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## Material Characterization Webinars

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Micromeritics' webinars teach you how to understand analytical data better and maximize its value, to speed up timelines, to increase efficiency and to optimize performance and productivity. They cover a range of industrially vital topics providing new insights into catalyst characterization, particle sizing, gas adsorption – physisorption and chemisorption – and others. Refresh or enhance your material characterization knowledge to analyze and optimize your products and workflows and lay the foundation for innovation.

Webinar	Date	Links
Testing Powders at Elevated Temperatures	7 July 2021	<u>Register</u>
Powder Rheology Studies of Spray Dried Heavy Metal Powders in Industrial Applications	14 July 2021	Register
Best Praxis for BET Surface Area	1 September 2021	<u>Register</u>
Using Temperature Programed Analysis for Acid Site Characterization of Solid Acids	8 September 2021	<u>Register</u>
Unified Approach to Understanding the Porous Materials	15 September 2021	<u>Register</u>
Porosity and Density Characterization of Freeze-Dried Organic Products: Case Study of Instant Coffee	22 September 2021	Register
AM Feedstock Powder and Particle Characterization - A More Complete Picture	29 September 2021	<u>Register</u>
Understanding Density Measurement Techniques	6 October 2021	<u>Register</u>
Intermetallics with Isolated Metal Ensembles Define Active Site Requirements and Dictate Catalytic Selectivity during Semi- Hydrogenation	13 October 2021	<u>Register</u>
Measurement and Quantification of Caking in Powders	20 October 2021	<u>Register</u>
Direct Air Capture (DAC) of ${\rm CO_2}$ & the Important Role of Porous Materials in DAC Technology	27 October 2021	<u>Register</u>
Exploiting Multiple Gas Adsorption Isotherms for Consistent Pore Size Analysis	3 November 2021	Register
Accompanying Adsorbent Materials from Discovery to Process Evaluation, and Beyond	10 November 2021	<u>Register</u>
Sample Preparation and the Impact on Results	17 November 2021	Register
TPR of Copper Oxide Nanoparticles on Alumina - Understanding the Effects of Particle Size and Surface Chemistry	8 December 2021	<u>Register</u>