Special Issue

Aerospace Tribology

Message from the Guest Editors

This Special Issue aims to share the advances in tribological behaviors under typical extreme situations, high-performance aerospace tribological components, advanced tribometers for studying aerospace components, and other novel aspects in the field of Aerospace Tribology. It covers typical tribological components in aerospace equipment, materials, coatings, surface engineering, and tribological devices. Both experimental and theoretical investigations are highly welcome.

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Message from the Editor-in-Chief

Friction, wear, and lubrication are tribological phenomena that govern the behavior of interacting surfaces in a wide range of machine components. Understanding the physical and chemical nature of these phenomena is critical to achieving long component lifetime and economical operation. Research in the field of tribology is highly interdisciplinary, and encompasses the fields of physics, chemistry, engineering, and mathematical modeling. Lubricants invites contributions on new advances in all areas of tribology for publication as peer-reviewed research articles, reviews of current research, letters, and communications. We are committed to providing timely reviews of all articles submitted. Please consider sharing your work with the scientific community through publication in Lubricants.

Editor-in-Chief

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