		Thur	rsday 6					
0-9:15				Matthew Jacobson	The Aegean: a paleoclimate synthesis			
5-9:30				Rachid Cheddadi	Relating the Mediterranean climate to the green Sahara			
0-9:45		ses	sion3	Elisavet Skampa	Early Pliocene environmental conditions in the South Aegean Sea (NE Mediterranean): calcareous			
5-10:00				David Kaniewski	Storms, coastal submersions, climate change: what human societies had to face to settle on the			
0-10:15				Roberta Dagostino	Mechanisms for past and future changes of atmospheric moisture budget in the Mediterranean region			
5-10:30		ses	sion 6	Richard Seager	Recent trends in impacts-relevant climate in the world's Mediterraneantype climate regions			
0-10:45	r	sess	sion 8	David Pearlmutter	Made in the shade: Thermal stress and pedestrian behavior in a Mediterranean city			
5-11:15	ena	coffe	e break			_		
5-11:30	E I			Christos Zerefos	Climate Change Challenges for Cultural and Natural Heritage UNESCO Monuments in the			
0-11:45		session 8		Iliana Polychroni	Combined climate extremes occurrences driven by multi-scale atmospheric variability and their			
5-12:00				Yohanna Michau	Projecting the evolution of the urban climate of coastal Mediterranean cities using a convection-			
0-12:15				Elissavet Feloni	Daily precipitation maxima over Mediterranean cities: analysis of future monthly trends and spatial			
5-12:30				Chrysoula Konteli	Elemental analysis of PM2.5 in the center of Xanhi in Greece using X-ray fluorescence			
0-12:45				Dimitrios-michael Rodana	Experimental investigation of suspended particles levels inside the stations and trains of Athens city			
5-13:00				Constantinos Nefros	Interconnection of floods, forest fires and mudflows under the prism of climate change. The case of			
0-15:00		buffe	t- Lunch					
0-15:00		buffe	t- Lunch	Roger Clavera Gispert	Pyrenees streamflow trend analysis combining observations and simulations	1		
	le l	buffer		Roger Clavera Gispert Vassiliki Kotroni	Pyrenees streamflow trend analysis combining observations and simulations Long term climatology and trend of heatwaves over Greece from 1950 to 2020]		
0-15:15	allel							
0-15:15 5-15:30	ırallel			Vassiliki Kotroni	Long term climatology and trend of heatwaves over Greece from 1950 to 2020			
0-15:15 5-15:30 0-15:45	parallel			Vassiliki Kotroni Majid Mathlouthi	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia			
0-15:15 5-15:30 0-15:45 5-16:00	parallel	session 4		Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future			
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15	parallel	session 4		Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission			
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30	parallel	session 4		Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations			
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15	parallel	session 4		Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment			
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30	parallel	session 4	session 8	Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos George Vlahakis Panagiotis T. Nastos Athanasios Sfetsos	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment Changing Climate, Changing Lives. Climate and Society in Greek cities from the antiquity to the present			
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30 0-15:45 5-16:00 0-16:15	parallel	session 4	session 8	Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos George Vlahakis Panagiotis T. Nastos	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment Changing Climate, Changing Lives. Climate and Society in Greek cities from the antiquity to the present Climate dependent tourism over the Mediterranean cities based on human thermal perception under			
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30 0-15:45 5-16:00	parallel	session 4	session 8	Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos George Vlahakis Panagiotis T. Nastos Athanasios Sfetsos	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment Changing Climate, Changing Lives. Climate and Society in Greek cities from the antiquity to the present Climate dependent tourism over the Mediterranean cities based on human thermal perception under Climate knowledge in support of health systems resilience in the Mediterranean Region: The LIFE-			
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30 0-15:45 5-16:00 0-16:15	parallel	session 4 session 5	session 8	Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos George Vlahakis Panagiotis T. Nastos Athanasios Sfetsos Nadia Politi	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment Changing Climate, Changing Lives. Climate and Society in Greek cities from the antiquity to the present Climate dependent tourism over the Mediterranean cities based on human thermal perception under Climate knowledge in support of health systems resilience in the Mediterranean Region: The LIFE- Investigation of SPI and SPEI trends for wet and dry periods under climate change in Greece What do past interglacials teach us about the response of climate of the Levant and the East	10	session 3	
