

2006 CIAR Quantum Materials Program Summer School at McGill University May 7th-10th

	Sun 7th	Mon May 8th	Tues May 9th	Wed May 10th
9:00		Guillaume Gervais (1) Fractional Quantum Hall Effect	John Berlinsky (2) Quantum Magnetism and Spin Liquids	Patrick Fournier (2) Electron Doped Cuprates
9:45		Alexandre Blais (1) Superconducting Qubits	Guillaume Gervais (2) Fractional Quantum Hall Effect	Stephen Julian (2) Quantum Criticality
10:30		Coffee Break		
10:50		André-Marie Tremblay (1) Cuprates and Hubbard Model	Contributed Talks (1): Peyman Sahebsara Laura Filion Jean-Sebastien Bernier	Joseph Thywissen Cold Atoms
11:35		John Berlinsky (1) Quantum Magnetism and Spin Liquids		
12:20		Lunch Break		
13:30		Alexandre Blais (2) Superconducting Qubits	Stephen Julian (1) Quantum Criticality	Contributed Talks (2): Fei Lin Jesko Sirker Andriy Nevidomskyy
14:15		André-Marie Tremblay (2) Cuprates and Hubbard Model	Patrick Fournier (1) Electron Doped Cuprates	
15:00		Poster Session	Walk up Mont-Royal	Coffee Break
15:20	Checkin at McGill residences			Bill Buyers Neutron Scattering
16:50		Closing remarks		
	Welcome BBQ at 18:30	McKibbon's Irish Pub 20:30 onward	Free evening	End of school dinner at Thompson House: Drinks at 17:30 Dinner at 18:15

* Lectures take place in the Trottier Building, room 0100

** Lunches take place in the Boardroom of the Physics Department, Rutherford Building