

Fall 2005 Environment-Related Seminars

Date	Speaker	Title/Subject	Location	Time
September 26	Patrick Inglett University of Florida, Dept. of Soil & Water Sciences	Coupled Biogeochemical Cycles in Aquatic Systems: Insights from the Florida Everglades	AGRY 2-425	3:30 PM
	Dev Niyogi	Representing Vegetation/ Transpiration Feedback in Land Surface Models	CIVIL 2113	3:30 PM
September 28	Zhengyu Liu University of Wisconsin Atmospheric & Oceanic Sciences Center for Climatic Research, Director (Candidate for PCCRC Director)	Towards an Understanding of Pacific Decadal Climate Variability	KRAN 661	9:30 AM
October 3	David Easterling National Climate Center (Candidate for PCCRC Director)	Observed Climate Variability and Change: Evidence and Issues Related to Uncertainty	KRAN 661	9:30 AM
	En-Ching Hsu (Purdue, CIVIL, Ph.D. student)	Applications of the Hilbert-Hwang Technique for Hydrologic time series	CIVIL 2113	3:30 PM
October 6	James R. Maughan, Ph.D. General Manager, Controls and Power Electronics GE Energy	Energy Technologies That Will Drive The Coming Environmental Revolution	Hudelson Rm, Herrick Laboratories	3:00 PM
October 17	Marisol Sepulveda Purdue faculty, FNR	Systems Biology Modeling of Fathead Minnow Response to Endocrine Disruptors	AGRY 2-425	3:30 PM
	Jason Weiss (Purdue, CIVIL)	Water and transport in concrete	CIVIL 2113	3:30 PM
October 24	Yong Yuan (Ph. D. student, Purdue, CIVIL)	PIV and PLIF studies	CIVIL 2113	3:30 PM
October 25	Huimin Zhao	Biomolecular Engineering for Fun and Profit	FRNY G140	3:30 PM
October 27	Natalie Mahowald	Atmospheric Transport of Biogeochemically Important Species Such as Desert Dust	CIVL 1252	3:30 PM
October 31	Wen-Yih Sun (Purdue, EAS)	Purdue Regional Climate Model and Application	CIVIL 2113	3:30 PM

Seminar Listing Continued on Next Page

(Cont'd) Date	Speaker	Title/Subject	Location	Time
November 7	Chuck Condon (Master's student, Purdue CIVIL)	Sediment transport and deposition in rills	CIVIL 2113	3:30 PM
November 14	Larry Weber (U. Iowa, Civil Eng. and IIHR)	The need for science-based adaptive management for large-river restoration	CIVIL 2113	3:30 PM
November 21	Wen-Wen Tung (Purdue, EAS)	Diurnal to multi-day convective activities in the Bay of Bengal during the Indian Summer Monsoon	CIVIL 2113	3:30 PM