Temperature, Montreux, Switzerland, September 27–30.

Website

Rice, K. 2006. DOE/ORNL heat pump design model, Mark VI Version. Heat Pumps. www.ornl.gov/~wlj/hpdm/MarkVI.shtml.

Personal Communication

Zimm, C.B., V.K. Pecharsky, K.A. Gschneidner, Jr., S.A Nikitin, and A.M. Tishin, with Astronautics Inc., Madison, WI. Telephone conversation with the author, April 17, 2006.



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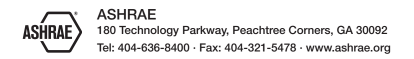
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