

Greenland Temperature Change Chart for Eleven Thousand Years Based on the Meetings Period of Uranus and Neptune Years Before Present (1950 AD)
 The period of change in warm period is marked on the top of the graph, and the period of change in cold period is marked on the bottom of the graph.

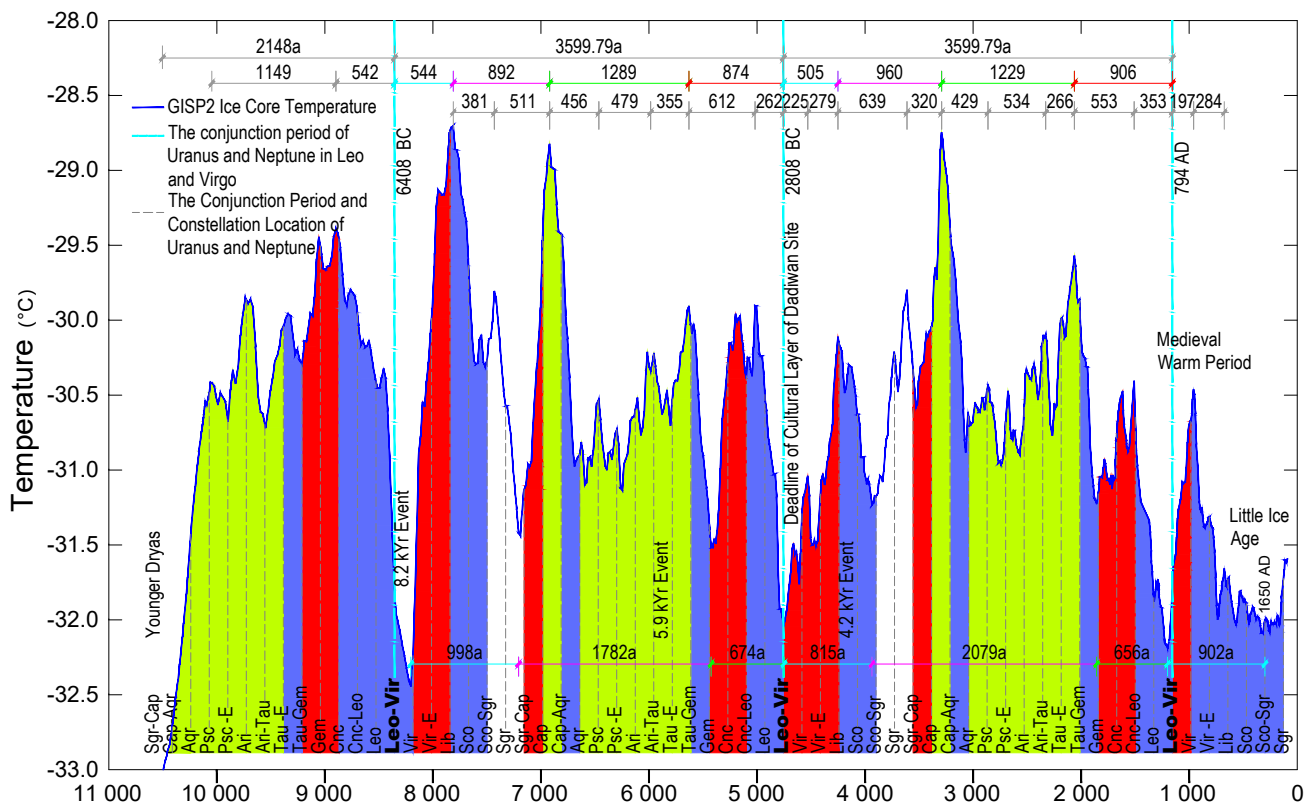


Fig.4 A 171-year cycle of ice core reconstruction temperatures in Greenland (GISP2)