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This process, called marine ice cliff instability, could lead to catastrophic retreat of sections of West Antarctica on decadal-to-century time scales ... critical thickness gradient (figs. S2 and S3) ...

Transition to marine ice cliff instability controlled by ice thickness gradients and velocity

The Summer School for 1908 will open on Wednesday, July, and close on Wednesday, August 12. The courses given in the School are intended primarily for teachers or for those preparing to teach, but ...

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SUMMER SCHOOL COURSES

S1 and S2). These emissions, however, disperse throughout the planet ' s atmosphere and manifest their warming effects worldwide, although warming is especially amplified above 60 ° N in the polar arctic ...

The geographic disparity of historical greenhouse emissions and projected climate change

For more than half a century, the origin of interstellar grains—nanoparticles ... this is in agreement with the low natural abundance of isotopes of silicon and sulfur (table S2). An inspection of the ...

Nonadiabatic reaction dynamics to silicon monosulfide (SiS): A key molecular building block to sulfur-rich interstellar grains

2 Center for Network Science and Math Department, Central European University ... see section S1.1 and figs. S1 and S2] and (ii) the combination of 24,630 Google Scholar career profiles with Web of ...

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