

REGIMES DE TEMPO E PREVISÃO DE EXTREMOS DE PRECIPITAÇÃO NA IBÉRIA

Paulo de Melo-Gonçalves(1), Alfredo Rocha(1), Maria João Carvalho(1) , Joaquim Pinto(2), João Santos(3), João Corte-Real(4)

(1) Dept. de Física & CESAM, University of Aveiro, 3810-193 Aveiro, Portugal, pmg@ua.pt

(2) Institute for Geophysics and Meteorology, University of Cologne, Cologne, Germany

(3) School of Sciences and Technology & CITAB, UTAD, Vila Real, Portugal

(4) ICAM, University of Évora, Évora, Portugal

Determinação dos Wrs:

- Anomalias Z500 na NAE: 90W-30E, 20N-80N)
- PCA das anomalias de Z500
- k-means CA das 20 primeiras PCs (>90%)
- $k = 4$

WRs (clusters)

BL – Blocking

ZO - Zonal or NAO+

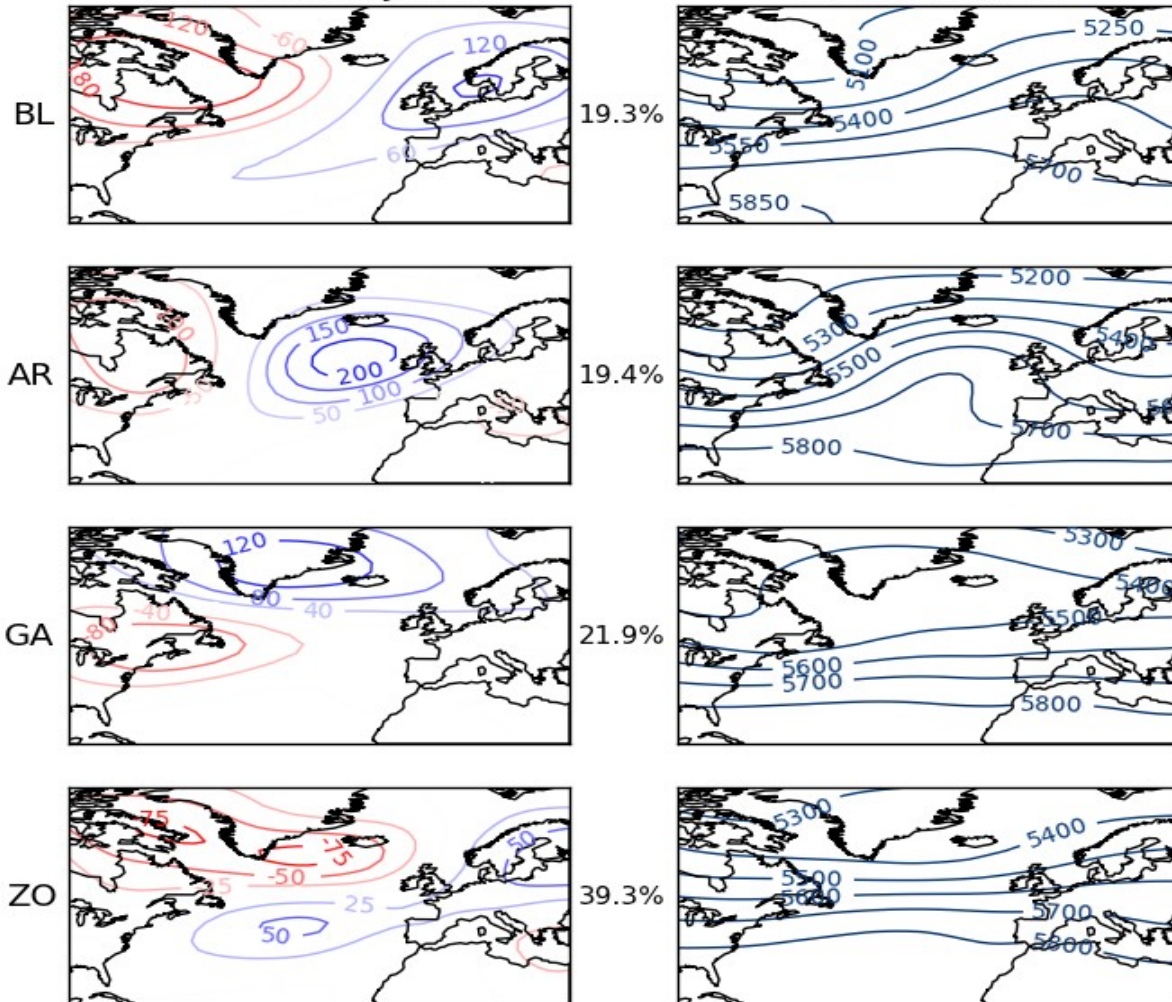
AR - Atlantic Ridge

GA - Greenland Anticyclone

NAE WEATHER REGIMES

Z500 Anomaly Field

Z500 Full Field



ETCCDIs / WR

