SOME **MISSING TEETH ARE EASIER TO LOCATE**



FOERSTER testing systems can verify material properties and heat-treat conditions; detect cracks, chipped or missing teeth in the most intricate of manufactured gears.

Utilizing eddy current technology, Non-Destructive Testing (NDT) equipment designed for your production line.

Contact a **FOERSTER** representative today to design your specific customized gear testing system.

VISIT US AT BOOTH E-4051



© Copyright 2016 FOERSTER INSTRUMENTS Inc. USA

BOOTH #E-4051





GEAR MEASUREMENT... EXACTLY

Mahr's GMX series delivers maximum precision and flexibility of gear and form measurement in a single system. Our gear measurement systems are an excellent solution for both universal and specialized gear manufacturing processes and for applications in which safety is critical.



measurement white paper orders@mahr.com













MAHR FEDERAL INC. 1-800-343-2050 www.mahr.com



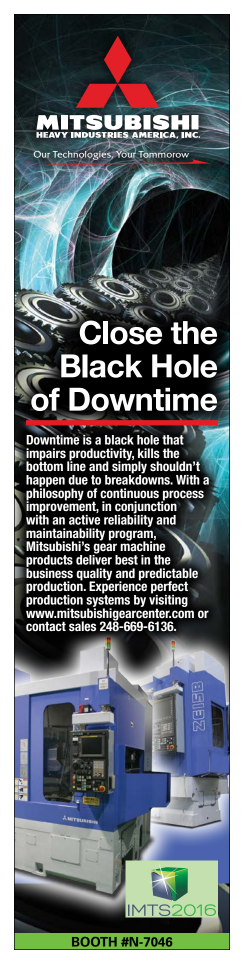
Booth #

Visit us

BOOTH #E-5614









MEET THE EDITORS Stop by Gear Technology and meet the editors Learn more about contributing to Gear Technology and Power Transmission Engineering magazines. Find out how YOU could be featured in a future issue • Tell us a story! Maybe we'll share it. CHECKING UP ON YOUR HEAT TREATER IMTS2016 - FIRST LOOK

Power Transmission Engineering

POWER TRANSMISSION ENGINEERING

puts the POWER back in your cell phone or tablet.







Visit the **FREE CHARGING STATION** outside the Motion, **Drive and Automation Pavilion** in the East Hall at IMTS. Booth #E-4001

36