

Program for the Hamilton Symposium

8:30 - 9AM	Welcome	William Metcalf
9:00 - 10:00AM	TBA	Francis Everitt
10:00 - 10:30AM	Reminiscences about Bill and the birth of experimental gravity research at LSU	Bruce Pipes
10:30 - 10:50 AM	Coffee Break	
10:50 - 11:20AM	Search for gravitational waves with resonant detectors	Guido Pizzella
11:20 - 11:50 AM	Stalking the Wild Neutrino ...a morality tale of Persistence	Bob Svoboda
11:50 AM - 12:20 PM	LSND and Mini-BooNE	Richard Imlay
12:20 - 1:30 PM	Lunch	
1:30 - 2 PM	Cryogenics in space and the Cosmic Background Explorer (COBE)	Rainer Weiss
2 - 2:30 PM	The Hamiltonian Influence on LSU Astronomy	Joel Tohline
2:30 - 3 PM	The unexpected impact of the work of Bill Hamilton and other experimentalists in mathematical relativity	Jorge Pullin
3 - 3:20 PM	Coffee Break	
3:20 - 3:50 PM	TBA	David Blair
3:50 - 4:30	It's good to be cool	Warren Johnson
7 PM	Social at Juban's Creole Restaurant	
7:30 PM	Dinner	

The entire program (including lunch, but not dinner) will be held in Pleasant Hall.

