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CITATION IDENTIFIERS (CIDs)

EXPLANATION OF CIDs

Beginning in 2008 all ASME Journals will transition from traditional page numbers to six-digit citation identifiers (CIDs). At the same time, ASME will begin publishing issues online in an article-at-a-time publication mode. Use of CIDs in place of traditional page numbers allows an issue to build online one article at a time while retaining the ability to segment tables of contents by article type or subject area; this accelerates online publication of individual articles, which are published online individually as soon as author proof corrections are incorporated. Utilization of CIDs also allows articles to be fully citable as soon as they are published online, using the same identifier for both online and print versions.

The structure of the six-digit citation identifier is defined as follows:

- First two digits (01-12): indicate the issue number
- Middle two digits (01-99): indicate the article type and/or subject area
- Last two digits (01-99): assigned according to **publication order**, within that issue and section

ARTICLE TYPES

Article types for ASME Journals (the middle two digits of the CID) appear in the following table:

CODE and ARTICLE TYPE

- 01 In Memoriam
- 02 Editorial
- 03 Guest Editorial
- 04 Commentary
- 05 Foreword
- 06 Preface
- 07 Retrospectives
- 08 Review Articles
- 09 Photogallery
- 10 Research Papers
- 40 Technology Reviews
- 45 Technical Briefs
- 50 Design Innovation Papers
- 55 Discussions
- 60 Closures
- 65 Book Reviews
- 70 Errata
- 80 Announcements

SUBJECT AREAS

Subject areas are used by some of the ASME Journals and are shown in the following tables by journal:

ENERGY RESOURCE MANAGEMENT

CODE and SUBJECT AREA

- 11 Air Emissions From Fossil Fuel Combustion
- 12 Alternative Energy Sources
- 13 Co-generation/Systems
- 14 Combustion of Waste/Fluidized Bed
- 15 Deep-Water Petroleum
- 16 Energy Conversion/Systems
- 17 Energy Extraction From Natural Resources
- 18 Energy From Biomass
- 19 Energy Storage/Systems
- 20 Energy Systems Analysis
- 21 Environmental Aspect of Energy Sources

Calendar Of Events

- A17 Elevator Code Week: May 2008
- A17 Escalator & Moving Walk Committee Meeting
- 2008 ASME Annual Meeting

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Codes & Standards

- Y14.38 2007 Abbreviations and Acronyms for Use on Drawings and Related Documents
- B16.49 2007 Factory-Made, Wrought Steel, Buttwelding Induction Bends for Transportation and Distribution Systems
- MFC-22 2007 Measurement of Liquid by Turbine Flowmeters

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Courses

- B31.3 Process Piping Design
- BPV Code: Section VIII, Division 1- Design and Fabrication of Pressure Vessels with Repairs and Alteration Consideration
- BPV Code: Section VIII, Division 1 - Design and Fabrication of Pressure Vessels

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Distance Learning

- A Guide to the Engineering Management Certification Body of Knowledge (EMC-BOK Guide)
- Professional Engineer License (PE) Exam Prep on DVD -Review Course
- INTRO TO FINITE ELEMENT ANALYSIS (FEA) ONLINE COURSE

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Books

- Becoming Leaders: A Practical Handbook for Women in Engineering, Science, and Technology
- Biomedical Applications of Vibration and Acoustics in Imaging and Characterizations
- Biomedical Applications of Vibration and Acoustics in Therapy, Bioeffect and Modeling

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- 22 Fuel Combustion
- 23 Geothermal Energy
- 24 Heat Energy Generation/Storage/Transfer
- 25 Hydrates/Coal Bed Methane/Heavy Oil/Oil Sands/Tight Gas
- 26 Hydrogen Energy
- 27 Natural Gas Technology
- 28 Oil/Gas Reservoirs
- 29 Petroleum Engineering
- 30 Petroleum Transport/Pipelines/Multiphase Flow
- 31 Petroleum Wells-Drilling/Production/Construction
- 32 Unconventional Petroleum
- 33 Underground Injection and Storage
- 34 Wells-Injection/Oil/Gas/Geothermal

