

VOLUME 51

Phone: (785) 289-2056 Fax: (785) 843-6153 Email: tst.ks@kwglobal.com tiresciencetechnology.org

TIRE SCIENCE AND TECHNOLOGY

Tire Science and Technology is a peer-reviewed, scholarly journal that addresses the development and application of experimental, analytical, and computational science. It is published quarterly by the Tire Society, Inc., an Ohio not-for-profit corporation. Their objective is "to increase and disseminate knowledge of the science and technology of tires". Topics of interest to journal readers include, but are not limited to: adhesion, aerospace, aging, agriculture, automotive, composite materials, constitutive modeling, contact mechanics, cord mechanics, curing, design theories, durability, elastomers, finite element analysis, force and moment behavior, groove wander, heat build up, hydroplaning, impact, manufacturing, mechanics, military, noise, pavement, performance evaluation, racing, rolling resistance, snow and ice, soil, standing waves, stiffness, strength, traction, vehicle dynamics, vibration, wear. Tire Science and Technology is the world's leading technical journal dedicated to tires. The Editor publishes original contributions that address the development and application of experimental, analytical, or computational science in which the tire figures prominently. Review papers may also be published. The journal aims to assure its readers authoritative, critically reviewed articles and the authors accessibility of their work in the permanent literature.

Print ISSN: 0090-8657 **eISSN:** 2160-2492

Peer Reviewed: Yes Subscription Term: Anytime Start

Frequency: 4 issues per term

Back Issue Availability: Contact business office.

Back Issue Price: \$50.00

Subject(s): Chemistry, Physics

Abstracted and/or Indexed in: CAS: Chemical Abstracts Service (ACS); CCR Database (Thomson Reuters), Chemical Abstracts Service/SciFinder (ACS); Chemistry Server Reaction Center (Thomson Reuters), COMPENDEX (Elsevier); Current Contents: Engineering, Computing & Technology (Thomson Reuters); Current Contents: Physical, Chemical & Earth Sciences (Thomson Reuters); INSPEC (IET); Journal Citation Reports/Science Edition (Thomson Reuters); Polymer Library (iSmithers RAPRA); Reaction Citation Index (Thomson Reuters); Science Citation Index (Thomson Reuters); Science Citation Reuters); SCOPUS (Elsevier); Web of Science (Thomson Reuters)

Institutional Subscription	USA	Canada	Mexico	Other Countries	Subscription Agency Discount
Print/Online	\$870.00	\$870.00	\$870.00	\$870.00	None