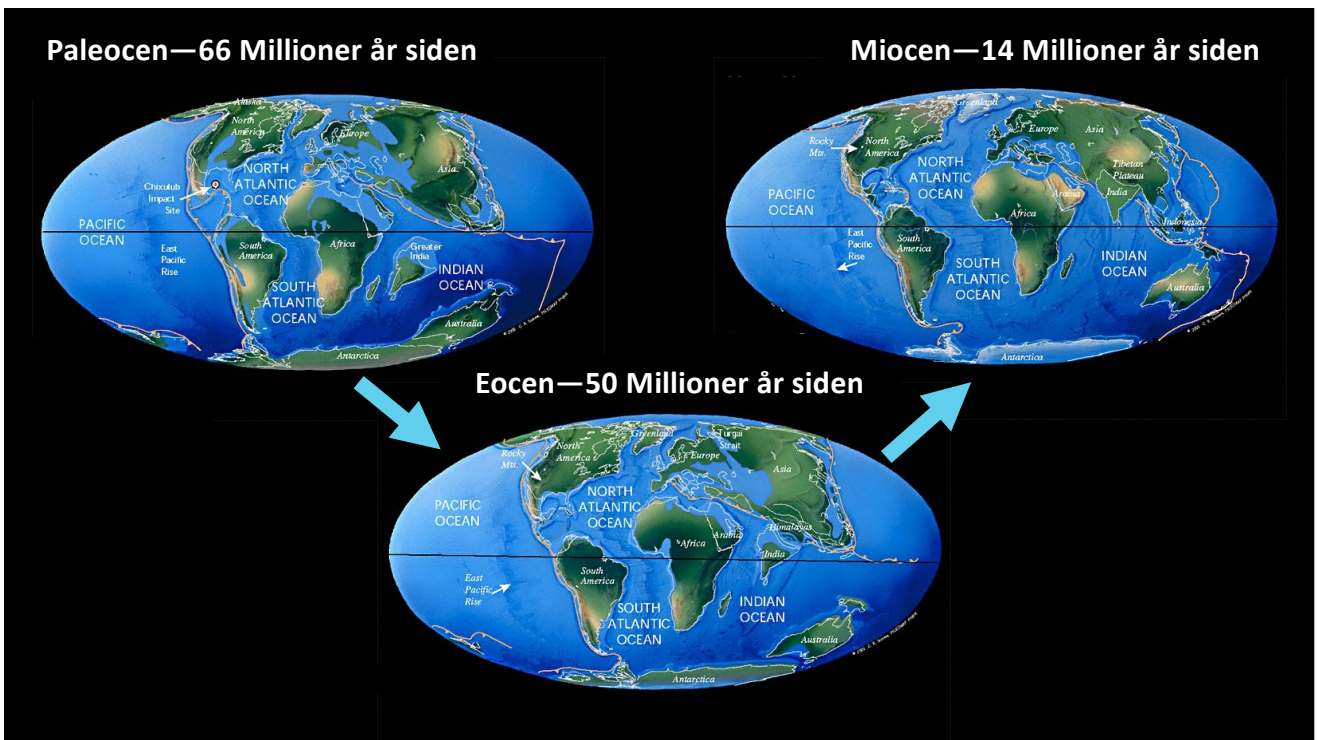
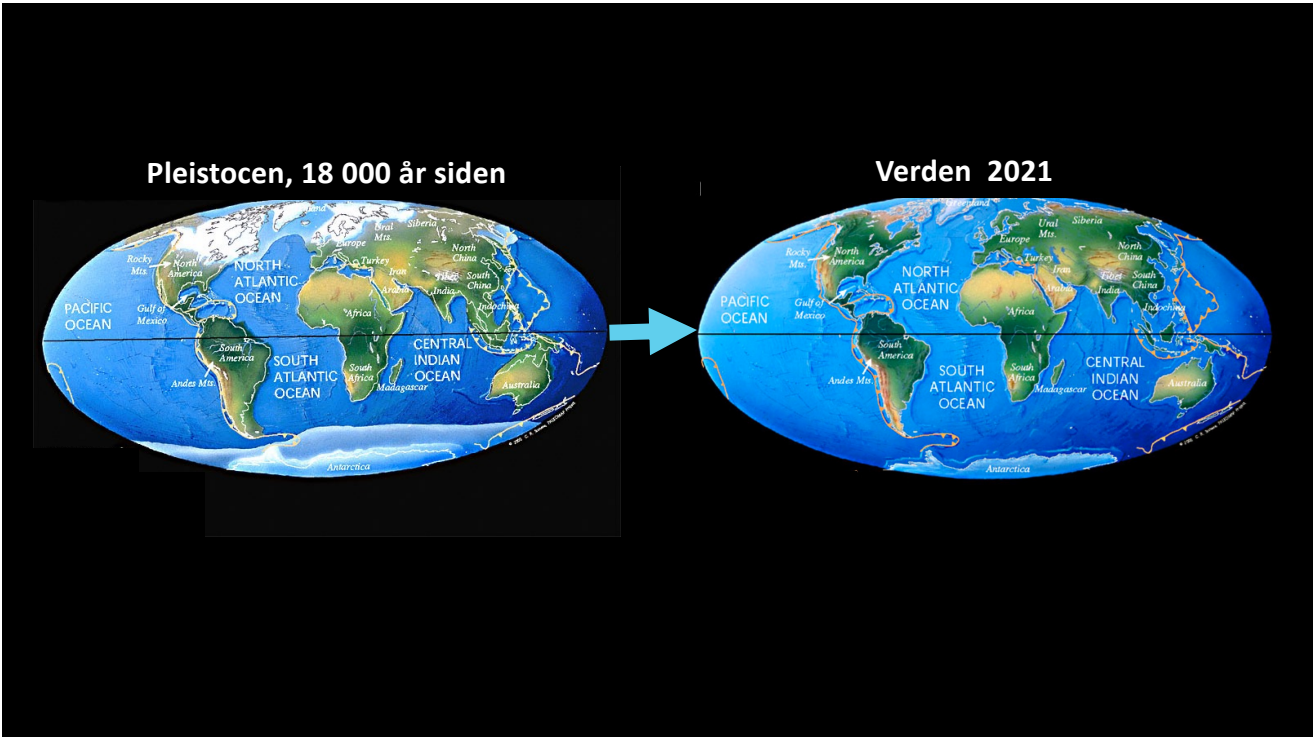


