



$$\left(\beta mc^2 + \sum_{k=1}^3 \alpha_k p_k c \right) \psi(\mathbf{x}, t) = i\hbar \frac{\partial \psi}{\partial t}(\mathbf{x}, t)$$

Saturday, October 18, 2008 Timetable

8:15-9:00	Coffee, Tea, Registration <i>Location:</i> SPL Foyer	
9:00-9:35	Welcome and Organization <i>Location:</i> Large Lecture Room (SPL 59)	
9:45-10:20	Time Slot #1 (<i>see schedule for locations</i>)	
10:25-11:00	Time Slot #2 (<i>see schedule for locations</i>)	
11:05-11:40	Time Slot #3 (<i>see schedule for locations</i>)	
11:45-12:20	Time Slot #4A Fermi Quiz(SPL-57) and Lunch	
12:25-1:00	Time Slot #4B Lunch and Fermi Quiz(SPL-57)	
1:05 – 1:40	Time Slot #5 (<i>see schedule for locations</i>)	
1:45 – 2:20	Time Slot #6 (<i>see schedule for locations</i>)	
2:30 – 3:15	<i>Physics-Demonstration Lecture</i>	<i>Large Lecture Room (SPL - 59)</i>
	Nuclear Accelerator Lab Tour	Location: WNSL
3:15-4:00	Awards Ceremony	Location: Large Lecture Room (SPL - 59)

Notes:

- The “events” are scheduled to be 35 minutes long, .with 5 minutes allowed for moving to the next event.
- In order to reduce confusion and long lines, half of the students will be scheduled to eat lunch during TimeSlot #4A, and half during TimeSlot #4B. Lunch will be held in the 3rd floor lounge of SPL.
- During the 02:30 to 03:15 time slot, the teachers and students have the choice of attending the demonstration lecture or taking a tour of the nuclear accelerator laboratory.