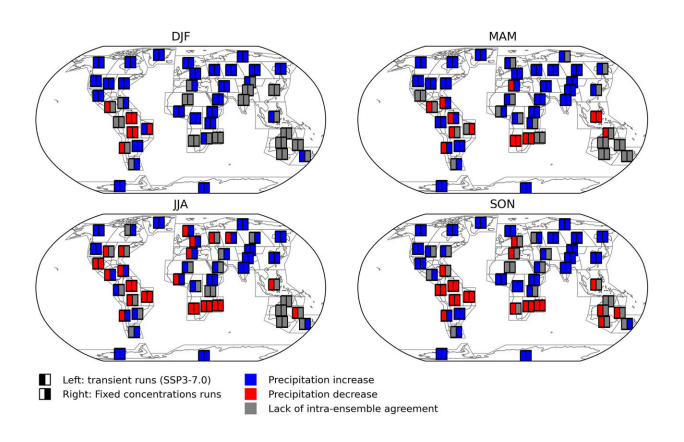


Droughts in Europe could be avoided with faster emissions cuts

March 25 2024



Overview of precipitation trends in SSP3-7.0 (left rectangle) and the fixed concentration experiments (right rectangle) in all seasons for different land regions. Blue indicates a positive precipitation trend and red is used for negative precipitation trends. These colors are shown where > 80% of ensemble members agree on the sign of the trend. Gray rectangles are used where

Citation: Droughts in Europe could be avoided with faster emissions cuts (2024, March 25) retrieved 27 April 2024 from



https://phys.org/news/2024-03-droughts-europe-faster-emissions.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.