

CELEBRATION OF PETER ANDREWS CAREER

Thursday, April 5, 2012

All talks in Wean 8220

Scientific talks

10:30 – 11:15	Abstracting Sequent Calculus Proofs To Get Canonical Proof Structures	Dale Miller
11:15 – 12:00	Q(uantifier) E(quality) D(escriptions)	Rick Statman
12:00 – 12:15	Break	
12:15 – 1:00	Utilizing Higher-Order Automated Theorem Provers as Universal Logic Engines	Chris Benzmüller
1:00 – 2:30	Lunch Break	
2:30 – 3:00	TBA	Peter Andrews
3:00 – 3:45	A Logic Engineered for Practical Use: Requirements and Design	Bill Farmer
3:45 – 4:00	Break	
4:00 – 4:45	Church and Curry: Combining Intrinsic and Extrinsic Typing	Frank Pfenning
4:45	Conclusion	