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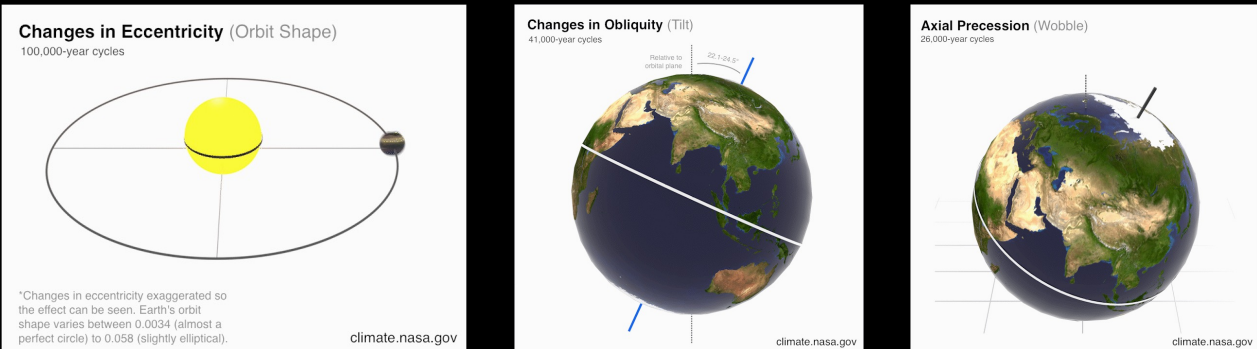


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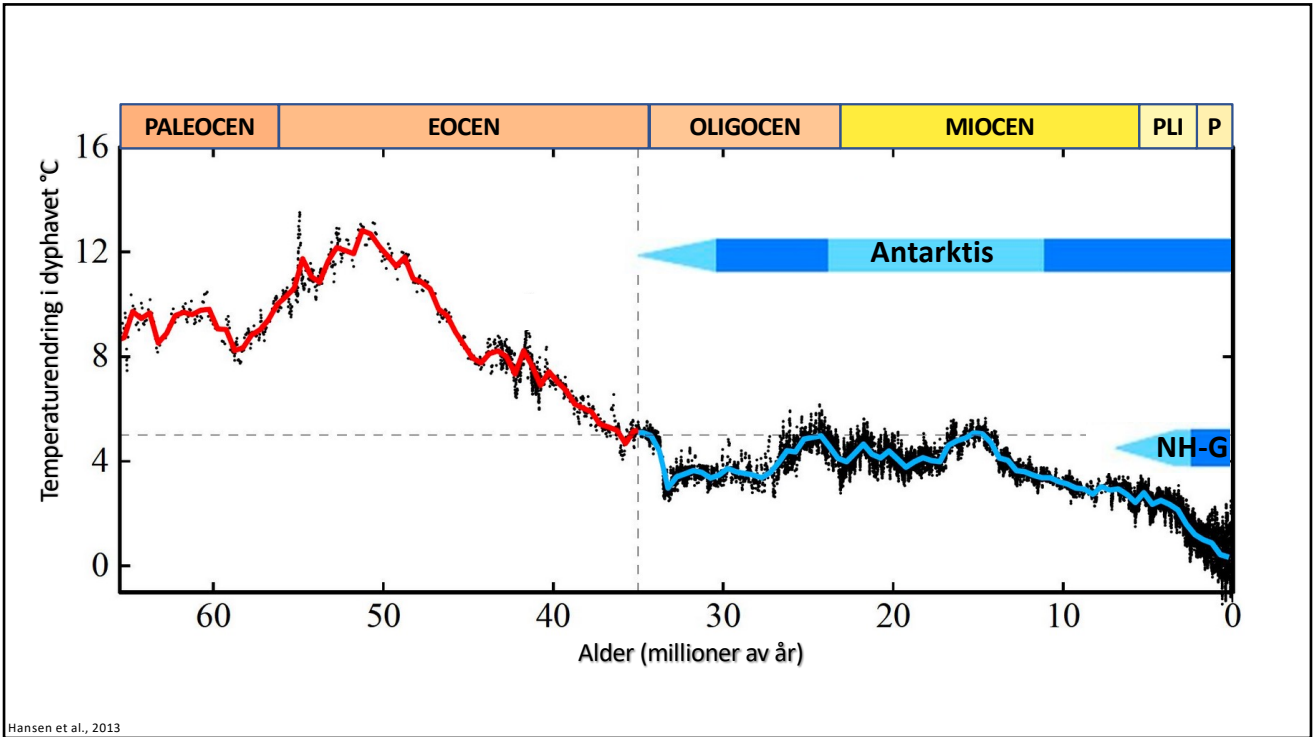


