

Press release

Hanau, Germany, February 16, 2012

Third edition of Heraeus *technology report* out now

The new issue of Heraeus' technology magazine focuses on conductive polymers, infrared and UV emitters, platinum gauzes, bendable quartz glass, temperature sensors, and endoprosthetics.

Hot off the presses, the latest issue of *technology report*, the Heraeus technology magazine, provides insightful information on "brain power in blue bottles," revolutionary temperature measurement in aluminum production, the future of endoprosthetics, and how light can be transmitted around tight corners with quartz glass. The 50-page magazine offers a mix of popular and scientific topics that take readers on a journey through the innovative and varied world of products from the 160-year-old precious metals and technology company. Readers learn how Heraeus products are helping customers prove Einstein's theory of relativity, test infrared and UV emitters, and where Heraeus products are hidden in everyday life.

Technology report is aimed a broad readership and offered free of charge in English, German, and Chinese at www.heraeus.com or by e-mail at technologyreport@heraeus.com.

Heraeus, the precious metals and technology Group headquartered in Hanau, Germany, is a global, private company with 160 years of tradition. Our fields of competence include precious metals, materials and technologies; sensors; biomaterials; and medical products, as well as dental products, quartz glass, and specialty light sources. With product revenues of €4.1 billion and precious metals trading revenues of €17.9 billion, as well as more than 12,900 employees in over 120 subsidiaries worldwide, Heraeus holds a leading position in its global markets.

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