



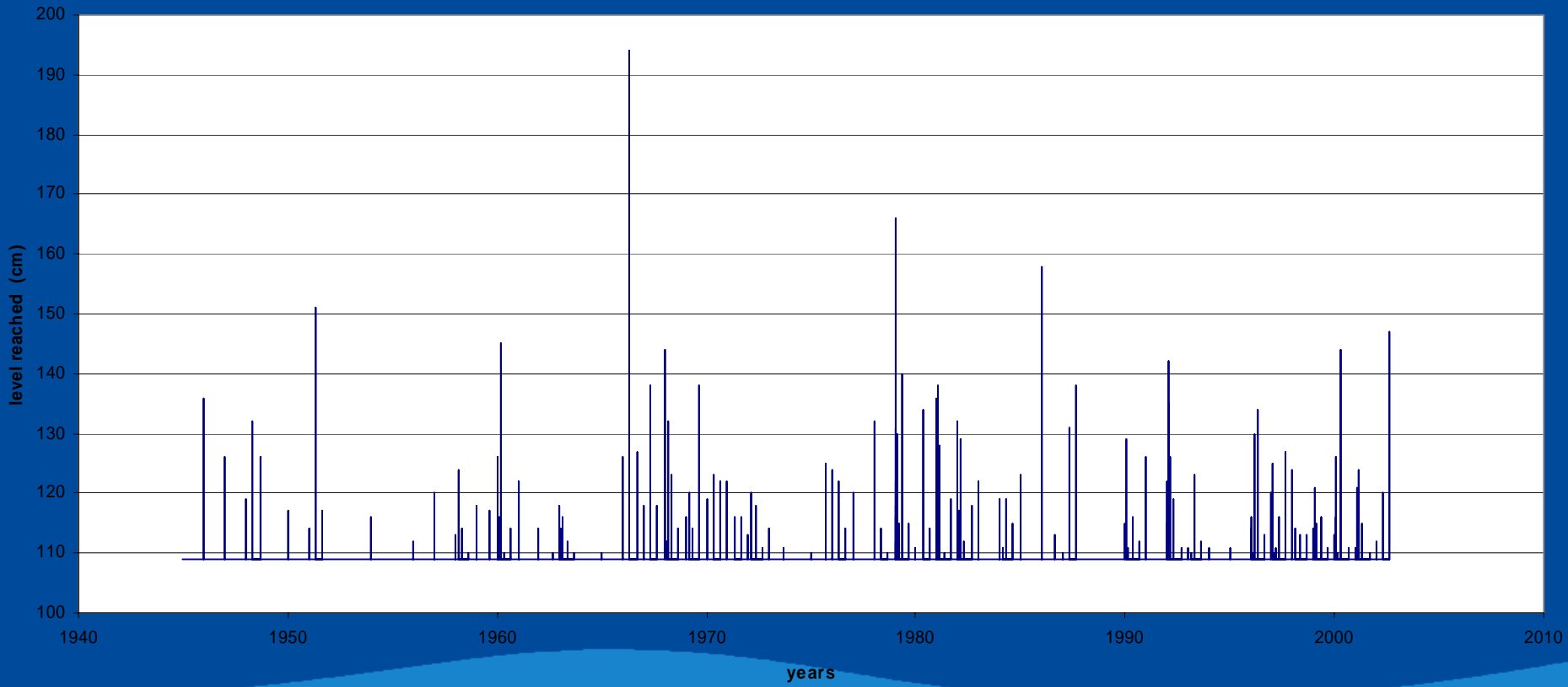
**Programma di Ricerca 2000-2004 Seconda Riunione
Annuale**