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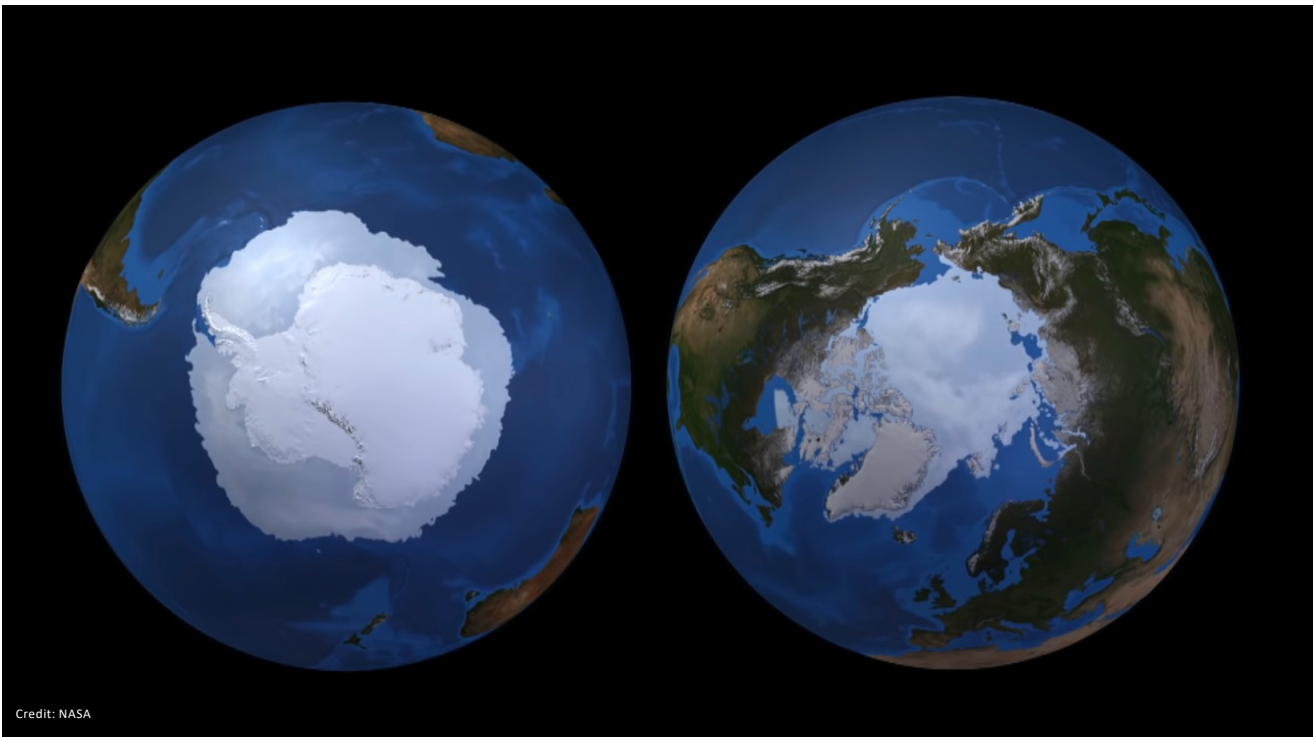
Variasjoner i jordens bane: Istidenes pacemaker



