

**Training workshop on:**  
**Elements for the production of Objective  
Seasonal Forecasts: MedCOF sub-region**  
**Second part**

**Tentative Agenda**

(all times displayed are CET (GMT+1))

**Talks:**

**November 2<sup>nd</sup>**

**9:00-10:00**

*New developments at RCC-LRF Toulouse* **Delayed to November 8<sup>th</sup>**

Christian Viel – Météo France

**10:00 -11:00**

*NAO winter predictability and Stratospheric Polar Vortex role*

Adam Scaife – Uk Metoffice

[Video](#)

[Slides](#)

**11:00-12:00**

*Summer Predictability from soil moisture*

Stefano Materia, BSC

[Video](#)

[Slides](#)

**November 8<sup>th</sup>**

[Access the session](#)

**14:00-15:00**

*New developments at RCC-LRF Toulouse*

Christian Viel – Météo France

**November 10<sup>th</sup>**

[Access the session](#)

**10:00-11:00**

*Towards an Objective Seasonal Forecasting Framework: The experience of SASCOF*  
G. Srinivasan, Regional Integrated Multi-Hazard Early Warning System for Africa and Asia  
Sreejith Op,

**15:00-16:00**

*Towards an Objective Seasonal Forecasting Framework: The experience of GHACOF*  
Stefan Lines, UK Metoffice

**Hands on sessions:**

**November 7<sup>th</sup>, 11:00 AM**

[Access the session](#)

*Introduction to R and Rstudio*

Eroteida Sánchez, AEMet

**November 8<sup>th</sup>, 15:00**

[Access the session](#)

*Introduction to CSTools and CST\_Load*

Nuria Pérez-Zanon, BSC

**November 10<sup>th</sup> 11:00-12:30**

[Access the session](#)

*CST\_Calibration*

Verónica Torralba, CMCC

**November 15<sup>th</sup> 10:00-12:00**

[Access the session](#)

*CST\_WeatherRegimes*

Verónica Torralba, CMCC

**November 16<sup>th</sup> 10:30**

[Access the session](#)

*C3S ToolBox: Processing, plotting and simple bias correction of C3S data*

Eduardo Penabad, C3S

**November 17<sup>th</sup> 10:00**

[Access the session](#)

*CST\_EnsClustering*

Federico Fabiano, CNR-ISAC