## **The Foundational Impact of Recursion Theory**

University of Connecticut at Storrs May 22, 2016

## Schedule of talks

The conference was held in room LH 302 of Laurel Hall on the University of Connecticut campus. Laurel Hall is in section E4 of the campus map.

9:15-9:30	Welcome and Introductory Remarks
9:30-10:00	Paul Shafer
	"A tour of the mass problems" (abstract)
10:10-10:35	Coffee Break
10:40-11:30	Richard Shore
	"The Muchnik degrees of nonempty $\Pi^0_1$ classes are dense" (abstract)
11:40-12:10	Ludovic Patey
	"The weakness of Ramsey's theorem under omniscient reductions" (abstract)
12:15-1:45	Lunch
1:45-2:35	Carl Jockusch
	"Effectiveness and strength of Hindman's theorem for bounded sums" (abstract)
2:45-3:35	Ted Slaman
	"Recursion Theory and Diophantine Approximation" (abstract)
3:45-4:10	Coffee Break
4:10-4:40	Antonio Montalbán
	"Many-one degrees with names like John or Paul" (abstract)
4:50-5:20	Stephen Flood
	"The Logic of Graph Decompositions" (abstract)
5:30-6:00	François Dorais
	"Set-theoretic interpretations below $ATR_0$ " (abstract)
6:30	Conference dinner at Chang's Garden (more information)