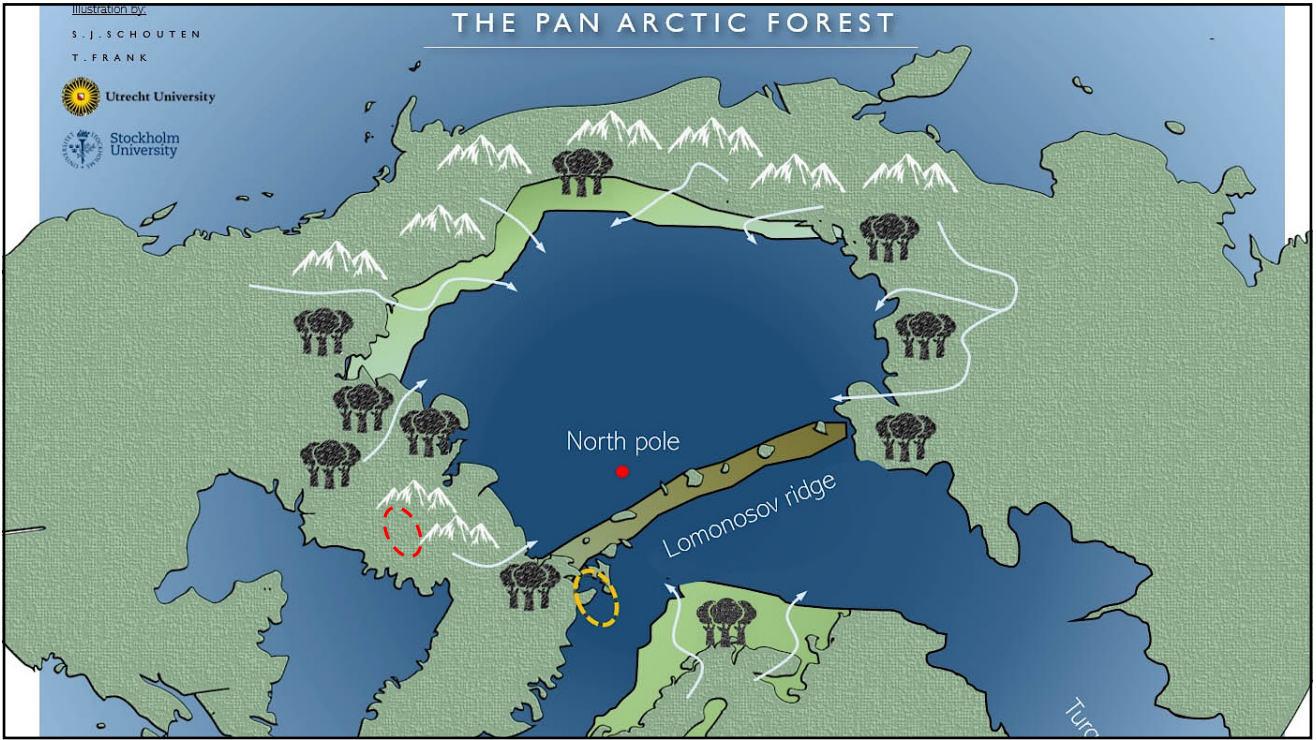
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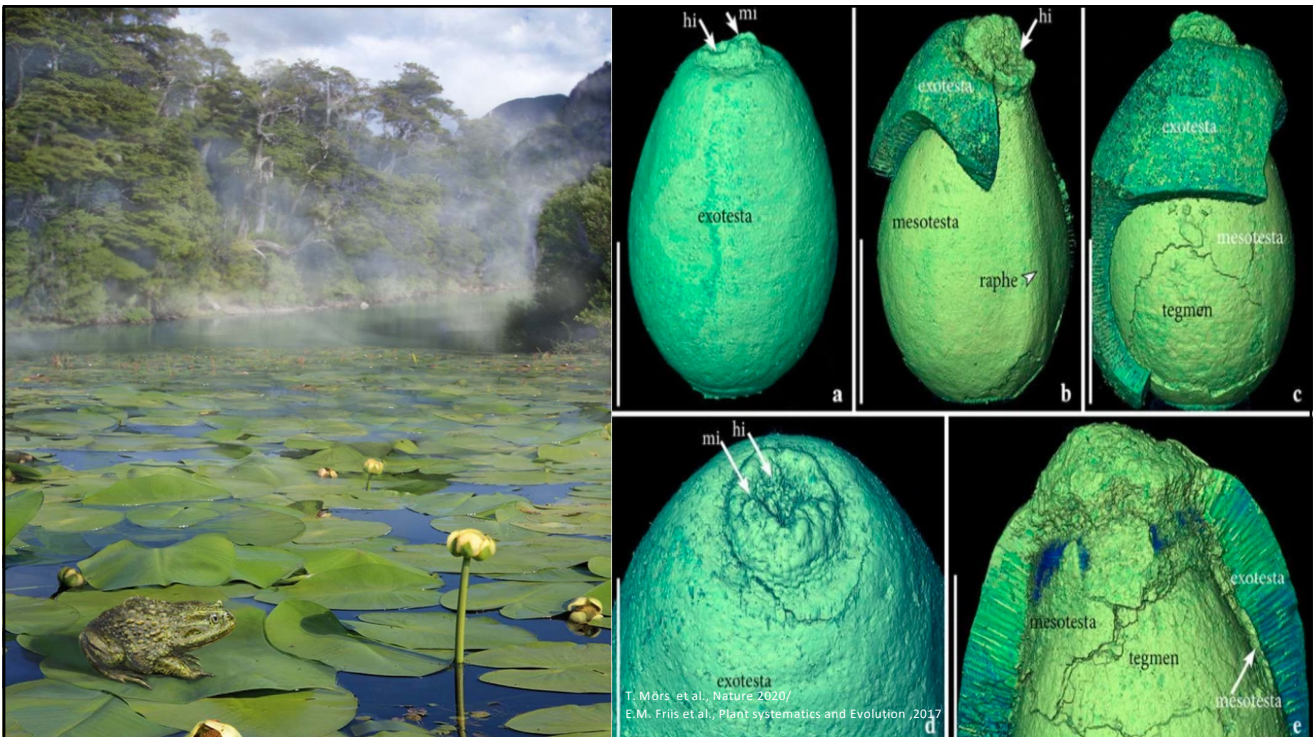
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