

**Anny Cazenave.** Senior scientist at the 'Laboratoire d'Etudes en Géophysique et Océanographie Spatiale', 'Centre National d'Etudes Spatiales', Toulouse, France. Director for Earth sciences at the International Space Science Institute, Bern, Switzerland. Research interests: space research applied to Earth sciences and climate (gravity field, Earth rotation, precise positioning, temporal changes in gravity, sea level variations at regional and global scales -observations and climatic causes-, land hydrology and water cycle). 200 publications in international journals. P.I. of several space missions in geodesy and oceanography. Lead author of the IPCC (Intergovernmental Panel on Climate Change) Working Group I (AR4 and AR5). Member of several national and international scientific committees. Fellow of the AGU and AAAS. Member of the French Academy of sciences. Foreign member of the National Academy of Sciences (USA), Indian Academy of Sciences and Royal Academy of Belgium.