

Published since 1959—for 49 years!—TEST is

THE magazine for testing professionals, specifically devoted to physical and mechanical testing and environmental simulation.

TEST
Engineering & Management

Feb./March 2008 issue:
Published mid-February
Editorial deadline: January 10

Annual Buyers' Guide:
Widely used print *and* online resource for physical and mechanical testing and environmental simulation equipment and services for such industries as automotive, consumer, space and aerospace. Listings free; annual updates.

+Classic testing wisdom:
Focus on sound testing practices, techniques, and advice across the wide variety of test areas TEST typically covers.

Regular testing columns:
Thought-provoking analysis of *Automotive, Accelerated, Dynamics, Reliability, Hands-On & Practical Testing* areas.

TEST
Engineering & Management

April/May 2008 issue:
Published mid-April
Editorial deadline: March 10

Calibration needs/benefits in testing:
Focus on techniques and good practices for achieving consistently calibrated test equipment, as well as on what's lost if it's done sloppily and what's gained if it's done correctly.

+IEST expo, ATM, & bonus distribution:
Advance highlights of ESTECH 2008's testing-related ATM sessions and exhibitor info for testing-related exhibitors. Plus bonus distribution from TEST's tabletop exhibit!

Regular testing columns:
Thought-provoking analysis of *Automotive, Accelerated, Dynamics, Reliability, Hands-On & Practical Testing* areas.

TEST
Engineering & Management

June/July 2008 issue:
Published mid-June
Editorial deadline: May 9

Shock & vibration testing:
Focus on state-of-the-art test techniques and information in dynamics testing—testing used and needed across virtually all areas—through technical articles and features. Editorial items may range across all aspects, with some special emphasis on shock testing in 2008. Also included: **Shock & Vibration Product Round-Up**—TEST's ever-useful and extremely reader-pleasing annual feature.

Regular testing columns:
Thought-provoking analysis of *Automotive, Accelerated, Dynamics, Reliability, Hands-On & Practical Testing* areas.

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Aug./Sept. 2008 issue:
Published mid-August
Editorial deadline: July 10

Stress screening—revisited:
Focus on the current state-of-the-art in stress screening, particularly for the benefit of the “new kids on the block,” who may not be up to speed on the subject. We'll present articles, including tutorial-style “how-to” articles, commentaries, and columns, written by the old hands at stress screening and encompassing the newest thinking and techniques in this area that has recently been little-discussed.

Regular testing columns:
Thought-provoking analysis of *Automotive, Accelerated, Dynamics, Reliability, Hands-On & Practical Testing* areas.

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Oct./Nov. 2008 issue:
Published mid-October
Editorial deadline: September 10

Vibration test facility setup details:
Focus on the down-and-dirty details of setting up a good vibration test facility installation, including factors such as equipment positioning for best use, correct controller setup, etc. We'll offer articles, commentaries, and columns written by hands-on, experienced, and knowledgeable test practitioners who have seen the “nightmare facilities,” know what to avoid, how to troubleshoot problems, how to do it right.

Regular testing columns:
Thought-provoking analysis of *Automotive, Accelerated, Dynamics, Reliability, Hands-On & Practical Testing* areas.

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Engineering & Management

Dec./Jan. 2008-'09 issue:
Published mid-December
Editorial deadline: November 10

Climatics and/or space/aerospace testing:
Focus on current techniques in either or both of these aspects of testing—climatics at its 2008 state-of-the-art—space and aerospace as we approach sending human beings to Mars. We'll assemble our usual wide-ranging array of testing-savvy authors writing technical articles, commentaries, and columns that offer sound, practical, hands-on techniques and advice, often including a dash of profound testing philosophy.

Regular testing columns:
Thought-provoking analysis of *Automotive, Accelerated, Dynamics, Reliability, Hands-On & Practical Testing* areas.

ARTICLES: We accept unsolicited manuscripts over technical bylines, 1,500 to 2,500 words, with (preferably) black-and-white line diagrams and/or photo illustrations. Must deal with mechanical testing and/or environmental simulation or related topics. Article specification sheet available.

We recommend you first call or e-mail the editor, Eve Mattingley-Hannigan, to determine suitability of your proposed manuscript **BEFORE** you invest a lot of preparation time.

E-mail: eve@testmagazine.biz
Web: www.testmagazine.biz

COVER PHOTO: We use a full-color photo five times a year (all issues except Feb./March). Must be interesting visually, preferably dramatic, deal with mechanical testing and/or environmental simulation, be relevant to a specific issue's focus.

Shoot your photo in a vertical format, please! Call or e-mail the editor in advance about photo subject and format details. Submit electronically. **Must** meet our criteria: **Call or e-mail FIRST!**

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- New Products & Literature
- Coming Events
- TEST Reports (*industry news*)
- Letters to the Editor
- Books on Display

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- Practical Reliability Testing
by Dave Gibbons & others
- General Testing Wisdom
by George Scott & others
- Accelerated Testing
by Chris Peterson & others
- Vibration Testing
by Wayne Tustin & others
- Automotive Testing
by a variety of authors

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