31 Marzo - 2 Aprile 2003 Isola di S. Servolo Venezia

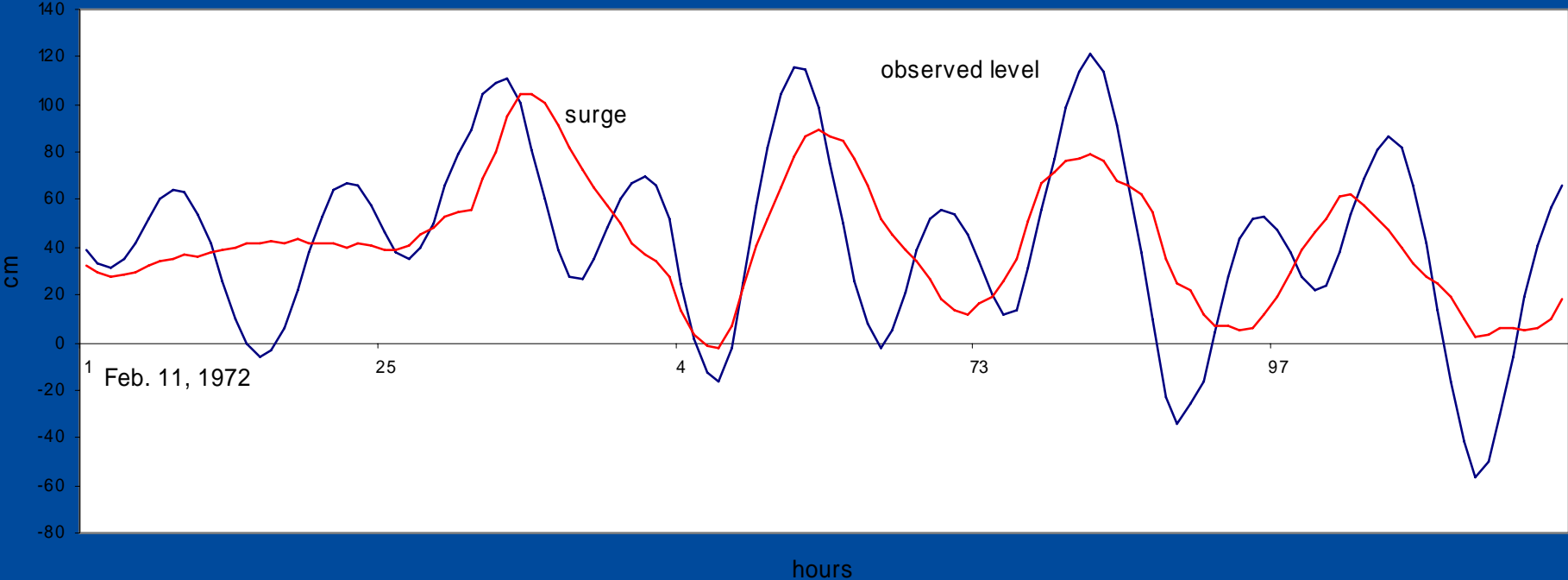
Analisi delle tendenze climatiche

Prof. Tomasin

Floods in Venice

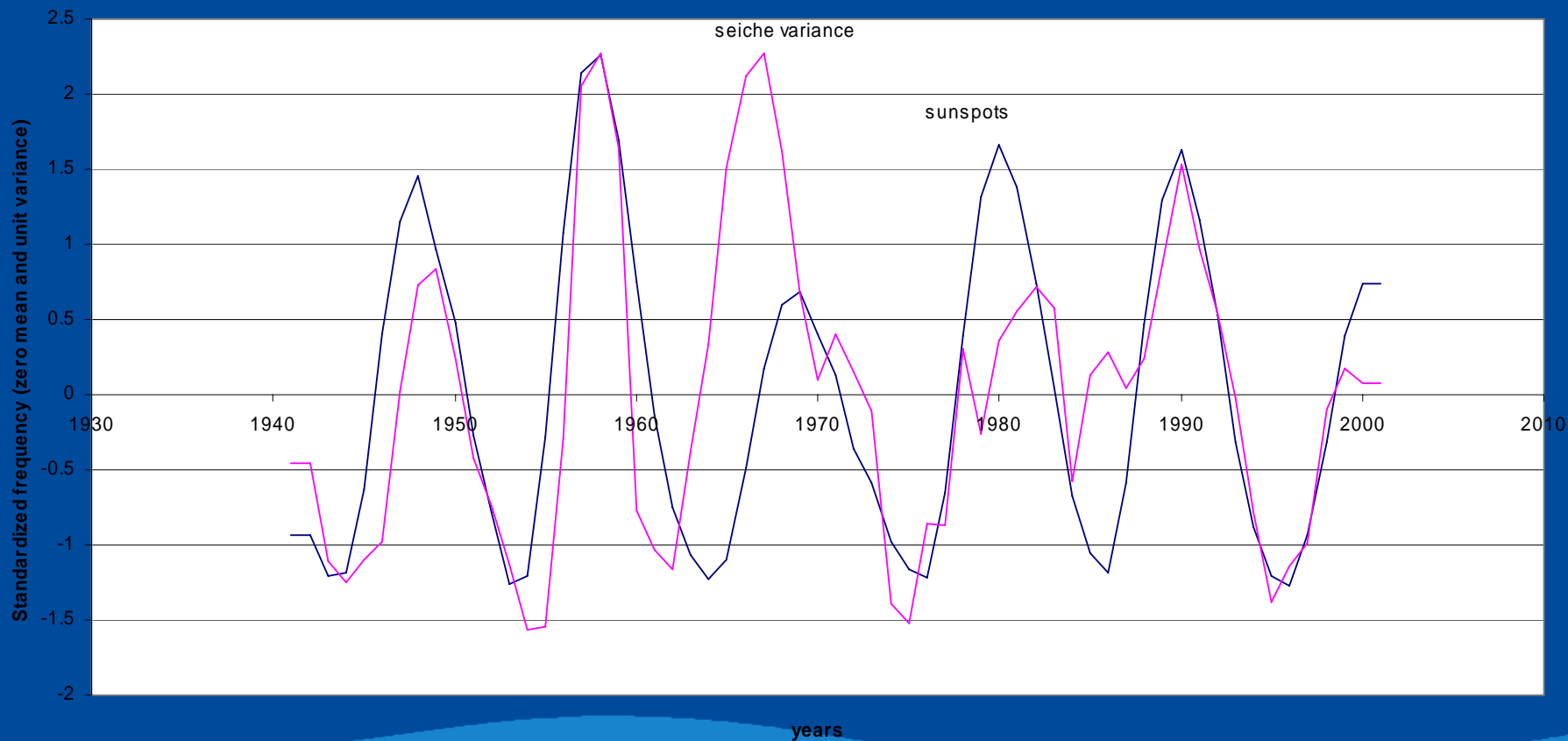


Showing the importance of the "seiches" after a surge:
observed levels are higher in the following days

