

The 25th Annual Rose-Hulman Conference on Undergraduate Mathematics (Tentative) Detailed Daily Schedule

Schedule of Events for Friday, April 11, 2008

12:00 p.m. – 1:30 p.m.: Lunch in the Main Dining Room in the Hulman Memorial Union

1:30 p.m. – 1:40 p.m.: Welcome, GM Room, B-111, Moench Hall
Dr. Art Western, Vice President for Academic Affairs and Dean of Faculty

1:40 p.m. – 2:40 p.m.: Invited Speaker Presentation, GM Room, B-111, Moench Hall
Quaternions, Octonions, and Beyond
Dan Isaksen, Wayne State University

2:45 p.m. – 3:15 p.m.: Coffee, Soda, and Snack Break, Room G-220, Crapo Hall

Contributed Student Papers

	Room G-219, Crapo Hall	Room G-221, Crapo Hall
3:30 – 3:50 p.m.		
4:00 – 4:20 p.m.		

4:20 p.m. – 4:40 p.m.: Coffee, Soda, and Snack Break, Room G-220, Crapo Hall

Contributed Student Papers

	Room G-219, Crapo Hall	Room G-221, Crapo Hall
4:40 – 5:00 p.m.		

5:30 – 6:45 p.m.: Dinner in the Faculty Dining Room in the Hulman Memorial Union

7:00 – 8:00 p.m.: Invited Speaker Presentation, Room E-104, Moench Hall
Industrial Mathematics
John F. Hamilton, Jr., Kodak Research Labs

8:30 – ?: Student and Faculty Parties – see your packets for more information

*** Registration from 10 – 2 in Hadley Hall.**

Schedule of Events for Saturday, April 12, 2007

8:00 – 8:55 a.m.: Donuts, coffee, and other snacks in Crapo-Moench Commons Area

* Book gifts for **student speakers** on display (submit list of preferences).

9:00 – 10:00 a.m.: Invited Speaker Presentation, GM Room, B-111, Moench Hall

Digital Imaging and Mathematics

John F. Hamilton, Jr., Kodak Research Labs

Contributed Student Papers

	Room G-219, Crapo Hall	Room G-221, Crapo Hall
10:10-10:30 a.m.		
10:40-11:00 a.m.		

11:00 – 11:20 a.m.: Coffee, Soda, and Snack Break, Room G-220

Contributed Student Papers

	Room G-219, Crapo Hall	Room G-221, Crapo Hall
11:20-11:40 a.m.		
11:50-12:10 p.m.		

12:15 – 1:30 p.m.: Lunch & Book Gifts in The Worx in the Hulman Memorial Union

We gratefully acknowledge support for this year's conference from funding through the MAA and the NSF grant DMS-536991.