

Páginas webs vistas en las clases prácticas con Juan Jesús González Alemán:

AEWs

<https://www.atmos.albany.edu/facstaff/abrammer/maps/GFS/>
[African Easterly Waves](#)
[kit-weather.de](#)
[Atlantic Tropical Weather Discussion](#)
[Temas 20 y 21 CEPPM - YouTube](#)
[Presentación de PowerPoint](#)
[Climate Prediction Center - Global Monsoons: African Precipitation](#)
[Climate Prediction Center - Africa ITCZ Monitoring](#)

ENSO

[CPC - Climate Weather Linkage: El Niño Southern Oscillation](#)
[ECMWF | Charts](#)
[El Niño & La Niña \(El Niño-Southern Oscillation\) | NOAA Climate.gov](#)
[ENSO Indices](#)
[Climate Prediction Center: ENSO Diagnostic Discussion](#)
[Climate Reanalyzer](#)

MJO

[Madden-Julian Oscillation \(MJO\) monitoring](#)
[Real-Time multivariate MJO Phase Space Diagrams - Michael J. Ventrice, Ph.D.](#)
[MJO](#)
https://charts.ecmwf.int/products/mofc_multi_mjo_family_index?base_time=202309270000
[PSL MJO Research: NOAA Physical Sciences Laboratory](#)
[\(1\) Eric Webb !\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\) us on Twitter: "In the coming days, you'll see many Velocity Potential & Madden Julian Oscillation \(MJO\) plots on #wxtwitter. Here, I show what they often entail for Atlantic tropical cyclone \(TC\) activity. Notice the Atlantic is most active \(!\[\]\(a86c7d1c9cb81c81614634a31267440d_img.jpg\) \) when the MJO \(!\[\]\(ce158fc5e55633398941d0898ae45661_img.jpg\) \) reaches Indonesia \(phase 4\) https://t.co/u4qtfUmVvq" / Twitter](#)