

Elastomere Friction

[DOWNLOAD HERE](#)

Modelling of Dry and Wet Friction of Silica Filled Elastomers on Self-Affine Road Surfaces.-
Micromechanics of Internal Friction of Filler Reinforced Elastomers.- Multi-Scale Approach for Frictional
Contact of Elastomers on Rough Rigid Surfaces.- Thermal Effects and Dissipation in a Model of Rubber
Phenomenology.- Finite Element Techniques for Rolling Rubber Wheels.- Simulation and Experimental
Investigations of the Dynamic Interaction between Tyre Tread Block and Road.- Micro Texture
Characterization and Prognosis of the Maximum Traction between Grosch Wheel and Asphalt Surfaces
under Wet Conditions. EAN/ISBN : 9783642106576 Publisher(s): Springer, Berlin Format: ePub/PDF
Author(s): Besdo, Dieter - Heimann, Bodo - Klppel, Manfred - Krger, Matthias - Wriggers, Peter -
Nackenhorst, Udo

[DOWNLOAD HERE](#)

Similar manuals:

[Elastomere Friction](#)