

0.9
CURRENT CITESCORE



Total authors



Total published articles



Average time from submission to acceptance



Average time from acceptance to publication



Total submitted articles



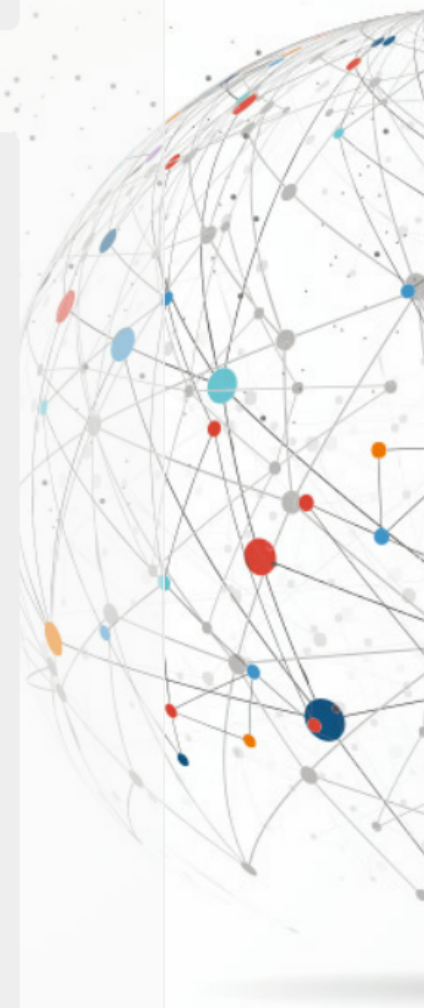
Total accepted articles

Most Viewed Articles

Article	Views
Prediction and Analysis of Engine Friction Power of a Diesel Engine influenced by Engine Speed, Load and Lubricant Viscosity	1,449
A Simplified Friction Model of Polymers Sliding on Smooth Surfaces	1,054
Effect of strain hardening on elastic-plastic contact of a deformable sphere against a rigid flat under full stick contact condition	808
Frictional Effects on Gear Tooth Contact Analysis	731
Comparative study on tribological behavior of Ti-6Al-4V and Ti-6Al-7Nb alloys, for total hip prosthesis	519
Friction experiments for dynamical coefficient measurement	421
Dry sliding wear behaviour of titanium (Grade-5) alloy by using Response Surface Methodology	407
Dynamic characterization of rubber O-rings: squeeze and size effects	389
Processing and wear behaviour of 3D printed PLA reinforced with biogenic carbon	379
Correlation between Wear Resistance and Lifetime of Electrical Contacts	332

Most Viewed Special Issue Articles

Article	Views
The Head-Disk Interface Roadmap to an Areal Density of 4 Tb/in ²	322
Characterization of tool wear in high-speed milling of hardened powder metallurgical steels	216
Wear behavior and its correlation with mechanical properties of TiB ₂ reinforced Aluminium-based composites	176
A characterization method for Al recovery from dross based on compression at elevated temperatures	165
Development of New PM Iron-Based Materials for Self-Lubricating Bearings	113
Parametric investigations at the head disk interface of thermal fly-height control sliders in contact	97
Tribology of the Head-Disk Interface	81
Friction induced wear of rapid prototyping generated materials: A Review	59
Dependence of Pin Surface Roughness for Friction Forces of Ultra-thin Perfluoropolyether Lubricant Film on Magnetic Disks by Pin-on-Disk Test	57
Flying Instability due to Organic Compounds in Hard Disk Drive	29



Key Indexes

☆ Scopus

[View all abstracting and indexing databases for this journal](#)