| | | Wedr | nesday 5 | | | |
|----------------------------|----------|---|------------|--|---|-------------|
| 9:00-9:15 9:15-9:30 | | official opening | | Pr. Fatima-Zohra IFLAHEN (Vice President of the University Cadi Ayyad) Pr. Moha TAOURIRT (Dean of the Faculty of Sciences and Technologies, University Cadi Ayyad) Pr. Abdelfattah Benkaddour (Earth Studies Department, Faculty of Sciences and Technologies, University Cadi Ayyad) Pr. Piero Lionello (Chair of MedCLIVAR, Department of Biological and Environmental Sciences and Technologies, University of Salento) | | |
| 9:30-9:45 9:45-10:00 | Plenary | session 1 | | Ivana Herceg - Bulic | ENSO related signal and predictable components of atmospheric circulation in the North Atlantic-European region | |
| 10:00-10:15 | | | | Roberta Dagostino | Northern Hemisphere subtropical expansion: time-of-emergence of forced signal versus internal variability and regional impacts | |
| 10:15-10:30 | | | | Bodo Ahrens | On the role of the Mediterranean Sea in Vb-cyclone precipitation | |
| 10:30-10:45 | | | | Hamid Chaabani | Snow cover changes in the Atlas mountains : from observations to large scale models | |
| 10:45-11:15 | Plei | coffee break | | | | |
| 11:15-11:30 | | session 2 | | Esteban Rodríguez-guisado | Sources of predictability over the Mediterranean at seasonal time scale: building up an empirical forecasting model | |
| 11:30-11:45 | | | | Carmen Alvarez-castro | Mediterranean high resolution seasonal forecast using Analogs | |
| 11:45-12:00 | | | | Massimiliano Pasqui | A drought climate service for society in the Mediterranean | |
| 12:00-12:15 | | session 4 buffet- Lunch | | Christian Ferrarin | Multiple drivers of extreme sea levels in the northern Adriatic Sea in the recent past | |
| 12:15-12:30 | | | | Melania Michetti | Climate change and air pollution impact on present and future mortality in Rome and Milan | |
| 12:30-12:45 | | | | Yonatan Givon | The Mistral wind: large-scale controlling mechanisms and impact on evaporation from the Mediterranean Sea | |
| 12:45-13:00 | | | | Julie André | Evolution of precipitation regimes in the Mediterranean region with climate change: from drought to extreme rainfalls | |
| 13:00-15:00 | | | | | | |
| 15:00-15:15 | | | | Rachida El Ouaraini | Connection between geopotential-jet North-Atlantic weather regimes and surface weather and climate extremes over Morocco | |
| 15:15-15:30 | parallel | | | Zaher Alabadla | Evaluation of Heat Waves and Climate Indexes Correlation Between Northern and Southern Mediterranean | |
| 15:30-15:45 | all | session 1 | | Virginia Edith Cortes-Hernand | Investigating the added value of the Convection Permitting Model CNRM-AROME over the Mediterranean Island of Corsica | |
| 15:45-16:00 | ar | 30331011 1 | | Sabrine Derouiche | Comparison between statistics of observed and the ERA-Interim reanalyses for the northern region of Tunisia at rainfall event scale | |
| 16:00-16:15 | ď | | | Ehud Strobach | The role of small-scale sea features in the January 2020 flooding in Israel | |
| 16:15-16:30 | | | | Maaian Rotstein | A Factor Separation Study of the Effect of Synoptic-Scale Wind, Atmospheric Moisture and of Their Synergy on the Diurnal Temperature | |
| 15:00-15:15 | _ | | session 2 | Dario Nicolì | Predicting Mediterranean climate on annual-to-decadal timescales — perspectives from the CMCC Decadal Prediction System | |
| 15:15-15:30 15:30-15:45 | arallel | - | | Eirini E. Tsartsali Maria Triantaphyllou | Predicting precipitation at decadal timescale — Developing a climate service for the energy sector in Southern Europe. Mediterranean climate at multiple temporal scales, from Deep Time to the recent Past | |
| 15:30-15:45 | | | | Katharina D. Six | Climate variations in the Mediterranean Sea during the last 21,000 years: insights into biogeochemical implications with a regional | |
| 16:00-16:15 | pai | | session 4 | Radan Huth | Climately variations in the wedner area auring the last 21,000 years, insights into progeochemical implications with a regional climatology and long-term variations in short-term variability of temperature and precipitation | |
| 16:15-16:30 | <u> </u> | ŗ | 30331011 4 | | | |
| 16:30-18:00 | | | | Denisa Navrátilová | Associations between atmospheric fronts and day-to-day temperature changes: A preliminary study | 1 |
| | | poster viewing: authors in attendance for sesssions 1,2 | | Imane El Bouazzaoui | New insights on the dynamics of El Haouz aquifer: a comprehensive analysis of hydrological and climate data | 2 |
| | | | | George Kotsias | Comparing and combining different approaches for the objective definition of the Mediterranean seasons | 3 |
| | | | | Jesus Gutiérrez Fernández | Characteristics of Medicanes using ERA-5 reanalysis | 4 session 1 |
| | | | | Olga Sukhonos | Recent anticyclonic activity changes in the Black Sea–Mediterranean region | 5 |
| | | | | Konstantinos Varotsos | A gridded dataset of daily temperatures and precipitation for Greece | 6 |
| | | | | Mario Rodrigo | The role of natural variability over the historical period in the Mediterranean region | 7 |
| | | | | Stefano Materia | | 8 session 2 |
| | | | | Jose M Costa-saura | Reviewing seasonal forecasting tools for the agricultural and forestry sectors | 9 |