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The sun controls the climate

The climate system depends on an extremely complex set of physical processes taking place in the ocean-land-atmosphere system, which in turn is in uenced by various, mainly the quasi-bicentennial variation of the total solar irradiance (TSI). Only variation of TSI to 0.5% leads to small increments of the planetary temperature and is the initial triggering mechanism of subsequent multiple feedback e ects. e feedback e ects leading to signi cant changes in the Bond albedo, content of greenhouse gases in the atmosphere and width of the window its transparency. e climatic in uence of subsequent feedback e ects depends on the duration of the period cooling (warming) and its in uence can increase the direct in uence of the quasi-bicentennial variation of TSI up to three times. Since ~1990, the Sun has been in the declining phase of the quasi-bicentennia variation TSI. Decrease in the portion of TSI absorbed by the Earth since 1990 has remained uncompensated by the Earth longwave radiation at the previous high level due to oceans' thermal inertia. e Earth has and will continue to have, negative average annual energy budget and a negative thermal condition. e quasi-centennial epoch of the new Little lce Age started a er the maximum phase of solar cycle 24. e start of Solar Grand Minimum is anticipated in 2043±11. Beginning of a phase of a deep cooling of the new 19th Little lce Age for the last 7,500 years is anticipated in 2060±11. e gradual weakening of the Gulf Stream, which is driven by the heat accumulated by oceans water in the tropics due to of cyclic variations of the TSI, lead (r)-10 prf cevarpi-24 (wa)18 (b)00 yling oe poditoun. e quasi-cenb3 (a)-5ennia

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