



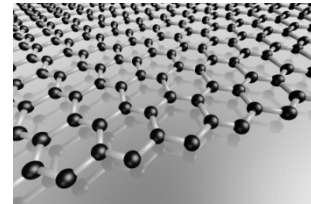
November 2011

Thermo. Dynamic.

We're back bringing you the latest in what's going on in the world of innovative thermal processing solutions for advanced materials, where Harper leads the pack.

Harper to Present on Scale Up of Emerging Materials

We'll discuss our expertise in helping customers jump from the spark of an idea to production reality in our presentation on innovative solutions for manufacturing scale up. See us at the Manufacturing Technology Forum for Nanotechnology and Electronic Materials, November 14th and 15th in Albany, NY.



[Learn More](#)

Harper Launches Technical Presentations Archive

Tap into our extensive expertise in Carbon Fiber. Harper has launched a new section on our website with access to several Technical Presentations from past industry events with valuable content on key business and technical areas in the emerging Carbon Fiber market.

[Read More](#)

Now Available - Video on Advanced Oxidation Ovens: Focus on End Seal Design

Harper's world class Oxidation Ovens for Carbon Fiber production offer efficiencies and features that put our technology heads above the rest. In this video, learn more about just one of many superior design aspects, our proprietary End Seal system.



[View Video](#)

Where Ideas Grow: Research & Piloting Facilities

We're more than just equipment - did you know that Harper's Technology Research Center offers a number of onsite thermal processing systems for your process development and optimization needs? And all with the benefit of tapping into Harper's exceptionally experienced and knowledgeable team.

[Read More](#)

For more information, visit harperintl.com or

[Contact Us](#)