Contribution ID: 44 Type: not specified

Snow-monsoon teleconnections: testing competing mechanisms using idealized snow forcing in a GCM

Wednesday, 19 November 2008 15:20 (0:20)

Content

Summary

Primary author(s): A. TURNER (National Centre for Atomospheric Science, Walker Inst., Univ. Reading, U.K.)

Presenter(s): A. TURNER (National Centre for Atomospheric Science, Walker Inst., Univ. Reading, U.K.)

 $\textbf{Session Classification:} \quad \text{Snow-monsoon teleconnections: testing competing mechanisms using idealized snow forcing in a GCM}$