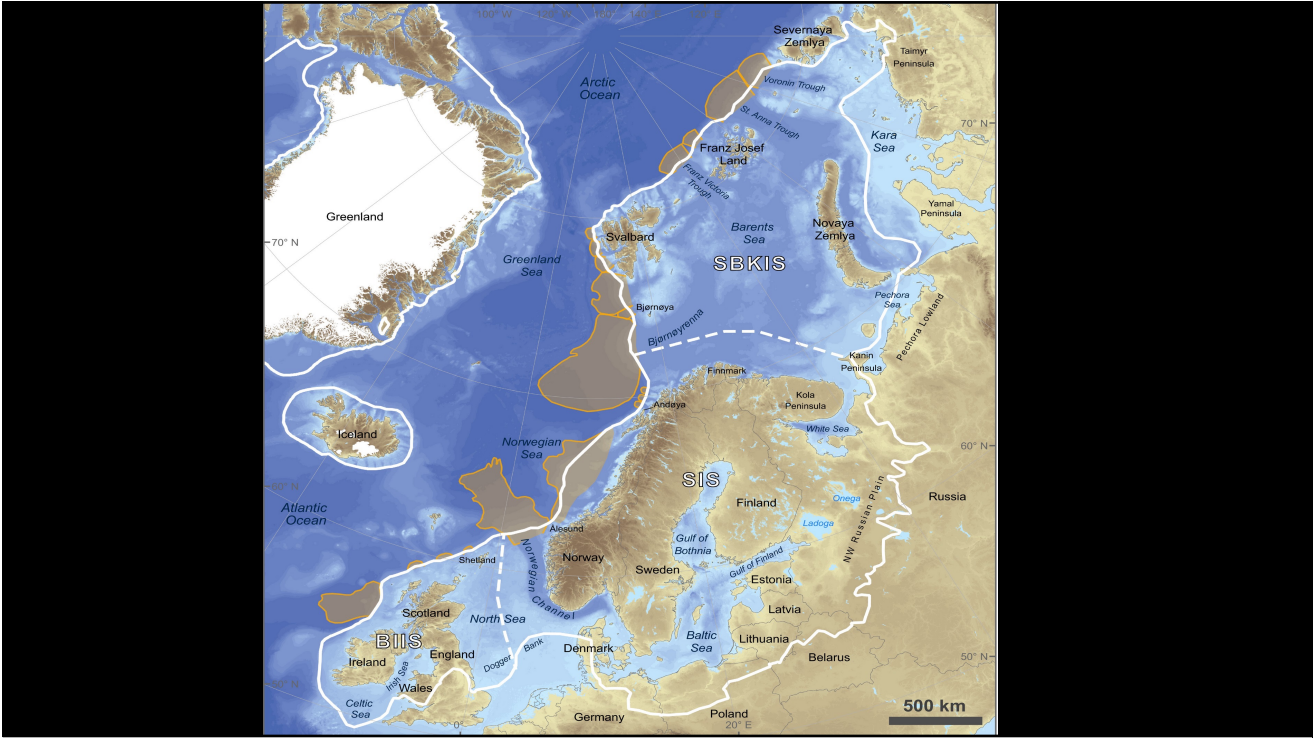
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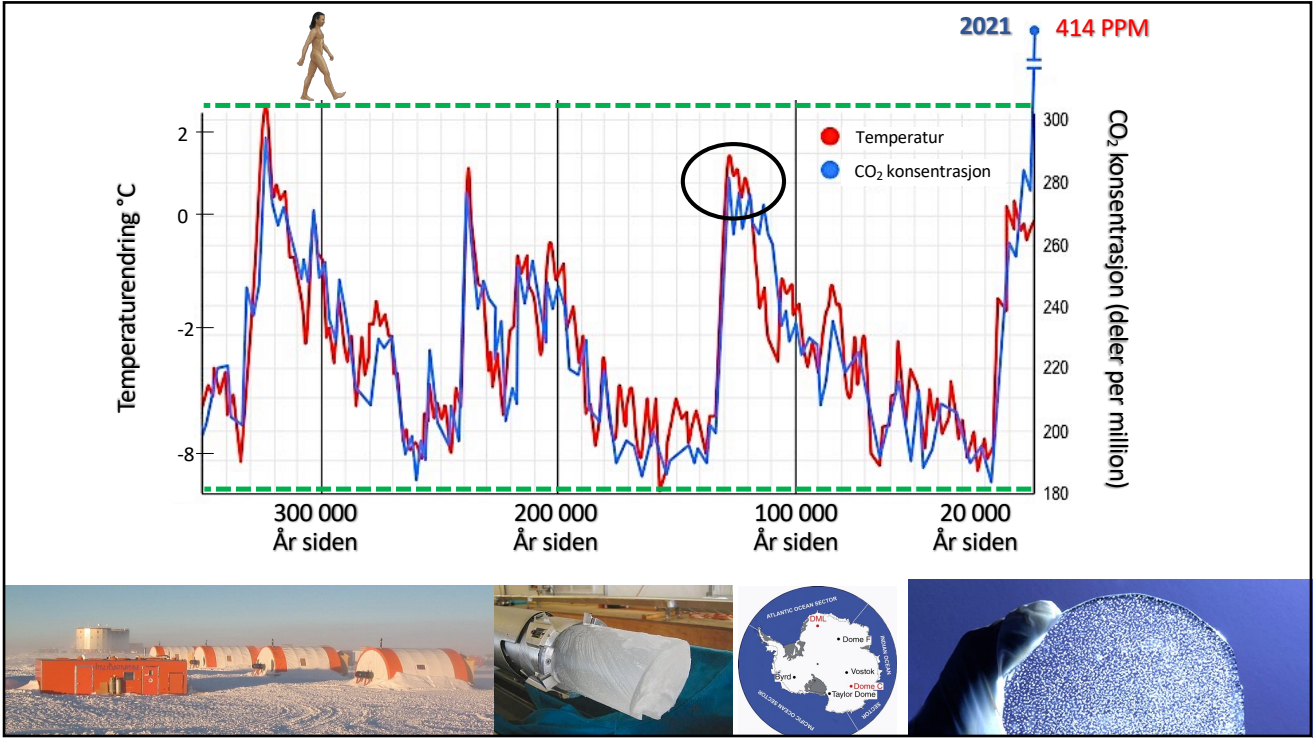


