8:30 a.m.   Dave Lawrence – CLM update and discussion
9:00 a.m.   Peter Franks – Stomatal conductance models in CLM
9:15 a.m.   Abby Swann – Seasonal cycle of evapotranspiration over the Amazon Basin in observations and models
9:30 a.m.   Polly Buotte – Incorporating new forest PFTs and drought mortality mechanisms into CLM4.5
9:45 a.m.   Marysa Lague – What about the land matters most to the atmosphere? Isolating surface property effects on atmospheric responses using an idealized land model
10:00 a.m.  Break
10:30 a.m.  Yaqiong Lu – Identify problems in CLM crop model at a spring wheat FACE site
10:45 a.m.  Beth Drewniak – Climate driven planting date in the ACME Land Model
11:00 a.m.  Chris Lu – Process-based diagnosis of plant biomass response to warming in permafrost ecosystems using an isolated CLM vegetation matrix representation model
11:15 a.m.  Zhenghui Xie – Simulation of soil frost and thaw fronts dynamics using a land surface model
11:30 a.m.  Heidrun Matthes – Uncertainties in coupled regional Arctic climate simulations associated with the used land surface model
11:45 a.m.  Daniele Peano – The CMCC contribution to EU CRESCENDO project: Preliminary analysis based on CLM4.5 results
12:00 p.m.  Adjourn