Tuesday, May 8, 2007

Fermions and flavor - 112 (4:30 PM - 6:30 PM)

time [id] title	presenter
4:30 F[9] The role of finite groups as family symmetries for quarks and leptons	Prof. CHEN, Mu-Chun
4:50 F[1][0] A model independent survey of lepton number violation via effective operators	Mr JENKINS, James
5:10 F[1] A new mechanism for neutrino mass generation and associated Higgs signals	Mr GABRIEL, Steven
5:30 F[1]2] A chiral fourth generation	Dr TAIT, Tim
5:50 F[113] Lepton masses and mixing without Yukawa hierarchies	Dr PONCE, Wiliam
6:10 F[1]4] Phenomenology of the singlet extended standard model	Mr MCCASKEY, Mathew