

Download Tribology In Electrical Environments

Engineers in Argonne's Tribology Laboratory conduct research on advanced tribological systems (surface engineered materials, lubricants, fuels, and fuel/lubricant additives) for use in aggressive environments (for example, where two surfaces are rubbing together). ESMATS 2019 18th European Space Mechanisms and Tribology Symposium Munich, Germany – Hosted by OHB and ESA 18th-20th September 2019 ABOUT ESMATS With a truly desktop form factor and full configurability, the UniTest 750 is the most versatile and scalable testing platform on the market. Its unique open frame architecture allows users to adapt the tester to meet any number of growing research needs. Research interests. Professor Robert Wood has research interests that span the application of lubrication, wear and friction science to current and next generation critical machine components such as bearings, transmissions, turbines, pumps and oil and gas drills., Tribology In Electrical Environments.

Other Files :

[Tribology In Electrical Environments,](#)