

# **Analysis of Human Balance in Various Force Environments**

**Avijit Bakshi**

**Departments of Physics and Neuroscience  
Ashton Graybiel Spatial Orientation Laboratory, Brandeis University**

I will present the dynamics and nature of motor learning in context of various balance paradigms - like static quiet stance, dynamic voluntary sway, automatic responses during falling and stepping, etc - when exposed to new force environments. I will also present different modeling approaches and highlight the role of asymmetry of body and legs in order to address the mechanism of balance in these paradigms.