How to drive Thermal Processing Efficiency with OEM Parts Replacement Strategies

Learn about the importance of utilizing your Original Equipment Manufacturer to implement a replacement parts strategy to improve cost efficiency and long term reliability in this article in A to Z of Materials.

Read More

Hot off the Press: Asian Electronic Company Selects Harper for Two Elevator Furnace Systems

Harper has been selected by a leading Asian electronic components firm for the design of two high temperature elevator furnaces for use in their production plant. The furnaces will sinter specialty ferrite materials processed at 1700°C in an oxygen atmosphere.

Read More
New White Paper Alert: CFD Analysis for PAN-based Carbon Fiber Manufacturing
Harper's latest paper from SAMPE 2016 on "Computational Fluid Dynamics (CFD) Analysis for Off-gas Mixing and Ventilation Inside Carbonization Furnace Furing PAN-Based Carbon Fiber Manufacturing" is now available.

Take an Interactive Rotary Furnace Tour
Recent advancements in design offer more versatile and comprehensive solutions for high temperature processing of advanced materials. See how state-of-the-art Rotary Furnace designs offer the most advanced features for your production line.

Upcoming Harper Happenings

**CAMX**
September 27-29, 2016
Anaheim, California
Booth C14
Presenter - "Enabling a Step Change in Single-Line Carbon Fiber Production Capacity Through Advanced High Precision Large Scale Thermal Processing Equipment"

**MS&T 16**
October 23-27, 2016
Salt Lake City, Utah
Booth 526
CARBON FIBER
November 9-11, 2016
Scottsdale, Arizona
Presenter - “How Will Carbon Fiber Manufacturing Quadruple to Meet Market Demands?”

World leader in advanced thermal processing technologies

Get social with us!

YouTube LinkedIn Twitter