CSTEC Working Groups  
January 2010 - August 2010

**Transport (merged into other Thin Films, TE, and Absorption after summer 2010)**
- February 1: Discussion about format of meetings
- February 22: PC Ku presented his research
- June 11: Sung Joo Kim presenting
- July 30: Discussion of Ortmann 2009 PRB paper on charge transport

**Theory (merged into other working groups)**
- February 19: Discussion on format of meetings

**Thin Films**
- February 9: Discussion of format of meetings
- March 2: Steve Forrest presented on Organic PV,
- March 25: Steve Yalisove presented on Ultrafast methods
- June 29: Sung Joo Kim (Pan group) presented
- July 27: Simon Huang (Goldman group) presented

**Absorption**
- January 26: Discussion about format of meetings
- February 23: Jennifer Ogilvie - Spectroscopy of the photosynthetic units”
- March 30: Eitan Geva presented
- April 11: Jennifer Ogilvie -“Time-Resolved Studies of Energy and Charge Transfer”
- July 1: Discussion about upcoming workshop

**Thermoelectrics**
- January 27: Discussion of format of meetings
- February 17: Kevin Pipe presented on TE Thin Films
- March 10: Pramod Reddy presented on Metal-Molecular-Junctions
- March 31: Ctirad Uher presented on Skutterdites
- June 1: Discussion about fostering collaborations

**Chemical Synthesis (renamed Organic/Hybrid PV in 2011)**
- January 17: Discussion of format of meetings
- February 16: Rick Laine presented “3-D Conjugation” in Silsesquioxanes”
- March 16: Jonas Loche (McNeil group) presented “Mastery of Microstructure: Controlled Synthesis of Thiophene Copolymers”
- April 13: Jinsang Kim presented on flexible solar cells
- May 20: Short updates from Laine and Green groups
- June 15: JaeHwan (Laine group) presented update on SQ’s