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学会性质	非营利性的标准学术团体
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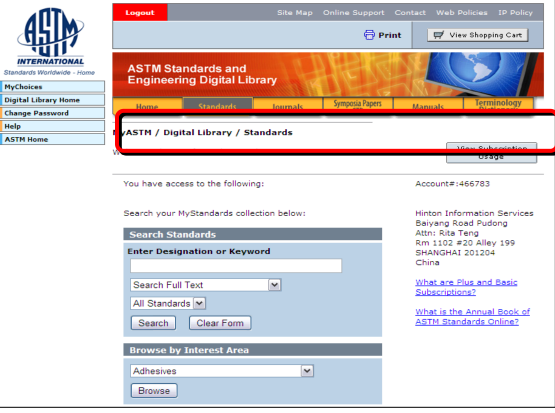
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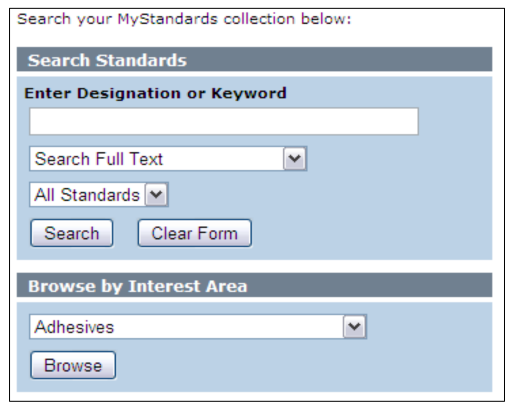
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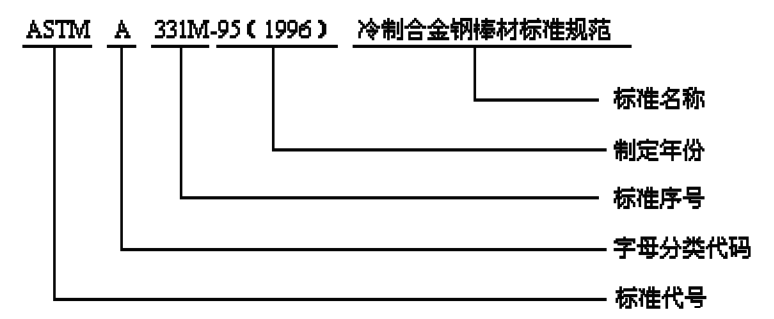


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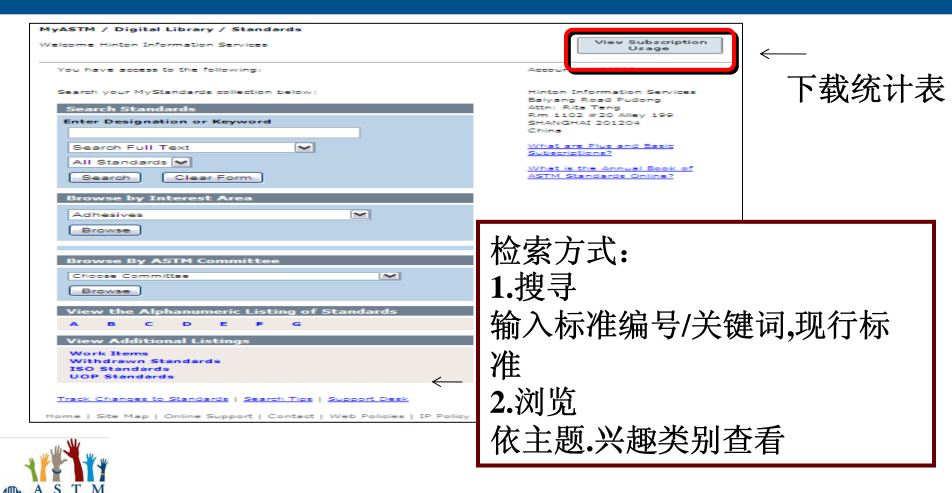








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6.6 Analytical Balance—The balance used to measure the loss in mass of the test specimen shall have a sensitivity of 0.0001 g. A150 g capacity balance is							
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This test method provides a means to measure low infiltration rates associated with fine-grained, clayey soils, and are in the range of 1 imes 10^{-7} m/s to 1×10^{-9} m/s.

