Higher Degrees of Innovation

Hot off the Press: Harper Releases Performance Results of Production Scale Oxidation Oven
Harper is proud to announce initial data on its 3 meter wide production scale Oxidation Oven for Carbon Fiber manufacturing, demonstrating outstanding performance for key metrics including air velocity uniformity and temperature uniformity. Read the results here...

New On-Site Microwave Testing for New Material Process Development
As a part of the Ignite™ program, Harper is excited to offer microwave testing in the Technology Research Center. Applications include ceramic processing, powders, shaped ceramics, activated carbon, battery materials and food processing in temperatures 600°-1800°C. Learn more about the microwave testing here...
Pre-Owned Furnaces Now Available
High quality pre-owned Harper furnaces and kilns are currently for sale. These advanced systems are built for continuous processing at high temperatures for a range of advanced materials. Learn more about the furnaces available here...

Upcoming Harper Happenings This October:

**MS&T 2015**
Columbus, OH
October 4-8
Booth 818
Presenter - "Modeling of a Thermochemical Process in a Vertical Packed Bed Reactor"

**GOCarbonFibre Europe 2015**
Manchester, UK
October 26-28
Presenter - “Designing the Carbon Fiber Line for Maximum Efficiency”

**CAMX 2015**
Dallas, TX
October 26-29
Booth J94
Presenter - "Maximizing the Benefits of Low Cost Natural Gas in the Manufacturing of Carbon Fiber"

For more information, visit harperintl.com or

Contact Us