



BARIT INTERNATIONAL CORPORATION

Prompt, Personalized Service!

Custom Tools

- Hobs .8-50 DP
- Shaper Cutters
- Milling Cutters
- Shaving Cutters
- Broaches

Stock Items

- DP and MOD
- Hobs, 1DP and finer
- Shaper Cutters



3384 COMMERCIAL AVE. • NORTHBROOK, IL 60062 USA
 TEL: 847-272-8128 • FAX: 847-272-8210
 Website: www.barit.com • E-mail: people@barit.com

CIRCLE 142

TECHNICAL CALENDAR

August 24. Gear Research Institute's Annual Meeting and Symposium. IIT Research Institute, Chicago, IL. Meetings and discussions covering the research and development activities of the Drivetrain Technology Center and the Gear Research Institute. Call the Gear Research Institute at (814) 863-9749 for more information.

September 6-8. Gear Noise: Short Course. Ohio State University, Columbus, OH. Learn how to design gears to minimize noise. Noise generation and measurement will be covered as well as gear rattle, transmission dynamics and housing acoustics. Contact Prof. Don Houser, OSU Dept. of Mechanical Engineering, at (614) 292-5860.

September 6-13. The International Manufacturing Technology Show (IMTS). McCormick Place, Chicago, IL. The 2000 show features two new pavilions, an expanded manufacturing conference and exhibits by companies from all over the world. See our coverage on page 13. For additional details log onto www.imts.org or call (703) 893-2900.

September 10-13. 8th International ASME Power Transmission and Gearing Conference. Omni Inner Harbor Hotel, Baltimore, MD. Top researchers present their latest work in the fields of gearing and power transmission. Contact Neil Anderson, conference chairman, at (248) 688-2369 or log onto www.enme.umd.edu/asm2000.

September 11-15. AGMA Training School for Gear Manufacturing: Basic Course. Richard J. Daley College, Chicago, IL. Classroom and hands-on training in basic gearing, efficient machine set-up, gear inspection and gearing calculation. Call AGMA at (703) 684-0211 or visit www.agma.org.

Tell Us What You Think . . .

If you found this column of interest and/or useful, please **circle 214**.

If you did not care for this column, **circle 215**.

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 Charles Cooper, senior editor, at 847-437-6618 or send e-mail messages to Charles@geartechnology.com.



LeCOUNT EXPANDING MANDRELS

WANTED?
MORE ACCURACY
MORE EXPANSION
MORE VERSATILITY
LONGER LIFE
AND LESS COST?



THE ANSWER FOR 150 YEARS.

LeCOUNT, Inc.

12 Dewitt Dr. • PO Box 950 • White River Jct., VT 05001 U.S.A.

Tel: (800) 642-6713 or (802) 296-2200 • Fax: (802) 296-6843 E-mail: lecount@sover.net

Website: <http://www.sover.net/~lecount/> (includes product specifications)

CIRCLE 144