

FOR IMMEDIATE RELEASE

Contact: V Technical Textiles, Inc. Phone: (315)-597-1674 Email: info@vtechtextiles.com Web: www.vtechtextiles.com

VTT's Steve Frierson will Present Virtually at EMC LIVE Automotive on June 8, 2021

Automotive Testing Utilizing a Portable Vibrating Intrinsic Reverberation Chamber (VIRC)



NEWARK, NEW YORK, March 31 -V Technical Textiles, Inc.'s Steve Frierson will present virtually at the EMC LIVE Automotive Event on June 8, 2021. Steve will be presenting on Automotive Testing utilizing V Technical Textiles, Inc.'s revolutionary <u>Portable Vibrating Intrinsic Reverberation Chamber</u> (VIRC) There is nothing more fundamental to EMC than determining if your component will be compatible with other components. The VIRC Testing Enclosure will facilitate testing to determine if your component is emitting RF to the point that it may make the other components in the device "distracted" and not able to work as well while your component is present.

Another important series of tests help to tell if your component will be able to work well with other components involves determining whether your component is "susceptible" to the RF noise that will be present in its working environment, rendering it incapable of doing the task that it is meant to do in the device. This susceptibility must be "mitigated" by the use of proper shielding of your component so that it is not affected by the RF noise emitted by its coworkers and works at its expected standards.

Come see VTT's Steve Frierson show you how our Portable Vibrating Intrinsic Reverberation Chamber is a very efficient and thorough way of performing pre-compliance testing of your components in your facility prior to Final Compliance EMC testing! Mark your calendar, FREE registration starts on May 11, 2021 for EMC LIVE Automotive!!