### Páginas webs vistas en las clases prácticas:Tema X2 - AEWs

<https://www.atmos.albany.edu/facstaff/abrammer/maps/GFS/>

[African Easterly Waves](https://www.meted.ucar.edu/tropical/synoptic/Afr_E_Waves/)

[kit-weather.de](http://www.kit-weather.de/aew_deterministic_maps.php)

[Atlantic Tropical Weather Discussion](https://www.nhc.noaa.gov/text/MIATWDAT.shtml)

[Temas 20 y 21 CEPPM - YouTube](https://www.youtube.com/watch?v=6k_0YRCbptw)

[Presentación de PowerPoint](https://intercoonectaaulavirtual.aecid.es/pluginfile.php/82275/mod_resource/content/1/tema20_Ondas_tropicales_ondas_del_este.pdf)

[Climate Prediction Center - Global Monsoons: African Precipitation](https://www.cpc.ncep.noaa.gov/products/Global_Monsoons/African_Monsoons/precip_monitoring.shtml)

[Climate Prediction Center - Africa ITCZ Monitoring](https://www.cpc.ncep.noaa.gov/products/international/itf/itcz.shtml)

**Tema X1 - Circulación General**

[Climate Explorer: Starting point](https://climexp.knmi.nl/start.cgi)

[Climate Reanalyzer](https://climatereanalyzer.org/)

[Monthly/Seasonal Composites: NOAA Physical Sciences Laboratory](https://psl.noaa.gov/cgi-bin/data/composites/printpage.pl)

[Temas 12 y 13 - YouTube](https://www.youtube.com/watch?v=vUcMwMD-jDU)

[Introduction to Tropical Meteorology, Ch. 3: Global Circulation](https://www.meted.ucar.edu/tropical/textbook_2nd_edition/print_3.htm)

[Pressure level climatologies (latitude-pressure projections)](https://sites.ecmwf.int/era/40-atlas/docs/section_D25/index.html)

[temperature zonal mean - Búsqueda de Google](https://www.google.com/search?q=temperature+zonal+mean&source=lnms&tbm=isch&sa=X&ved=2ahUKEwj4s9CPr9r6AhXbhc4BHdIOAhYQ_AUoAXoECAEQAw&biw=1564&bih=889&dpr=1.75" \l "imgrc=64eo4pT9eiSsvM)

[Presentación de PowerPoint](https://intercoonectaaulavirtual.aecid.es/pluginfile.php/82271/mod_resource/content/1/tema12_Circulaci%C3%B3n_global_ZCIT.pdf)

[General Circulation: Atmosphere – Hadley – Weather in a Tank](http://weathertank.mit.edu/links/projects/general-circulation-an-introduction/general-circulation-atmosphere-hadley)

[Atmosphere | Free Full-Text | Is Hadley Cell Expanding? | HTML](https://www.mdpi.com/2073-4433/12/12/1699/htm)

[Climate Prediction Center - Global Monsoons](https://www.cpc.ncep.noaa.gov/products/Global_Monsoons/Global-Monsoon.shtml)

[WCD - Metrics of the Hadley circulation strength and associated circulation trends](https://wcd.copernicus.org/articles/3/625/2022/)

[How the Hadley Cells work | Weather and Climate @ Reading](https://blogs.reading.ac.uk/weather-and-climate-at-reading/2018/how-the-hadley-cells-work/)

**Tema X4 - Teleconexiones**

[Temas 20 y 21 CEPPM - YouTube](https://www.youtube.com/watch?v=6k_0YRCbptw)

**ENSO**

[CPC - Climate Weather Linkage: El Niño Southern Oscillation](https://www.cpc.ncep.noaa.gov/products/precip/CWlink/MJO/enso.shtml#current)

[ECMWF | Charts](https://apps.ecmwf.int/webapps/opencharts/?facets=%7B%22Range%22%3A%5B%22Long%20%28Months%29%22%5D%7D)

[El Niño & La Niña (El Niño-Southern Oscillation) | NOAA Climate.gov](https://www.climate.gov/enso)

[ENSO Indices](https://www.weather.gov/fwd/indices)

[Climate Prediction Center: ENSO Diagnostic Discussion](https://www.cpc.ncep.noaa.gov/products/analysis_monitoring/enso_advisory/ensodisc.shtml)

[Climate Reanalyzer](https://climatereanalyzer.org/clim/explore/)

**MJO**

[Madden-Julian Oscillation (MJO) monitoring](http://www.bom.gov.au/climate/mjo/#tabs=Phase)

[Real-Time multivariate MJO Phase Space Diagrams - Michael J. Ventrice, Ph.D.](http://mikeventrice.weebly.com/mjo.html)

[MJO](https://psl.noaa.gov/mjo/)

[ECMWF | Madden-Julian Oscillation (MJO) … | 2022100300,0,2022100300](https://www.ecmwf.int/en/forecasts/charts/catalogue/mofc_multi_mjo_family_index?facets=Range,Extended%20(42%20days)&time=2022100300,0,2022100300)

[PSL MJO Research: NOAA Physical Sciences Laboratory](https://psl.noaa.gov/mjo/)

[(1) Eric Webb 🇺🇦 🇺🇸 on Twitter: "In the coming days, you'll see many Velocity Potential &amp; 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 (🔴) when the MJO (🟢) reaches Indonesia (phase 4) https://t.co/u4qtfUmVvq" / Twitter](https://twitter.com/webberweather/status/1422196254872805394)

**NAO**

[ECMWF | Catalogue | 2022100300,0,2022100300](https://www.ecmwf.int/en/forecasts/charts/catalogue/?facets=Range,Extended%20(42%20days)&time=2022100300,0,2022100300)

[Climate Prediction Center - Teleconnections: North Atlantic Oscillation](https://www.cpc.ncep.noaa.gov/products/precip/CWlink/pna/nao.shtml)

[Tropical Monitoring :: North Carolina Institute for Climate Studies](https://ncics.org/portfolio/monitor/mjo/)

**AMO**

[Atlantic multidecadal oscillation - Wikipedia](https://en.wikipedia.org/wiki/Atlantic_multidecadal_oscillation)

[Atlantic Multi-decadal Oscillation (AMO) | NCAR - Climate Data Guide](https://climatedataguide.ucar.edu/climate-data/atlantic-multi-decadal-oscillation-amo)

[OOPC | State of the ocean climate | Atmosphere | AMO](https://stateoftheocean.osmc.noaa.gov/atm/amo.php)