



Join us Online Course

click on the link to register



05/05/2020 Tuesday	10:00-11:00	Webinar	Combining Atomic Force Microscopy with Optical Techniques
	13:00-14:00	Online Demo	NanoDMA III for Polymers: Primer and Applications
05/06/2020 Wednesday	10:00-11:00	Webinar	Nano-Electrical Characterization using AFM - Part 1: Basics & Overview
	13:00-14:00	Webinar	Nano-Electrical Characterization Using AFM - Part 2: Advanced Modes
05/07/2020 Thursday	10:00-11:00	Webinar	Get Precise Tribology Data Through Surface Profilometry
	13:00-14:00	Online Demo	Bench-top Screening of Wet Clutch Materials with the UMT TriboLab
05/12/2020 Tuesday	10:00-11:00	Webinar	AFM in Conjunction with FluidFM: Technique and Applications
	13:00-14:00	Online Demo	TriboIQ XPM Mapping
05/13/2020 Wednesday	10:00-11:00	Webinar	Nanoscale AFM-IR Spectroscopy and Imaging Used in Material Research
	13:00-14:00	Online Demo	Online Demo: Nanoelectrochemical & Nanoelectrical Characterization in Liquids
05/14/2020 Thursday	10:00-11:00	Online Demo	Online Demo: Accurate Metrology Using Stylus Profilometry
	13:00-14:00	Online Demo	Online Demo: Nanomechanical Characterization Using AFM

Dear Participants,

This brings our online course series to an end. After embarking on this endeavor in March as so many of our work and research schedules became impacted by the COVID-19 outbreak, we are now hoping to transition from online training sessions to individual online exchanges. Send us an email or give us a call with any questions or requests.

Thank you for your time and contributions these past two months. We appreciate you and hope that we will have an opportunity to meet soon.

Bruker's North American Applications Team

productinfo@bruker.com

+1 800 873-9750