

**May 5-12. EMO Paris 99.** Paris-Nord Villepinte Exhibition Center, Paris, France. This year's EMO will be the biggest yet with 1,600 exhibitors from five continents highlighting the best in today's and tomorrow's technology. Contact Maison de la mécanique at +33 1 47 17 68 68 or visit the EMO Web site at [www.emo-paris.com](http://www.emo-paris.com).

**May 17-19. Fundamentals of Parallel Axis Gear Manufacturing.** Pheasant Run Resort, St. Charles, IL. Sponsored by Koepfer America, L.L.C., this seminar covers gear nomenclature, basic gear mathematics, hobbing, shaping, inspection, proper cutting tool use, and more. Contact Koepfer at (847) 931-4121 or visit their Web site at [www.koepferamerica.com](http://www.koepferamerica.com).

**May 17-20. Gleason Pfauter Hurth Basic Fundamentals.** Loves Park, IL. This program is designed for those gear making novices seeking a basic understanding of gear geometry, nomenclature, manufacturing and inspection. For more information call (815) 877-8900 or visit [www.pfauter.com](http://www.pfauter.com).

**June 7-11. AGMA Training School for Gear Manufacturing Basic Course.** Richard J. Daley College, Chicago, IL. Designed for employees with at least six months of experience in set-up or machine operation. The five-day course includes basic gearing, efficient machine setup techniques, accurate gear inspection and gearing calculation. Call AGMA at (703) 684-0211.

**June 20-24. The 1999 International Conference on Powder Metallurgy & Particulate Materials.** Vancouver Trade and Convention Center, Vancouver, B.C.. Over 320 industry experts will present the latest in powder metallurgy and particulate materials while 80 leading companies showcase cutting edge P/M equipment, powders, products and services. For more information contact APMI at (609) 452-7700.

**September 8-10. The Ohio State University Basic Gear Noise Seminar.** Ohio State University, Columbus, OH. This seminar covers gear design to minimize transmission error, the fundamentals of noise generation and measurement, transmission dynamics, acoustics, and more. For more information contact Prof. Donald R. Houser at (614) 292-5860.

**October 24-27. Gear Expo 99.** Nashville Convention Center, Nashville, TN. Sponsored by the American Gear Manufacturers Association, this is the gear industry's premiere trade show boasting 53,000 square feet of space for over 100 exhibitors representing all facets of the gear industry. Contact AGMA at (703) 684-0211 or by fax at (703) 684-0242.

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