MAA Intermountain Section Meeting University of Utah Mathematics Department March 23-24, 2007

Friday March 23

·		Location
12:00-3:30	Registration	LCB Second Floor
1:00-3:00	Contributed paper sessions	LCB 121, 215 and 219
1:00-3:00	Book displays	LCB 225
3:20-3:25	Welcome	JWB 335
3:25-4:15	Jim Keener, University of Utah:	JWB 335
	How Cells Make Measurements	
4:30-5:20	Roger Baker, Brigham Young University:	JWB 335
	Riemann and the Idea of a Zeta Function	
5:30-6:30	Social hour*	
6:45-9:00	Banquet	Crimson View Bistro
	Presentation by Hugo Rossi, University of Utah:	
	The Disappearance of Boundaries in Mathematics	

Saturday March 24

8:00-10:00	Registration and refreshments	LCB Second Floor
8:00-12:00	Book displays	LCB 225
8:30- 9:20	Peter Trapa, University of Utah:	JWB 335
	Organizing a High School Math Circle	
9:40-11:40	Minicourse: Dan Schaal, South Dakota State:	LCB 121
	Undergraduate Research in Mathematics,	
	Getting it Started and Keeping it Going	
	Contributed paper sessions	LCB 215 and 219
11:40-12:30	Break for lunch	
	Business meeting	LCB Loft (Fourth Floor)
12:30-1:20	Graeme Milton, University of Utah:	JWB 335
	Cloaking: New Phenomena in Electromagnetism	
	and Elasticity	
1:30-3:30	Integration bee for undergraduate competitors	LCB 219

*Social Hour: Will be held at Carolyn Connell's home, located at 1815 East 900 South