
The Conference at the Chemical Heritage Foundation June 8 and June 9 will feature presentations on low valent/multiple bonded silicon, silicon mediated organic synthesis, bandgap and nanotechnology, silicon chemistry and catalysis, and many more topics. Invited speakers include: Gary Molander of University of Pennsylvania; Kenrick Lewis of Momentive, and Mike Sailor of UC San Diego.

Preceding the Conference on June 7, tutorials at the Temple University Science Education and Research Center will cover silicon chemistry; silicon and polymer science, surface modification, nanofabrication plus additional topics.

For more information, to register, or to submit an abstract by March 31, visit www.sisymposium.com.
About Gelest

Gelest, Inc., headquartered in Morrisville, Pennsylvania, is recognized worldwide as an innovator, manufacturer and supplier of commercial and research quantities of organosilicon compounds, metal-organic compounds and silicones. Gelest serves advanced technology markets through a materials science-driven approach. The company provides focused technical development and application support for semiconductors, medical materials, pharmaceutical synthesis, diagnostics and separation science, and specialty polymeric materials: “Gelest – Enabling Your Technology.” [www.gelest.com](http://www.gelest.com)

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