TECHNICAL CALENDAR

Nov. 7-Gear Measurement Codes of Practice. The Riverside Hotel, Burton on Trent, England. Learn the codes of practice used by a number of United Kingdom companies for gear measurement. The codes cover gear measurement from drawing specification through routine inspection to machine calibration. For more information, visit the British Gear Association's website at www.bga.org.uk.

Nov. 13-16-PTC China 2001: Leading Exhibition for Power Transmission and Control, Fluid Power, Internal Combustion Engines and Gas Turbines. Shanghai New International Expo Center, Pudong, China. The trade fair features basic machinery components, including loose gears, speed reducers and other gear units. Besides mechanical power transmission, other types of exhibits are expected to include electrical power transmission, internal combustion engines and small gas turbines, and motion control technology and products. For more information, contact one of the following people. For China, Hong Kong and Taiwan, contact Judy Zhu of Hannover Fairs China Ltd.-Shanghai by telephone at (86) 21-6886-3286 or by e-mail at shanghai@hfchina.com. For Europe and the United States, contact Carsten Fricke of Deutsche Messe AG by telephone at (49) 511-89-32-113 or by e-mail at carsten.fricke@messe.de.

Nov. 15-17-JSME International Conference on Motion and Power Transmissions. ACROS Fukuoka, Fukuoka, Japan. Technical papers presented will cover a variety of gear-related topics. Conference includes forum on future of gears in the 21st century. Conference's official language is English. Papers should be written and presented in English. Sponsored by the machine design and tribology division of the Japan Society of Mechanical Engineers. For more information, contact the conference secretariat by sending e-mail messages to secretariat @MPT2001.mech.kyushu-u.ac.jp.

Nov. 20-Steels Day. Corus Engineering Steels, Rotherham, England. The seminar is meant to provide gear designers and manufacturers with the latest information on the production and properties of modern engineered steels. The seminar will cover secondary steelmaking and continuous casting, cleanness and composition control, and improved machinability. For more information, visit the British Gear Association's website at www.bga.org.uk.

Tell Us What You Think .

If you found this column of interest and/or useful, please circle 323.

If you did not care for this column, circle 324.

If you would like to respond to this or any other article in this edition of Gear Technology, please fax your response to the attention of Randy Stott, managing editor, at 847-437-6618 or send e-mail messages to people@geartechnology.com.



Let us help you with your special tools for industry needs.

GEAR CUTTING TOOLS . SHAPER CUTTERS . HOBS IN HSS AND CARBIDE MASTER GEARS • SPECIAL PURPOSE TOOLS • SPLINE GAGES • BROACHES GEAR SHAPING CUTTERS . THREAD MILLING CUTTERS . SPLINE ARBORS HELICAL GUIDES FOR GEAR SHAPING MACHINES ROLLING GEAR TESTERS . GEAR ANALYSERS . LEAD & INVOLUTE CHECKERS

If you have special needs call today!



1-631-567-1000 • Fax: 1-631-567-1355 Visit us on the Web at: www.parkerind.com or E-Mail: sales@parkerind.com

CIRCLE 152



GROUND GEARS - Ten or Ten Thousand

For small to medium quantities of spurs or helicals that have to meet close-tolerance AGMA or DIN specs, our Reishauer grinders and M&M gear analysis systems are the perfect combination.

For Long runs, we offer the unique Liebherr CBN grinding process with full SPC quality control and documentation.

So whether your needs are for ten or tens of thousands, we invite you to join the growing list of INSCO customers who rely on us for consistent quality, reasonable costs, and reliable delivery.



PHONE: 978-448-6368 FAX: 978-448-5155 WEB: inscocorp.com

412 Main Street, Groton, Massachusetts 01450

ISO 9001 Registered

CIRCLE 147