11



Credit: E. Capron/Sergei Fyodorov/The Yakutsk Mammoth Museum, via Associated Press/ Robbie Shone /British Antarctic Survey / visitbritain.com

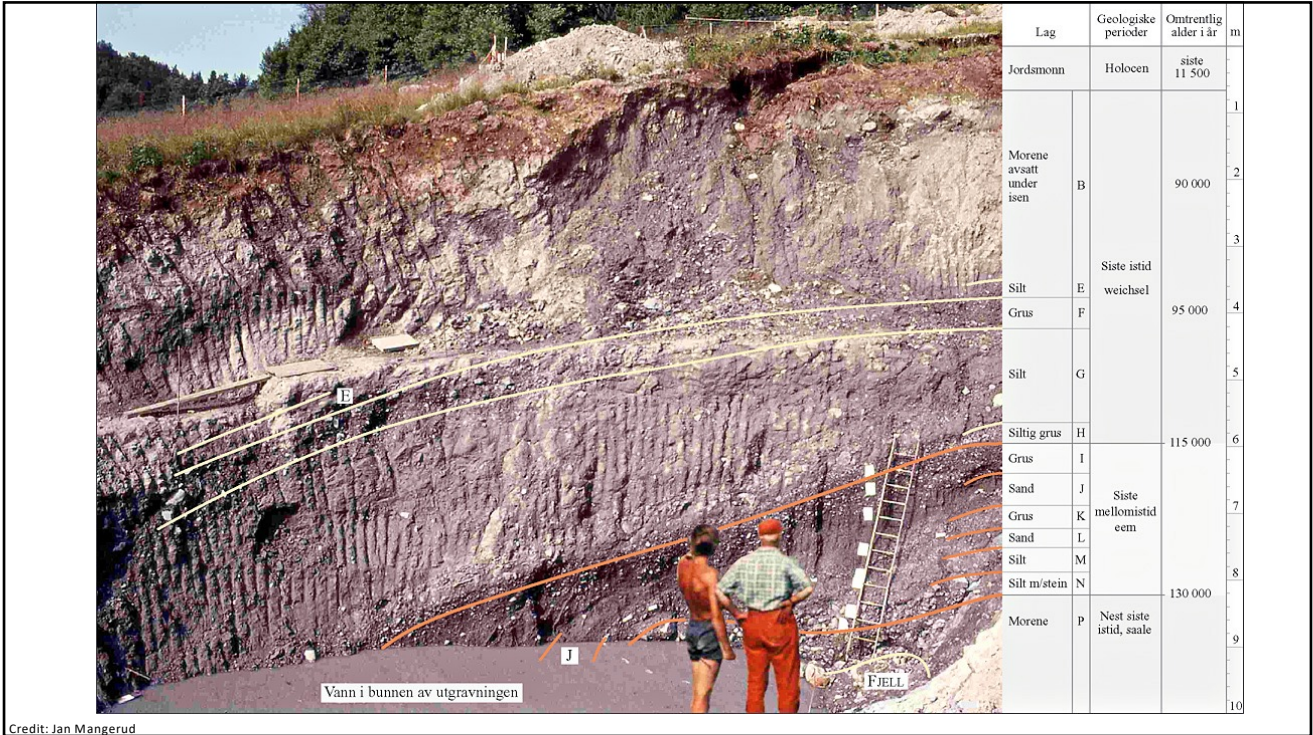
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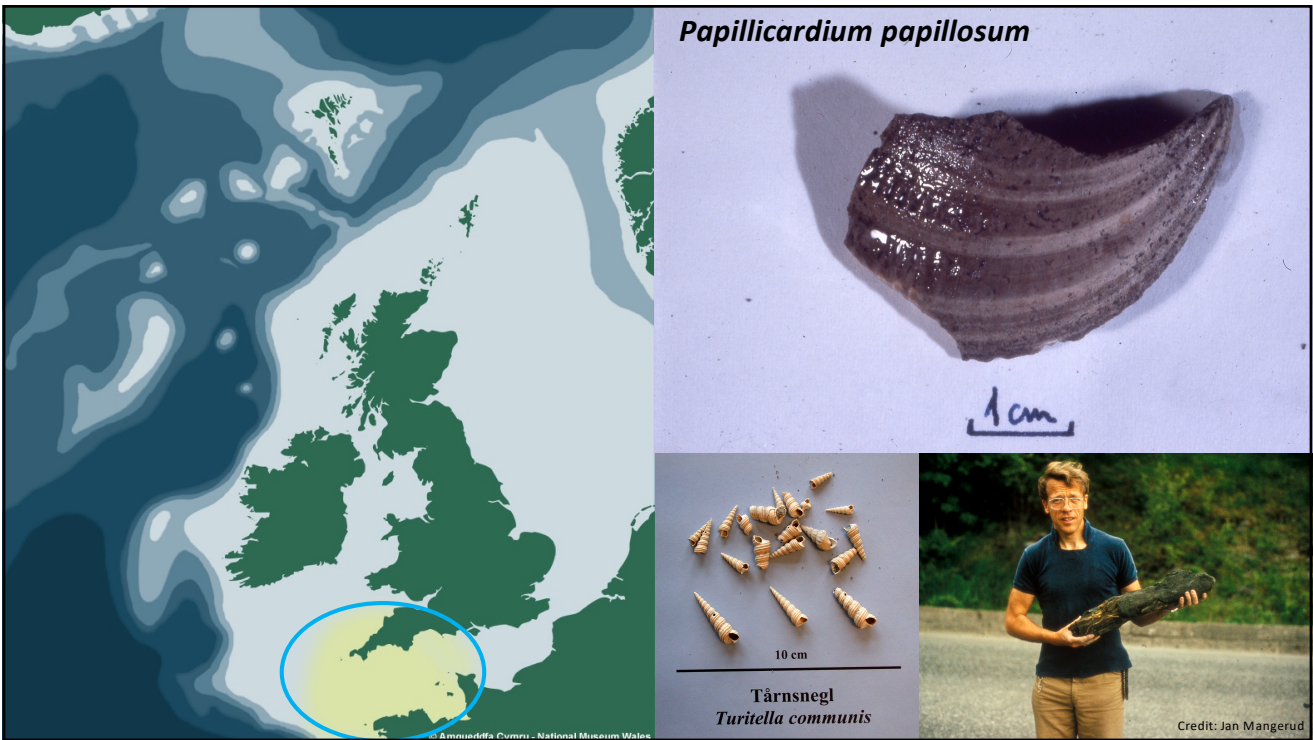


