## HEATWAVES

The latest in thermal processing from Harper International



### October 2014



# Higher degrees of thought.

Hot off the Press: Harper Awarded Contract by Leading Chinese Research Institute for Advanced Carbon Fiber Microline<sup>™</sup> for approximately \$5M USD Harper has finalized a contract for a research scale Carbon Fiber line for use by a leading Asian research institute. The Harper Microline's enhanced featured offer increased versatility and flexibility for the customer's adjustments and modifications during their R&D trials. Check out the news announcement here...



Learn More

#### Insights from Industry: Optimizing Commercial Scale-Up

Featured in this A to Z of Materials article, one of Harper's PhDs lends his expertise in describing the challenges and solutions to the commercial scale-up process. Read the article here...



#### New Case Study Available: Partnership for Manufacturing Excellence

This latest case study features Harper's Pulse<sup>™</sup>team's success with implementing operational reliability through exceptional service support. Today's demands for superior quality, performance, reliability and minimized downtime require a new level of timely, comprehensive aftermarket service. Read the case study here...





#### **Research and Pilot Facilities**

Looking to scale-up your thermal process? Harper offers clients a number of research and pilot facilities for thermal processing to help develop the most efficient and effective regime to meet their goal. Learn more here...



#### **Upcoming Harper Happenings**

#### Go Carbon Fibre 2014

Cologne, Germany October 8-10 Booth 6 Presenter - "Enabling Cost Effective Carbon Fiber Composites with Advanced Thermal Processing Technology"

#### MS&T 2014

Pittsburg, Pensylvannia October 12-16 Booth 602 Presenter - "Advanced Analysis of the Heating of Powders in a Pusher Furnace

#### CAMX 2014

Orlando, Florida October 13-16 Booth 2282

For more information, visit <u>harperintl.com</u> or

