

# S-ClimWaRe

## Sistema de Predicción



**José Voces Aboy**

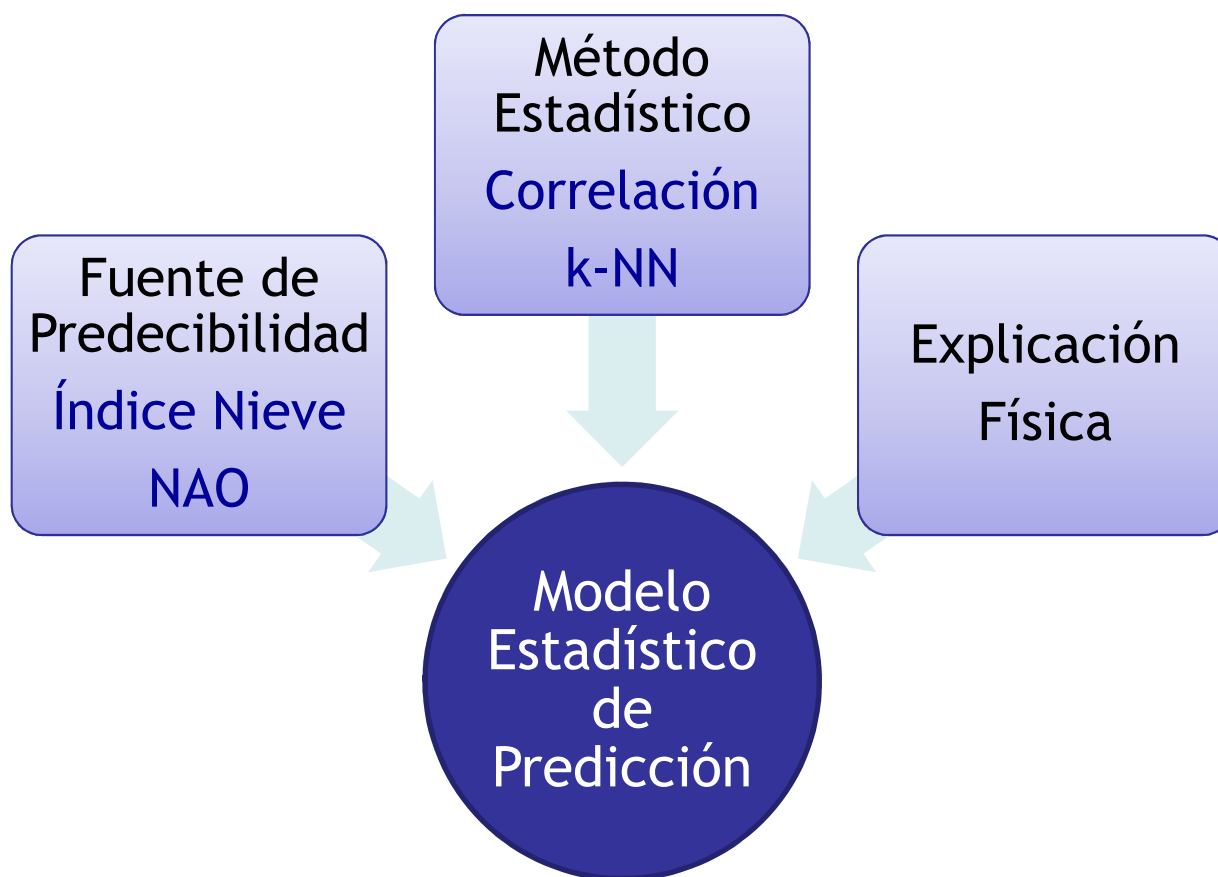
Delegación Territorial de AEMET en Cantabria

[jvocesa@aemet.es](mailto:jvocesa@aemet.es)

