

Experimental Techniques Guidelines

Editorial Guidelines for Submitting a Paper to *Experimental Techniques*

Experimental Techniques (E/T) is a bi-monthly news magazine designed for the experimental-mechanics engineer or technician. E/T is devoted to relatively brief and informal "how-to-do-it" or ("how-not-to-do-it!") articles, emphasizing experimental techniques and methods, rather than theory or experimental results. This emphasis on technique clearly distinguishes E/T from the Society's two archival journals, *Experimental Mechanics* and *The International Journal of Analytical and Experimental Modal Analysis*.

Length* (Note new specifications): The length of your article should not exceed six 8 1/2 x 11-inch double-spaced typewritten pages, including all text, tables, references, etc., but excluding illustrations (limit to four illustrations).

Illustrations: Each illustration should be prepared on a separate sheet, properly identified by the figure number and author's name. Graphs, charts and line drawings should be drawn in black ink on heavy white paper. Either the original drawings or high-quality, reproducible prints are required. Photographs must be black and white glossy prints, preferably 203 x 254 mm (8 x 10 in.). Letters, numbers or captions on illustrations must be in proportion to the illustration so that they are legible if the figure is reduced or enlarged when printed.

Figure Captions: A separate list of figure captions is required.

Your manuscript will be reviewed by the E/T Editorial Committee. The review will focus on the paper's technical accuracy, clarity of presentation, and relevance to the purposes of the magazine as described above.

Please send an original and two copies of the manuscript, list of figure captions, and illustrations to:

Ibrahim Miskioglu
Michigan Technological University
ME/EM Dept. 1400 Townsend Dr.
Houghton, MI 49931

Please indicate your complete mailing address and telephone in a cover letter. In the case of multiple authors, indicate which author is to receive future correspondence regarding the submittal.

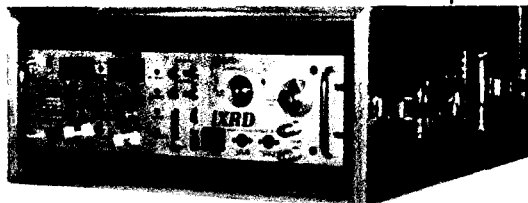
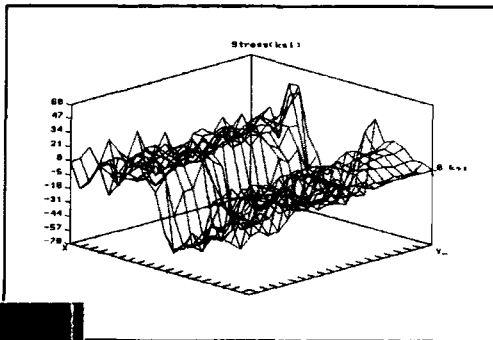
Residual Stress Analysis Systems & Service

We give you choice...

Automated Stress Mapping®

Residual stress data that's easy to use.

Identifies key areas that might otherwise be missed. Ideal for product design and process optimization.



iXRD®

Field Proven, Fast, Accurate, and at 40 Lb. *truly* Portable

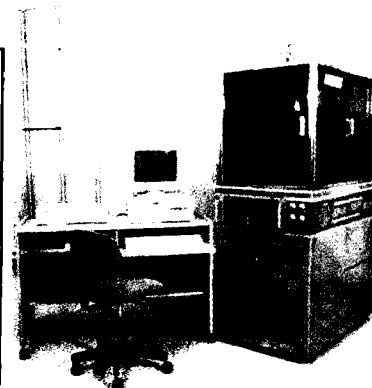
Proto Mfg.Ltd.
2175 Solar Crescent
Oldcastle ON Canada

Fax (519) 737 1692

We feature a comprehensive line of accessories, including the Proto Portable Electropolisher, as well as Custom hardware and software.

We're the innovators in XRD stress measurement

Call: 800 965 TEST (8378)



XRD 2000 Lab Unit

Turnkey solution.

Easy to use, Self-contained. Simultaneous Measurement Stress & Retained Austenite available as option.