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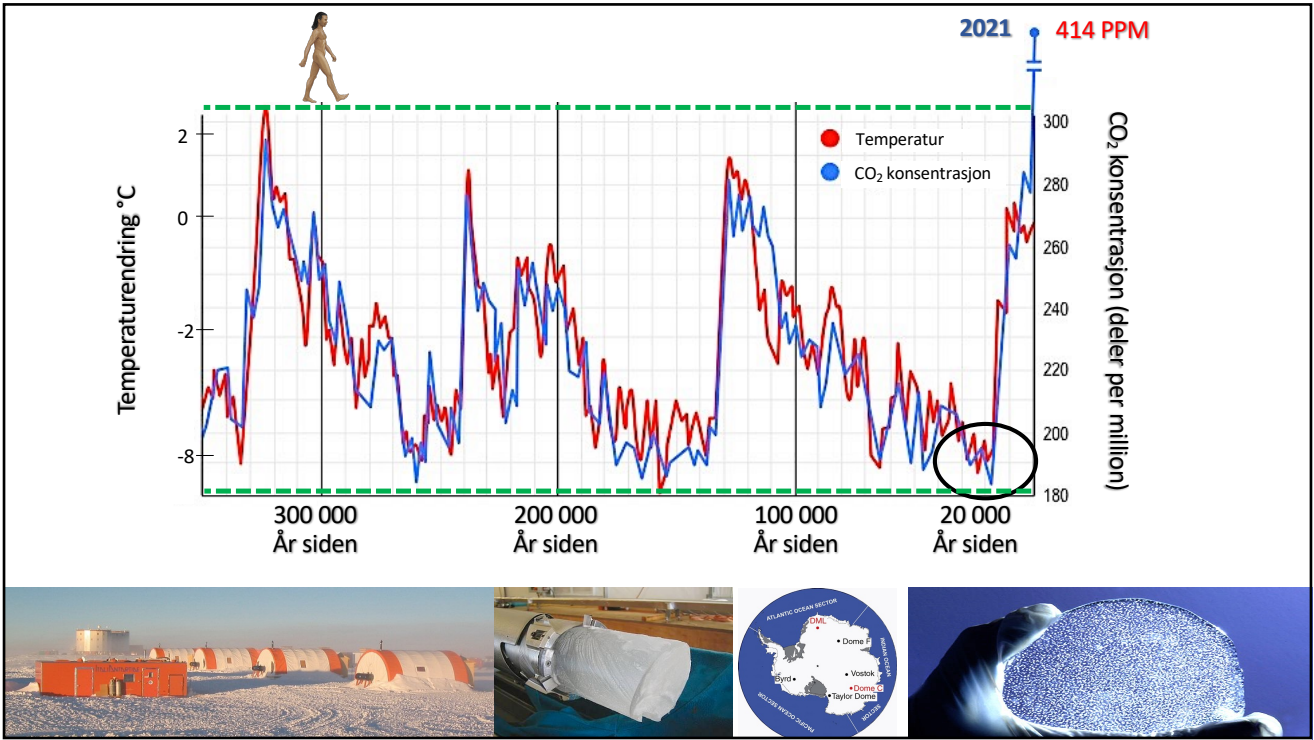


