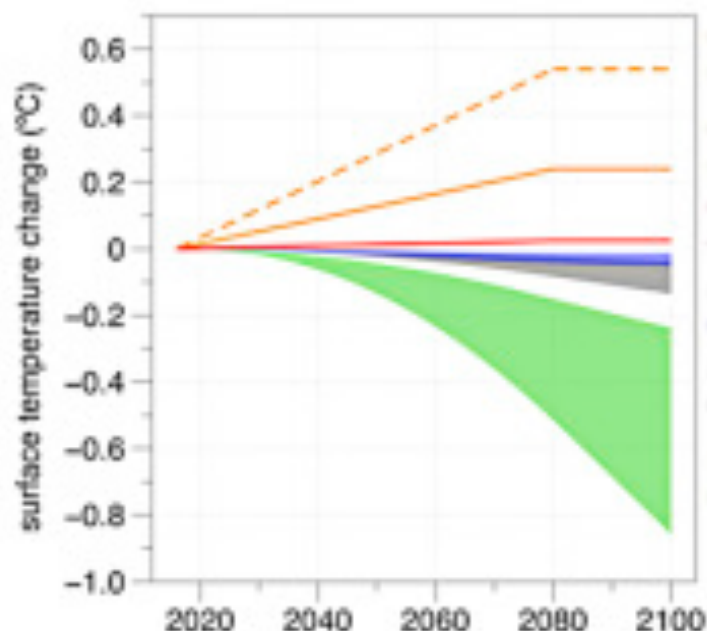
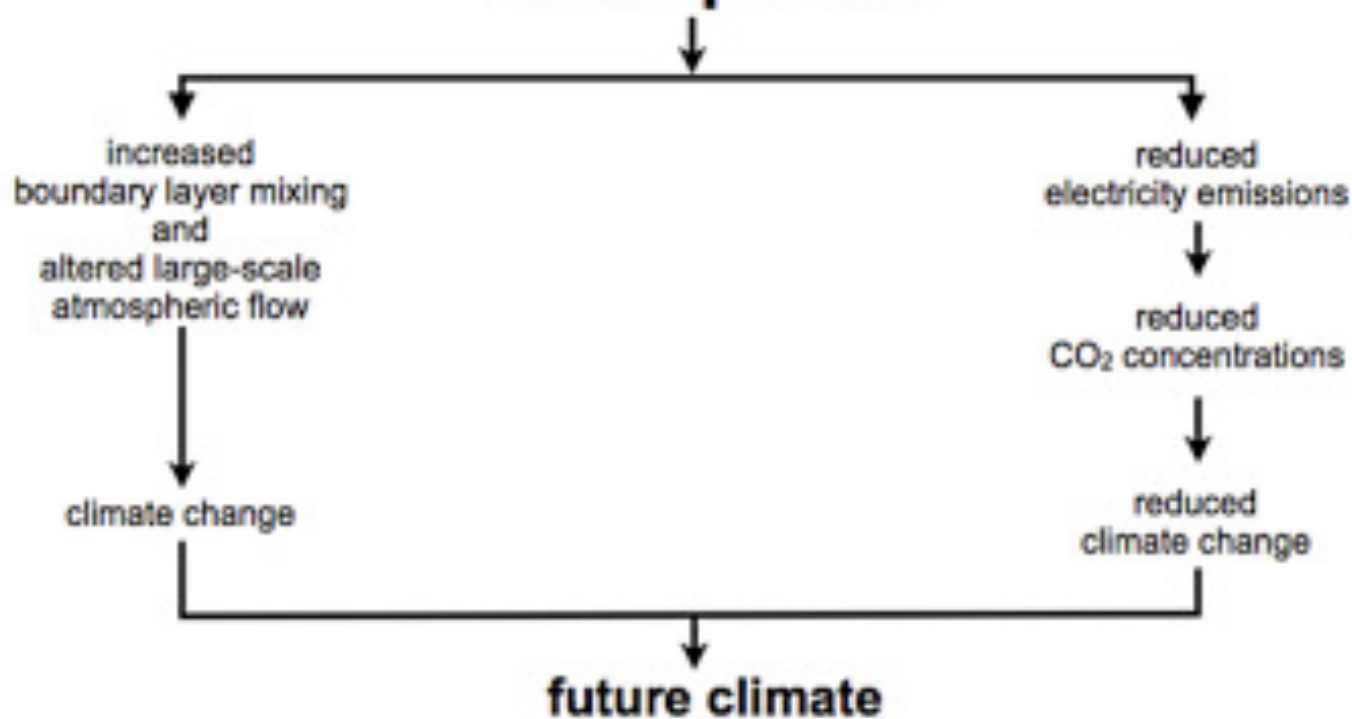


wind power



warming over wind farm region from generating 0.5 TW_e with wind power

warming over Continental US from generating 0.5 TW_e with wind power

warming over Continental US from generating 0.5 TW_e with solar PV

avoided warming over Continental US from generating 0.5 TW_e from renewables while reducing US emissions

avoided warming over Continental US if global emissions reduced to zero by 2080