

Physisorbed molecules: How their friction and spreading properties impact lubricity

Thursday, 15 September 2011 11:50 (0:40)

Content

Summary

Primary author(s) : JACQUELINE KRIM (Department of Physics, North Carolina State University, USA)

Presenter(s) : JACQUELINE KRIM (Department of Physics, North Carolina State University, USA)

Session Classification : Physisorbed molecules: How their friction and spreading properties impact lubricity