This test method is particularly useful for measuring liquid flow through soil moisture barriers such as compacted clay liner or covers used at waste disposal facilities, for canal and reservoir liners, for seepage blankets, and for amended soil liners such as those used for retention











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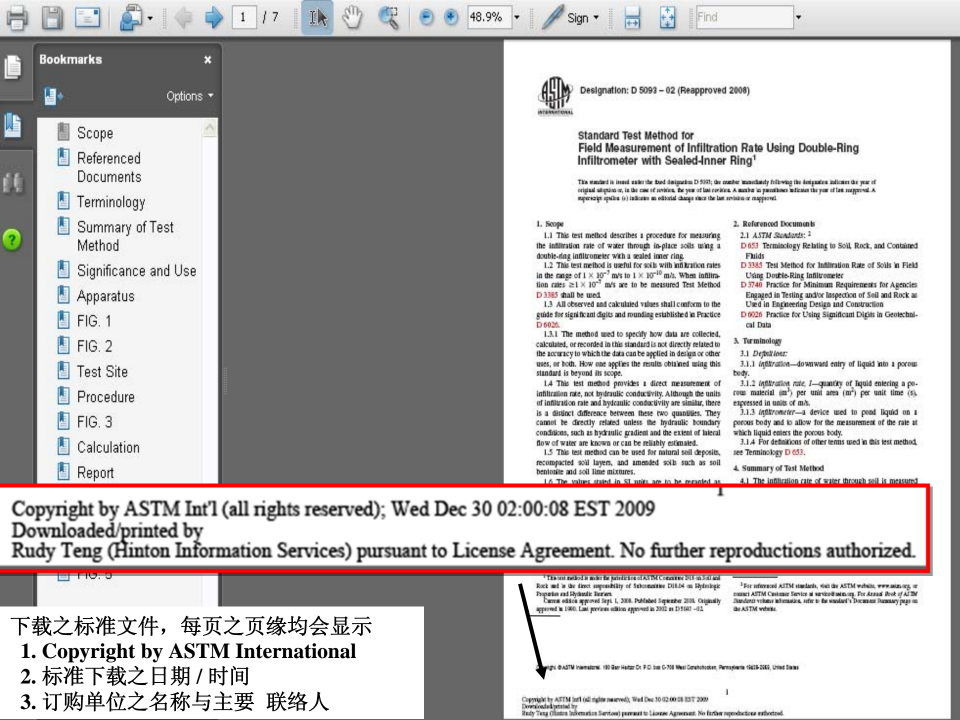
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Mathis, R. Christopher

MC2 Mathis Consulting Co., Asheville,NC

Johnson, Steve Andersen Corporation, Bayport,MN

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Abstract

Collaborative efforts over several years resulted in the ASTM E2112, "Standard Practice for the Installation of Exercity Wishes, Doors and Skylights". Individuals from the window, sealant, and air barrier industries were involved in the development of the standard. Development of the standard was driven by a desire to reduce water leakage attributed to window installation practices, particularly in residential and light commercial construction. A consensus document

Related Standards

E283-04 Standard Test
Method for Determining
Rate of Air Leakage
Through Exterior
Windows, Curtain Walls,
and Doors Under
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Differences Across the
Specimen

E330-02 Standard Test
Method for Structural
Performance of Exterior
Windows, Doors,
Skylights and Curtain
Walls by Uniform Static
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E331-00(2009)

Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference







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New Methodology for Source Characterization in Pulse Velocity Testing

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Abstract

The pulse velocity test (PVT) is an ASTM standard for the measurement of compressional wave velocities in geomaterials. The PVT is based only on the first arrival of the wave. Full-waveform analysis can be used to measure the variation in geomaterial properties with frequency but requires the dynamic characteristics of the transducers. This paper presents a new methodology for the dynamic characterization of ultrasonic transmitters based on experimental and numerical results. Different types of excitation pulses (input signals) are used, and their theoretical Fourier spectra are computed. The methodology is demonstrated using a piezoelectric accelerometer to measure the frequency response function of an ultrasonic transmitter (UT) (50 kHz)

Related Standards

D3999-91(2003)

Standard Test Methods for the Determination of the Modulus and Damping Properties of Soils Using the Cyclic Triaxial Apparatus

D4015-07 Standard Test Methods for Modulus and Damping of Soils by Resonant-Column Method

D4428/D4428M-07

Standard Test Methods for Crosshole Seismic Testing

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Geotechnical Testing Journal, Vol. 32, No. 6 Paper ID GTJ101689 Available online at: www.astm.org

Fernando Tallavó, ¹ Giovanni Cascante, ² and Mahesh D. Pandey ³

New Methodology for Source Characterization in Pulse Velocity Testing

ABSTRACT: The pulse velocity test (PVT) is an ASTM standard for the measurement of compressional wave velocities in geomaterials. The PVT is based only on the first arrival of the wave. Full-waveform analysis can be used to measure the variation in geomaterial properties with frequency but requires the dynamic characteristics of the transducers. This paper presents a new methodology for the dynamic characterization of ultrasonic transmitters based on experimental and numerical results. Different types of excitation pulses (input signals) are used, and their theoretical







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