Credit: Jan Mangerud

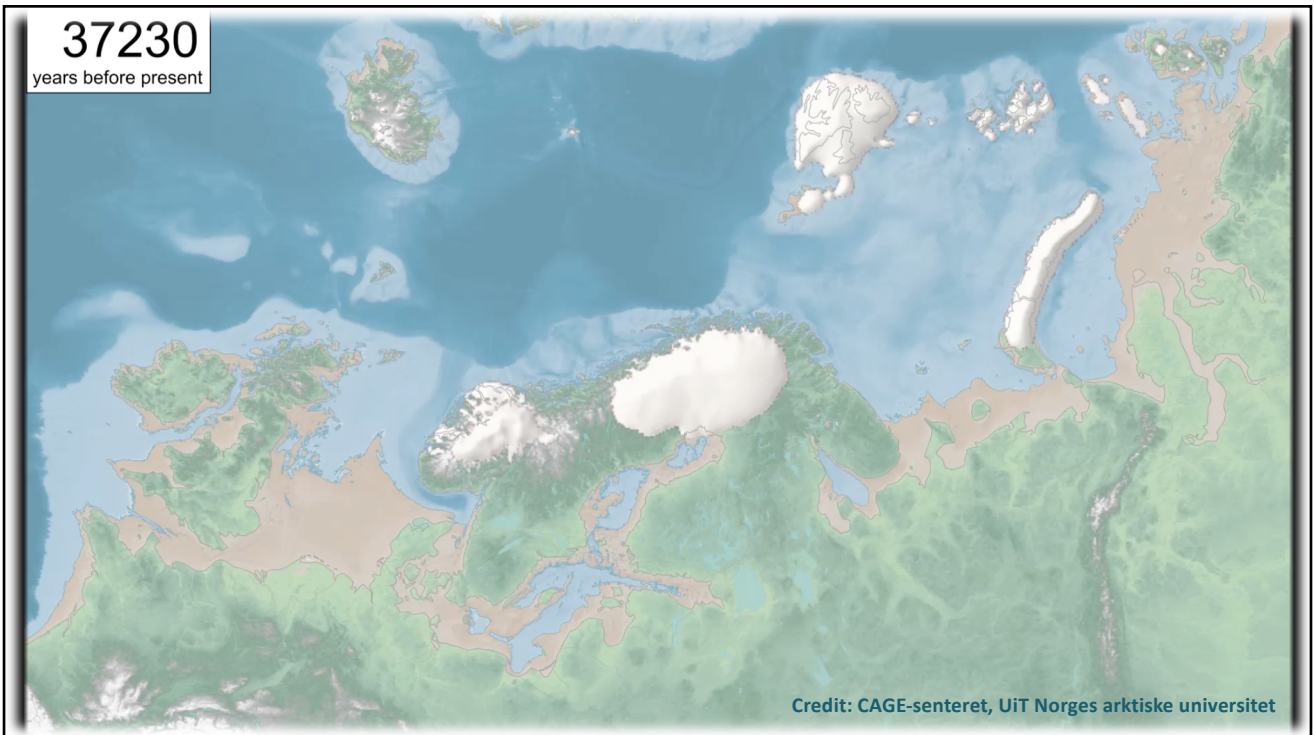
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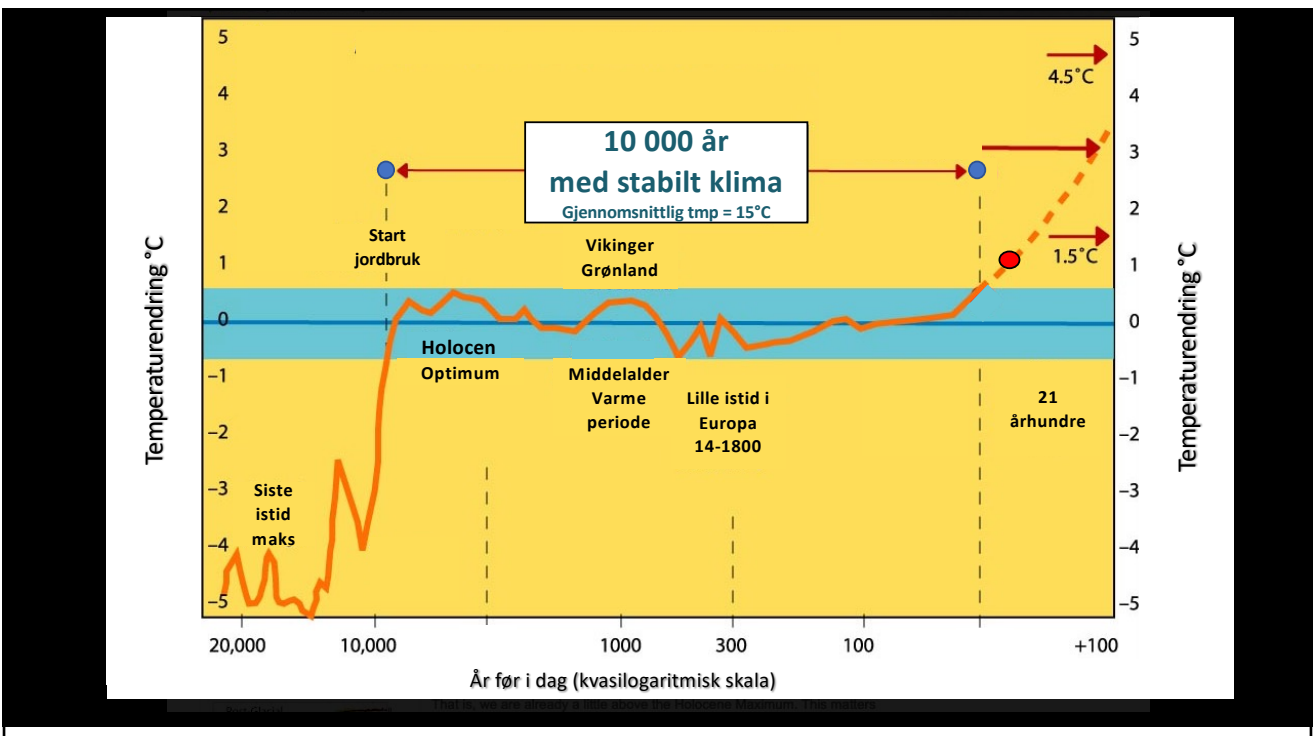
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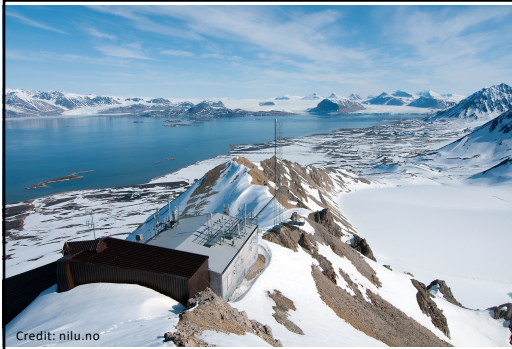
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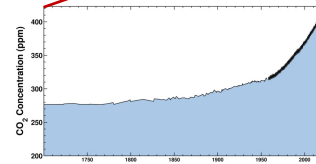
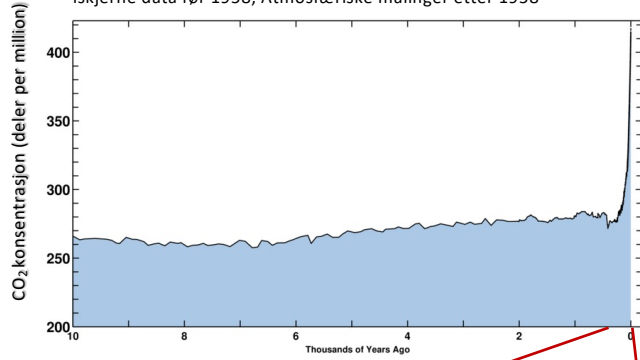
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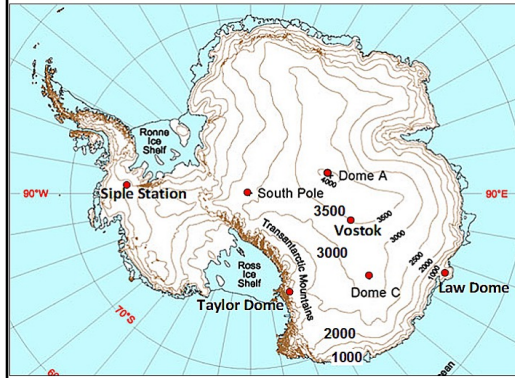
Atmosfærisk CO₂ fra år 10 000 til 29 april 2021

10 januar, 2021

Iskjerne data før 1958, Atmosfæriske målinger etter 1958



<https://keelingcurve.ucsd.edu>



21



Credit: NASA

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