

**Hanover Forest Science Seminar Series**  
**Michigan State University - Department of Forestry**  
**Fall 2009**

**Natural Resources 225\***

**Tuesdays at 4:10 (coffee and cookies at 4:00)\***

(\*except as otherwise noted)



DATE (HOST)	SPEAKER	TITLE
6 October	Dave MacFarlane Michigan State Univ.	Quantifying tree and forest bark structure: potential indicators of habitat quality and tree age
13 October	Richard Kobe Michigan State Univ.	Processes governing forest community dynamics
20 October	Andy Finley Michigan State Univ.	Advances in hierarchical modeling of large spatial-temporal environmental datasets
27 October (Finley)	Tony D'Amato Univ. of Minnesota	The effects of silviculture on carbon and complexity: evaluating trade-offs and opportunities
3 November (Kobe)	Warren Heilman USDA Forest Service	Development of an atmospheric turbulence-based index for predicting the occurrence of erratic wildfire behavior
10 November (Kobe)	Andrew Burton Michigan Tech	Belowground responses to climate
17 November	Sophan Chhin Michigan State Univ.	Climatic sensitivity in closed-canopy and open-canopy forests
24 November	Thanksgiving week	
1 December		No seminar
9 December Wednesday 3:30 (Rothstein)	Melany Fisk Miami Univ. of OH	Nutrient co-limitation in hardwood forests (** joint with EEBB, seminar in PLB 247)