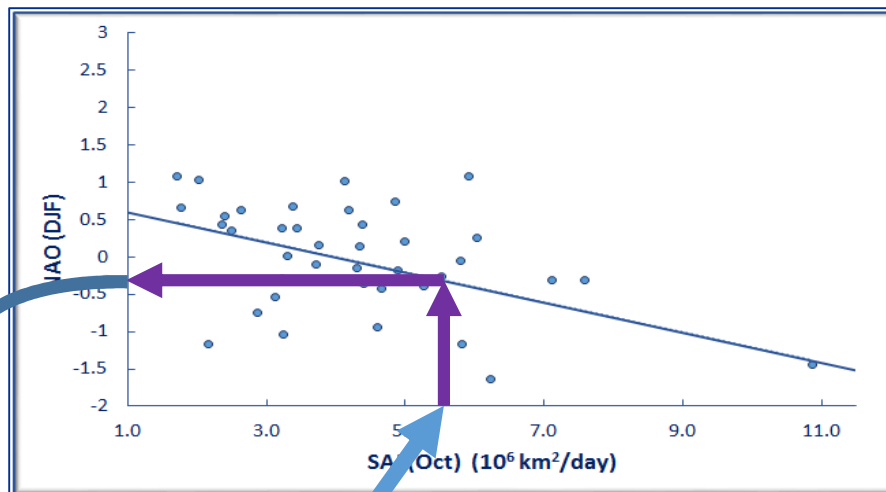
Taller de trabajo S-ClimWaRe - Noviembre 2016

# Fundamentos

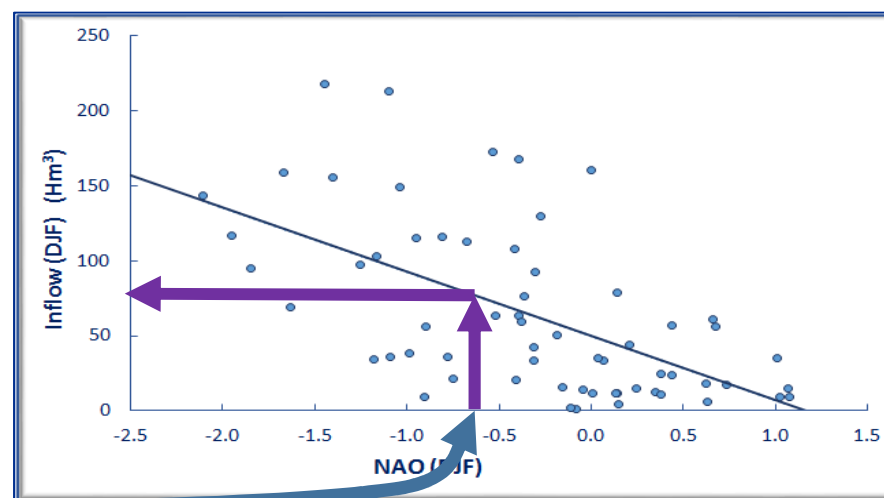
## Modelo Empírico o Estadístico de Predicción



