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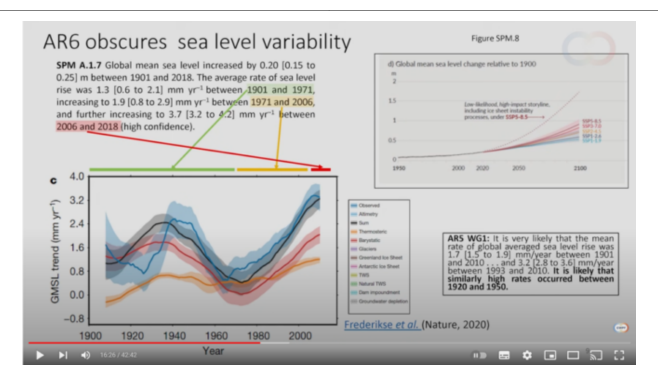
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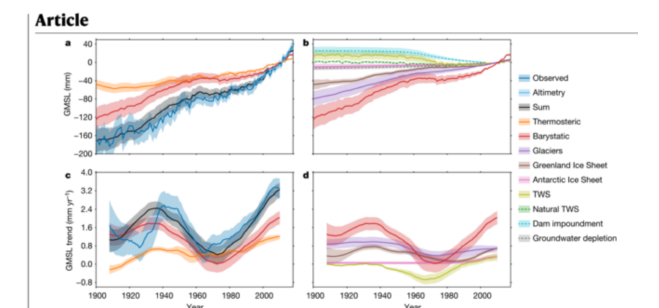
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1901???1971????1.3??(?????0.6??2.1??) 1971???2006????1.9??(?????0.8??2.9??) 2006???2018????3.7??(?????3.2??4.2??)

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 $\label{eq:Fig.1} \textbf{Pobserved GMSL} and \textbf{ contributing processes. a}, \textbf{ Observed GMSL}, \textbf{ and the estimated barystatic and thermosteric contributions and their sum. b}, \textbf{ The barystatic contribution and its individual components}. \textbf{ The TWS term is the sum of groundwater depletion}, water impoundment in artificial reservoirs and the natural TWS term. c, 30-year-average rates of observed GMSL change and of the term of$

GMSL change as a result of the different contributing processes. ${f d}$, 30-year-average rates of GMSL change due to the barystatic contribution and its individual components. The shaded regions denote 90% confidence intervals. The values in ${f a}$ and ${f b}$ are relative to the 2002–2018 mean.

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