

Schedule:

Friday		
3:00-4:30pm	Registration and Coffee	YNG 100
4:30-6:00pm	Paul Hacking: Vector bundles associated to degenerations of surfaces	YNG 100
Saturday		
8:00-9:00	Breakfast	BPB Lobby
9:00-10:00	Davesh Maulik: Relative Behrend Functions	BPB 131
10:00-10:30	Coffee break	BPB Lobby
10:30-11:00	Stefan Kebekus: Pretalk	BPB 131
11:00-12:00	Stefan Kebekus: Extension properties of differential forms on singular spaces, and applications to moduli	BPB 131
12:00-2:00	Lunch and poster session	BPB Lobby
2:00-2:30	Rob Lazarsfeld: Pretalk	BPB 131
2:30-3:30	Rob Lazarsfeld: Positivity of cycles on abelian varieties	BPB 131
3:30-4:00	Coffee Break	BPB Lobby
4:00-5:00	Bill Fulton: Communicating Mathematics	BPB 131
5:10-6:10	Allen Knutson: Frobenius splittings and degeneration	BPB 131
7:00-	Conference Dinner	Rome Ballroom
Sunday		
8:00-9:00	Breakfast	BPB Lobby
9:00-10:00	Yu-jong Tzeng: Universal Formulas for Counting Nodal Curves on Surfaces	BPB 131
10:00-10:30	Coffee Break	
10:30-11:00	János Kollár: Pretalk	BPB 131
11:00-12:00	János Kollár: A local version of the Kawamata-Viehweg vanishing theorem	BPB 131
12:00-1:15	Lunch	BPB Lobby
1:15-2:00	Open Problem Session (chaired by Dan Abramovich)	BPB 131
2:00-3:00	Jan Denef: Geometric proof of Ax-Kochen's theorem on p-adic forms	BPB 131

Pretalks: The pretalks, by Stefan Kebekus, Rob Lazarsfeld and János Kollár, will be exclusively for graduate students. *No senior participants will be allowed to attend the pretalks.*

Ice Cream: The UConn Dairy bar is just north of the Young building. It has delicious ice cream made with milk from UConn cows and corn syrup.

Lodging: Your stay at the Nathan Hale Inn does not include breakfast; instead there will be a simple catered breakfast Saturday and Sunday morning in the Lobby next to the lecture halls. (Guests staying at the Best Western have breakfast included, but are also welcome to join the common breakfast, as well as all other participants.)

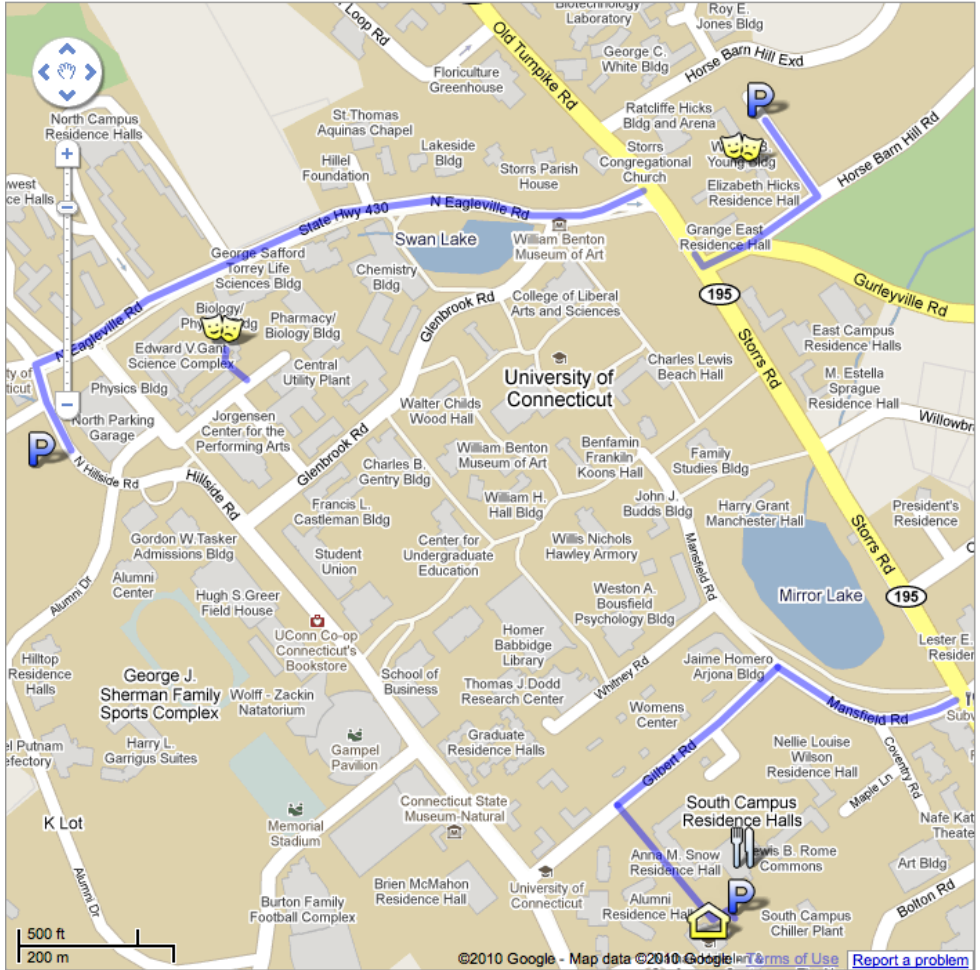
Location:

On Friday, registration and the first talk will take place in the Young Building, room YNG 100. All other talks, coffee breaks, breakfast, and the poster session will take place in the Biology Physics building (BPB, formerly BSP). Dinner will be in the Rome ballroom, in the Rome building, across from Nathan Hale Inn. Please have a look at the map on the back.








Parking: For Friday, Parking Lot 4 is directly next to the Young Building. The Nathan Hale Inn has free parking for all participants staying there. For Saturday/Sunday, the F/S lot offers free parking and is a very short walk away from BPB - to find it, follow signs to the "North Parking Garage", then park in the area right opposite the parking garage.

Travel reimbursement: We will distribute travel reimbursements form at the conference. In case you have all your receipts, you can turn it in right away. Permanent residents will need a copy of their green card. Foreign nationals will need a copy of their passport (picture page), of their VISA, and of their current I-94. You can give your reimbursement materials to Kyung-Yong Lee.

Notes Friday lectures will be in Young building. Park behind the building. Saturday and Sunday in Biology/Physics building.



AGNES map

-  [Friday Parking](#)
-  [Young Building Room 100](#)
-  [BPB Lecture Hall, Room 130](#)
-  [Saturday/Sunday parking](#)
-  [Parking for Nathan Hale](#)
-  [Nathan Hale](#)
-  [Dinner](#)