AD

Q 994



ASTM Digital Library

On-Demand Access to Every Standard, Book, Journal and Paper

www.astm.org/DIGITAL_LIBRARY

The ASTM Digital Library is a vast collection of industry-leading standards and technical engineering information, including aerospace, chemical, civil, environmental, geological, health and safety, mechanical, nuclear, petroleum, soil science and solar engineering disciplines. Globally, over 1,500 academic and research institutions use the ASTM Digital Library.

Students with a knowledge and understanding of standards have a real advantage over those who do not. Standards are the foundation of most of the industry sectors they will be joining when they begin their careers.

Standards

- 12,500+ active ASTM standards
- Approximately 45% are test methods which are supported by scientific and statistical studies.
- Available in both PDF and HTML
- 42,600+ historical standards and
- 2,400 withdrawn standards
- 9,700+ redlines shows the comparison between versions of standards

Journals

- 123,200+ pages all articles peer reviewed
 - Advances in Civil Engineering Materials (ACEM)
 - Materials Performance and Characterization (MPC)
 - Geotechnical Testing Journal (GTJ)
 - Journal of Testing and Evaluation (JTE)
 - Journal of ASTM International (JAI)
 - Journal of Cement, Concrete and Aggregates (CCA
 - Journal of Composites Technology and Research (JCTR)
 - Journal of Forensic Sciences (JOFS)
- Included in Thomson Reuters Web of Science and others

eBooks - Selected Technical Papers

- The latest engineering research from ASTM Symposia
- 29,000 papers all peer reviewed
- Published in book format
- 1,550+ books | 400,000 pages | 1931 today

eBooks - Manuals, Monographs and Data Series

- Practical, hands-on application information (manuals) or advanced and highly technical information (monographs) from highly-regarded experts
- 120+ volumes | 28,000 pages | 1965 today

Other Key Information

- No concurrent user or download restrictions
- Online usage statistics (COUNTER compliant)
- MARC records and DOI reference linking available

ASTM COMPASS®

ASTM Standards and the ASTM Digital Library are accessed through ASTM Compass. This platform enables you to access all content from one resource.

Compass tools help you work smarter. Add notes, images and color-coded highlighting to your standards and share with your work groups.

For more information Nick Ecart, Senior Director, Business Development Europe, Middle East & Africa necart@astm.org | tel +44 793 2103758