ENGINEERING FOR GAS TURBINES AND POWER

CODE and SUBJECT AREA

- 11 Advanced Energy Systems
- 12 Gas Turbines: Aircraft Engine
- 13 Gas Turbines: Ceramics
- 14 Gas Turbines: Coal, Biomass, and Alternative Fuels
- 15 Gas Turbines: Combustion, Fuels, and Emissions
- 16 Gas Turbines: Controls, Diagnostics, and Instrumentation
- 17 Gas Turbines: Cycle Innovations
- 18 Gas Turbines: Electric Power
- 19 Gas Turbines: Heat Transfer
- 20 Gas Turbines: Industrial & Cogeneration
- 21 Gas Turbines: Manufacturing, Materials, and Metallurgy
- 22 Gas Turbines: Marine
- 23 Gas Turbines: Microturbines and Small Turbomachinery
- 24 Gas Turbines: Oil and Gas Applications
- 25 Gas Turbines: Structures and Dynamics
- 26 Gas Turbines: Turbomachinery
- 27 Gas Turbines: Vehicular and Small Turbomachines
- 28 Internal Combustion Engines
- 29 Nuclear Power
- 30 Power Engineering

FLUIDS ENGINEEIRNG

CODE and SUBJECT AREA

- 11 Flows in Complex Systems
- 12 Fundamental Issues and Canonical Flows
- 13 Multiphase Flows
- 14 Techniques and Procedures

HEAT TRANSFER

CODE and SUBJECT AREA

- 11 Bio-Heat and Mass Transfer
- 12 Combustion and Reactive Flows
- 13 Conduction
- 14 Electronic Cooling
- 15 Evaporation, Boiling, and Condensation
- 16 Experimental Techniques
- 17 Forced Convection
- 18 Heat Exchangers
- 19 Heat Transfer Enhancement
- 20 Heat and Mass Transfer
- 21 Heat Transfer in Manufacturing
- 22 Jets, Wakes, and Impingment Cooling
- 23 Melting and Solidification
- 24 Micro/Nanoscale Heat Transfer
- 25 Natural and Mixed Convection
- 26 Porous Media
- 27 Radiative Heat Transfer
- 28 Thermal Systems
- 29 Two-Phase Flow and Heat Transfer

MECHANICAL DESIGN

CODE and SUBJECT AREA

11 Design Theory and Methodology

Conference Papers

- 2008 Proc of the ASME 2nd Multifunctional Nanocomposites & Nanomaterials:Intl Conference & Exhibition
- 2008 Proc of the ASME 2nd Multifunctional Nanocomposites & Nanomaterials:Intl Conference & Exhibition: CD-ROM
- 2008 Proceedings of the ASME Internal Combustion Engine Division Spring Technical Conference: CD-

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Periodicals

- MECHANICAL ENGINEERING
- JOURNAL OF HEAT TRANSFER
- JOURNAL OF APPLIED MECHANICS

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- 14 Design Automation
- 17 Design for Manufacturing
- 20 Design Education
- 23 Mechanisms and Robotics
- 26 Power Transmissions and Gearing
- 29 Micro and Nano Systems
- 32 Reliability and Failure Analysis

OFFSHORE MECHANICS AND ARCTIC ENGINEERING

CODE and SUBJECT AREA

- 11 Ocean Engineering
- 12 Ocean Space Utilization
- 13 Offshore and Structural Mechanics
- 14 Materials
- 15 Polar and Arctic Engineering
- 16 Safety and Reliability

PRESSURE VESSEL TECHNOLOGY

CODE SUBJECT AREA

- 11 Codes and Standards
- 12 Design and Analysis
- 13 Fluid-Structure Interaction
- 14 Materials and Fabrication
- **15 NDE**
- 16 Operations, Applications and Components
- 17 Pipeline Systems
- 18 Seismic Engineering

TRIBOLOGY

CODE and SUBJECT AREA

- 11 Applications
- 12 Biotribology
- 13 Coatings and Solid Lubricants
- 14 Contact Mechanics
- 15 Elastohydrodynamic Lubrication
- 16 Friction and Wear
- 17 Hydrodynamic Lubrication
- 18 Lubricants
- 19 Magnetic Storage
- 20 Micro-Nano Tribology
- 21 Mixed and Boundary Lubrication
- 22 Other (Seals, Manufacturing)
- 23 Tribochemistry and Tribofilm

CITING ARTICLES

The format for citing articles published in ASME Journals is only marginally changed, with the six-digit CID appearing in the place traditionally filled by a page number. An example of the correct citation format is:

Smith, A., and Jones, B., 2008, "Paper Title," ASME Journal Title, 130, 021007.

In this fictitious example, the article by Smith and Jones was published in Volume 130, Issue 2 as the seventh article in the Research Papers section.

In the full-text PDF file available online and in the printed article, the CID appears on each printed page. Appended at the end of the CID is a hyphen followed by a consecutive page number. For the sample article above, the printed pages would carry this page numbering: 023407-1, 023407-2, 023407-3, etc. The hyphen and additional digits should not be used when citing or searching for an article.

Questions and comments about citation identifiers can be sent to journals@asme.org

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