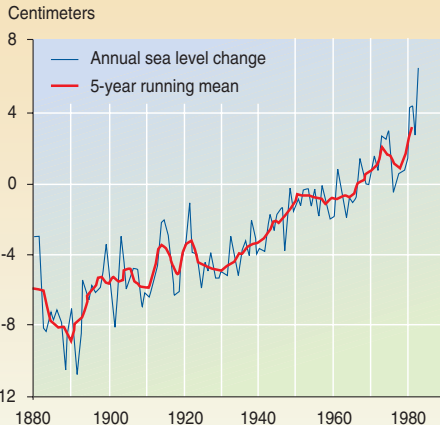
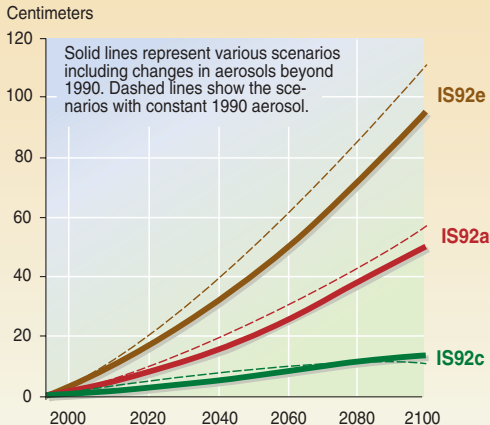


Sea level rise due to global warming

Sea level rise over the last century



Sea level rise scenarios for 2100



- IS92e:** scenario assuming that world population grows to 11.3 billions by 2100, economic growth continues at 3.0-3.5 % per annum, and CO₂ emissions level stays the same as 1992: plentiful fossil fuel.
- IS92a:** scenario assuming that world population grows to 11.3 billions by 2100, economic growth continues at 2.3-2.9 % per annum, and no active steps are taken to reduce CO₂ emissions
- IS92c:** scenario assuming that world population grows to 6.4 billions by 2100, economic growth continues at 1.2-2.0 % per annum, and no active steps are taken to reduce CO₂ emissions: severe constraints in fossil fuel supply