



For Immediate Release
March 8, 2009

ChromaTOF[®] 4.20 Now Available

St. Joseph, Michigan—LECO introduced ChromaTOF 4.20, the latest version of its exclusive software, at Pittcon 2009. This dynamic software package integrates acquisition, processing, and reporting tools into one total data solution.

- Enhanced graphics for GCxGC users, including the option of displaying peak labels and peak markers on contour and surface plots
- An improved user interface with tabs for easy access to common functions
- Statistical compare results and Fisher Ratios that can be easily exported and analyzed by peripheral software for generating PCA plots
- Importable ready-to-use workspace templates for access to preferred user interfaces and reduced set-up times

ChromaTOF 4.20 also includes the same great functionality and time-saving features of previous software versions—including True Signal Deconvolution[®], Automated Peak Find, semi-quantitation, SCRIPTS, and EPA reporting tools.

ChromaTOF 4.20 will come standard with any new Pegasus[®] HT GCMS or 4D GCxGC-MS, TruTOF[®] HT GCMS, GCxGC, or Unique[®] HT LCMS instruments, and will also be available as an upgrade for existing ChromaTOF versions.

Media Contact

Veronica Jackson • Phone: (269) 985-5711 • email: veronica_jackson@leco.com

LECO Corporation • 3000 Lakeview Ave. • St. Joseph, MI 49085-2396 • U.S.A.
Phone: (800) 292-6141 • Fax: (269) 982-8977 • email: info@leco.com • www.leco.com