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



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
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
Wear Transition of Self-Lubricating Composites Used in Dry Oscillating Applications

Author: F E Kennedy

Page No: 269-281

Abstract: Dry sliding materials are frequently wed in mechanical components featuring oscillatory motion. The wear of those materials is influenced by many mechanical and geometric parameters, but one geometric parameter that has proven to be of particular importance in oscillating pin-on-disk contacts is the mutual overlap coefficient (MOC). The MOC is the ratio of the area of contact of the pin to the area of the wear track on the counterface.



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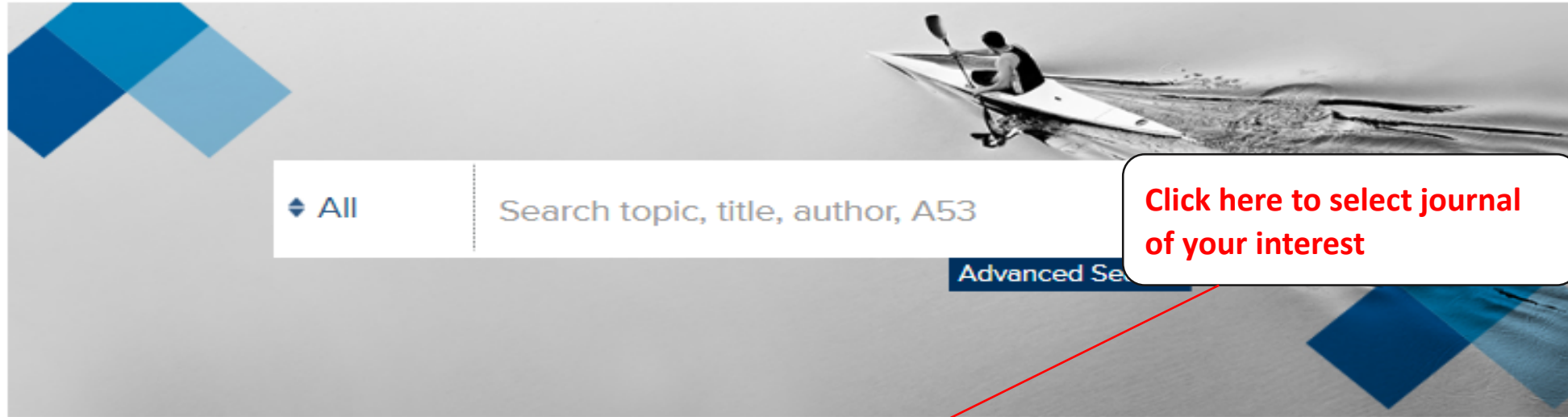
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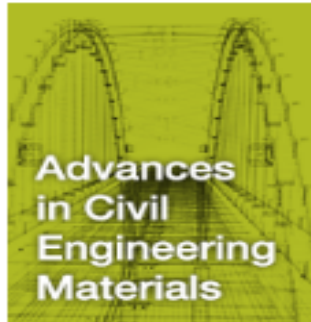
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Quantification of Uncertainty in the Master Curves of Viscoelastic Properties of Asphalt Concrete

Journal Paper

Aswathy Rema, Aravind Krishna Swamy

January 2018 Volume 7, Issue 2 ACEM20170049

The prediction of asphalt concrete (AC) behavior using a continuum damage mechanics approach requires viscoelastic properties like creep compliance (CC) and relaxation modulus (RM) values. Because of practical limitations, dynamic modulus (DM) and phase angle (PA) measurements are used to construct CC and RM master curves. Numerous approximate interconversion techniques have been used for this ... More

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