## Correlación SAI – NAO



## Correlación NAO – Volumen de Entrada



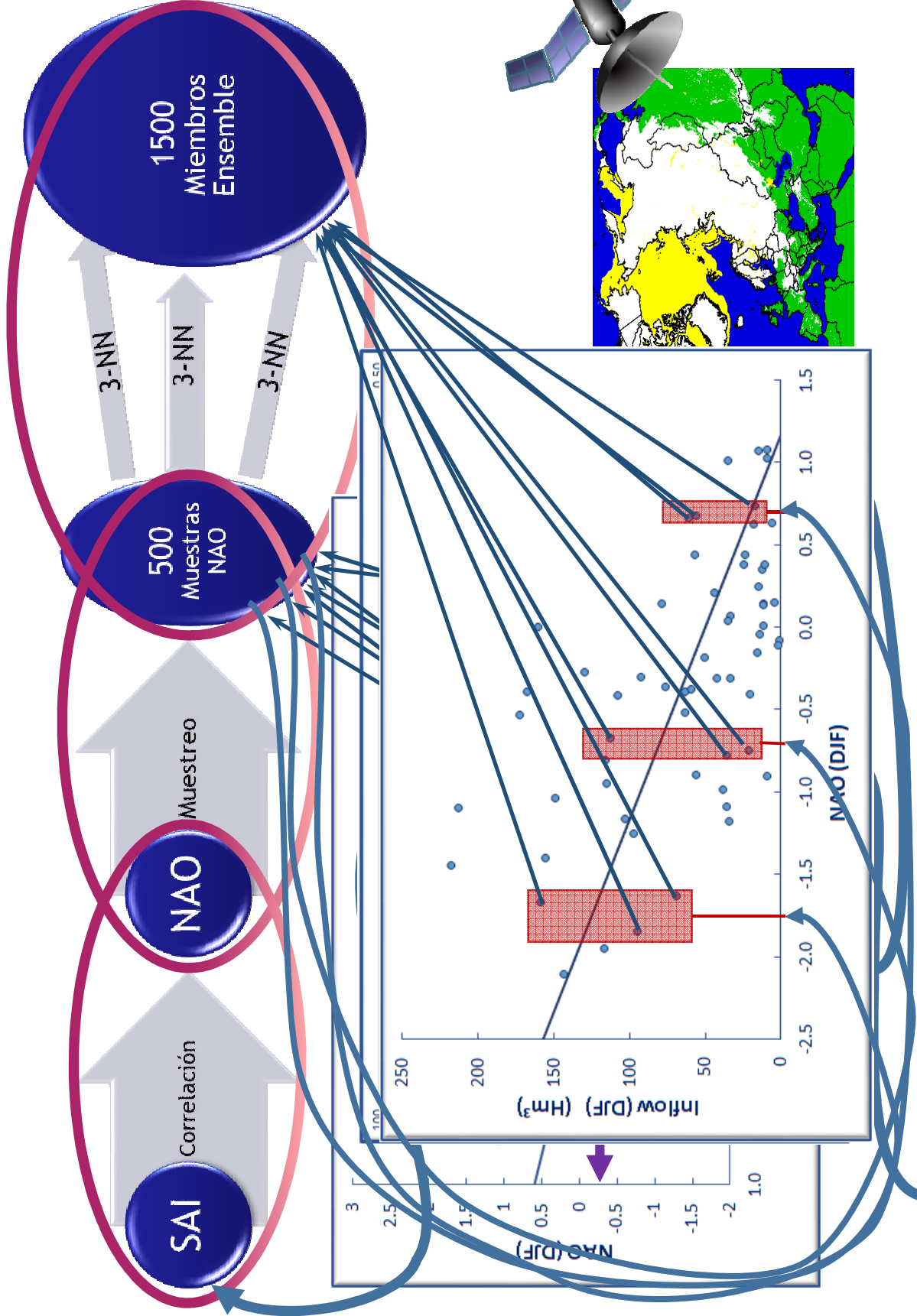
# Descripción del Sistema



GOBIERNO DE ESPAÑA  
MINISTERIO DE AGRICULTURA, ALIMENTACIÓN Y MEDIO AMBIENTE



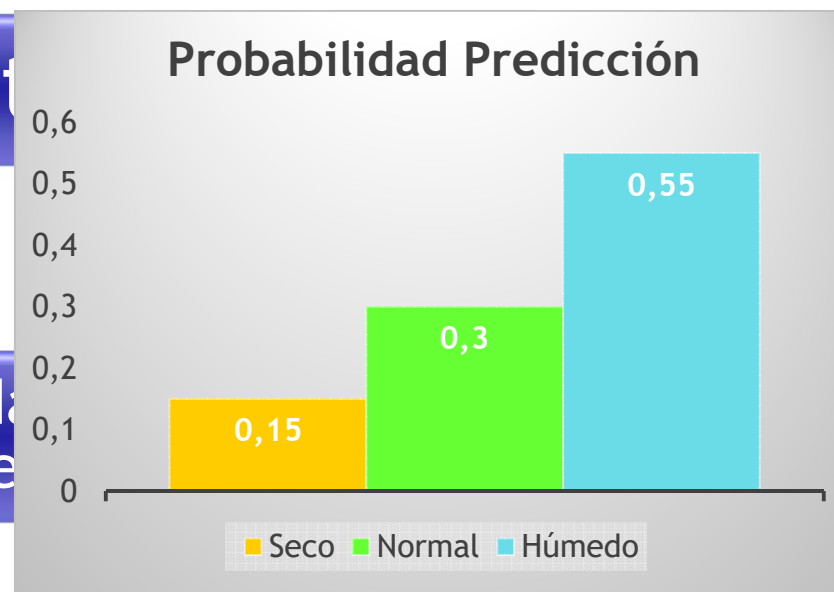
EUPORIAS



# Salidas del Sistema

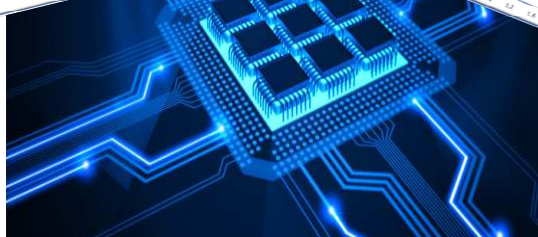
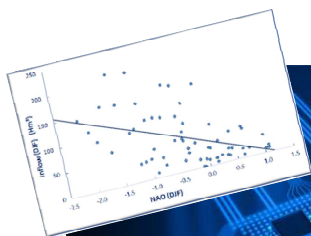
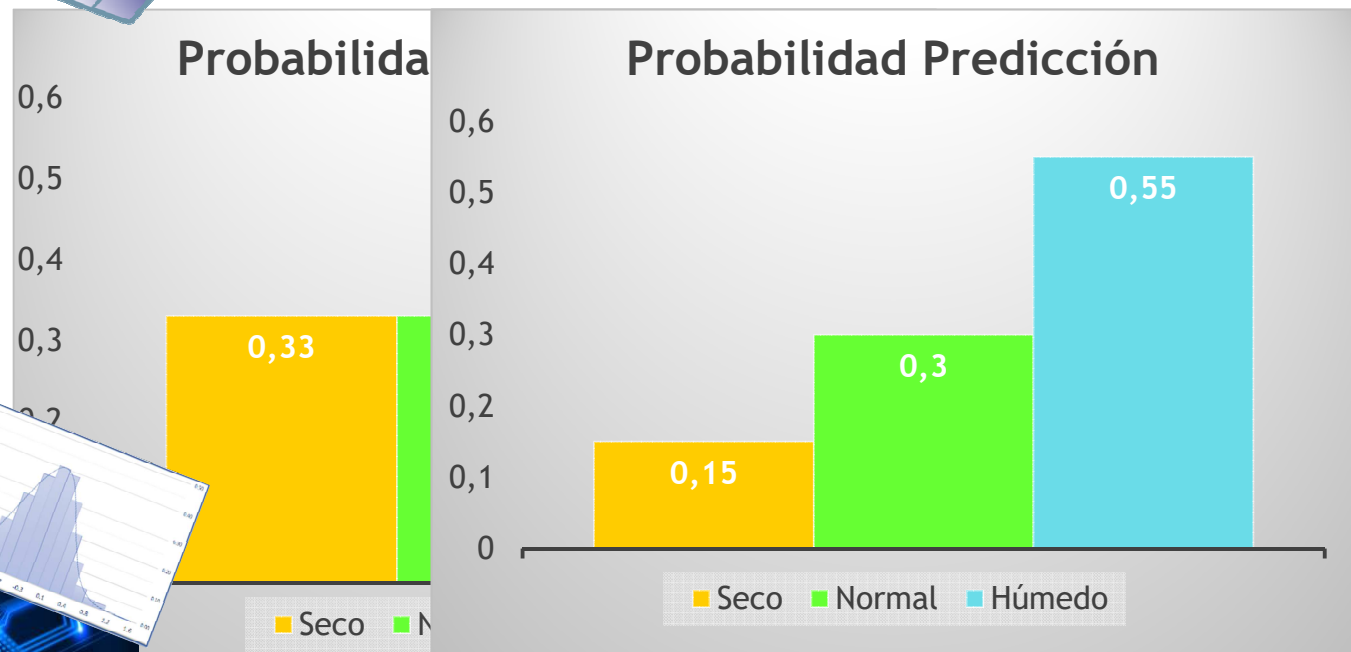
