GEAR TECHNOLOGY IS LOOKING FOR ... A FEW GOOD AUTHORS

f you have an article on a technique, process, research project, or other idea of interest to individuals who buy or cut gears, please send it to us. Share your expertise with the industry. Send your complete article or an outline to GEAR TECHNOLOGY, P. O. Box 1425, Elk Grove Village, IL, 60009, or call (708) 437-6604 for a copy of our Writers' Guidelines.







CALENDAR

JULY 12-15

University of Cincinnati Center for Industrial Heat Treating Processes workshops. Clarion International at O'Hare, Chicago, IL. Subject matter includes induction heat treating, gas carburizing, quenching, and part distortion and residual stress analysis. For more information call Dr. A. H. Soni at the Center, (513) 556-2710 or fax (513) 556-3390.

AUGUST 24-25

SME Fundamentals of Gear Design & Manufacture. Introduction to spur gears, gear finishing, broaching, inspection, and more.

AUGUST 26

SME Clinic on Heat Treating & Hardening Gears. Both clinics at Embassy Suites – Livonia, MI. For more information, contact Mike Traicoff, (313) 271-1500.

SEPTEMBER 14-16

Ohio State University course on gear noise. The course will cover causes of gear noise, noise reduction, dynamic modeling, signal analysis and problem diagnosis, housing dynamics, and housing noise radiation. For more information contact Carol J. Bird (614) 292-3204 or Dr. Donald Houser at (614) 292-5860.

SEPTEMBER 21-23

ASME 7th International Cogen Turbo Power Congress and Exposition. Bournemouth International Centre, Bournemouth, UK. For more information contact the International Gas Turbine Institute, (404) 847-0072 or fax (404) 847-0151.