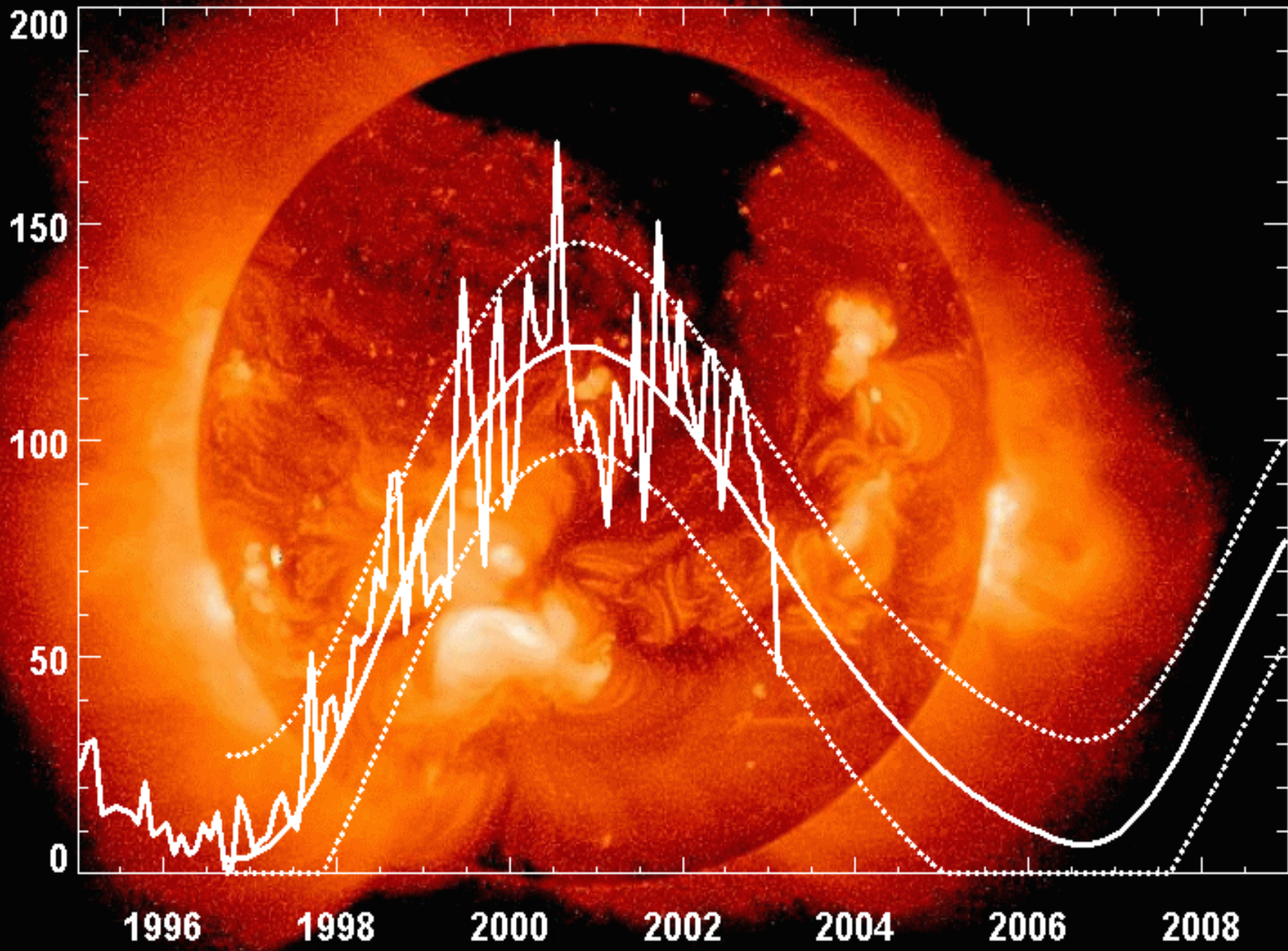


Yearly mean Wolf's sunspot number and yearly main seiche variance in Venice
val. less than 20 cm

(excl. abs.



Cycle 23 Sunspot Number Prediction (March 2003)



"Seiches" (free oscillations of the sea) of about six-hour period, Oct.12-13, 1997.