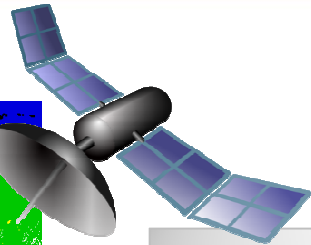
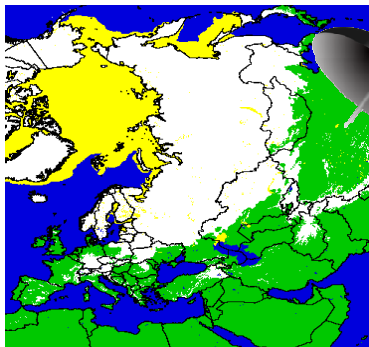
## Sistema de Predicción de Embalses

Año	Vol Entrada	Frec	Prob
1977	166.1	3	0.8
1978	291.6	4	1
1979	55.3	25	6.9
1980	19.1	42	11.7
1981	128.1	24	6.7
1982	55.2	48	13.4
1983	55.4	69	19.2
1984	124.7	7	1.9
1985	64.2	26	7.2
1986	21.4	26	7.2
1987	91.9	25	6.9
⋮	⋮	⋮	⋮
⋮	⋮	⋮	⋮
⋮	⋮	⋮	⋮





SAI



**Se acabó**

**Gracias**