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30 0-15:45 5-16:00 0-16:15	parallel	session 4 session 5	session 8	Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos George Vlahakis Panagiotis T. Nastos Athanasios Sfetsos Nadia Politi Yochanan Kushnir	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment Changing Climate, Changing Lives. Climate and Society in Greek cities from the antiquity to the present Climate dependent tourism over the Mediterranean cities based on human thermal perception under Climate knowledge in support of health systems resilience in the Mediterranean Region: The LIFE- Investigation of SPI and SPEI trends for wet and dry periods under climate change in Greece What do past interglacials teach us about the response of climate of the Levant and the East	10 11	session 3	
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30	parallel	session 4 session 5 poster view	session 8 session 3 ving: authors in	Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos George Vlahakis Panagiotis T. Nastos Athanasios Sfetsos Nadia Politi Yochanan Kushnir Mohamed Ayache Gamil Gamal lason Markantonis	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment Changing Climate, Changing Lives. Climate and Society in Greek cities from the antiquity to the present Climate dependent tourism over the Mediterranean cities based on human thermal perception under Climate knowledge in support of health systems resilience in the Mediterranean Region: The LIFE- Investigation of SPI and SPEI trends for wet and dry periods under climate change in Greece What do past interglacials teach us about the response of climate of the Levant and the East Modelling of the the isotopic compositions of neodymium and oxygene in the Mediterranean Sea The rainfall extreme indices in the northern coast of Egypt based on CMIPS model projections Validation of cold season extremes in Greece	10 11 12 12	session 3 session4	
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30 0-15:45 5-16:00 0-16:15	parallel	session 4 session 5 poster view attendance	session 8 session 3 ving: authors in the for sessions	Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos George Vlahakis Panagiotis T. Nastos Athanasios Sfetsos Nadia Politi Yochanan Kushnir Mohamed Ayache Gamil Gamal lason Markantonis V. Kotroni	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment Changing Climate, Changing Lives. Climate and Society in Greek cities from the antiquity to the present Climate dependent tourism over the Mediterranean cities based on human thermal perception under Climate knowledge in support of health systems resilience in the Mediterranean Region: The LIFE- Investigation of SPI and SPEI trends for wet and dry periods under climate change in Greece What do past interglacials teach us about the response of climate of the Levant and the East Modelling of the the isotopic compositions of neodymium and oxygene in the Mediterranean Sea The rainfall extreme indices in the northern coast of Egypt based on CMIP5 model projections Validation of cold season extremes in Greece Regional Precipitation Index: ranking storms in Greece	10		
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30	parallel	session 4 session 5 poster view attendance	session 8 session 3 ving: authors in	Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos George Vlahakis Panagiotis T. Nastos Athanasios Sfetsos Nadia Politi Yochanan Kushnir Mohamed Ayache Gamil Gamal lason Markantonis V. Kotroni Diego Flores	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment Changing Climate, Changing Lives. Climate and Society in Greek cities from the antiquity to the present Climate dependent tourism over the Mediterranean cities based on human thermal perception under Climate knowledge in support of health systems resilience in the Mediterranean Region: The LIFE- Investigation of SPI and SPEI trends for wet and dry periods under climate change in Greece What do past interglacials teach us about the response of climate of the Levant and the East Modelling of the the isotopic compositions of neodymium and oxygene in the Mediterranean Sea The rainfall extreme indices in the northern coast of Egypt based on CMIP5 model projections Validation of cold season extremes in Greece Regional Precipitation Index: ranking storms in Greece	10		
0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30 0-15:15 5-15:30 0-15:45 5-16:00 0-16:15 5-16:30	parallel	session 4 session 5 poster view attendance	session 8 session 3 ving: authors in the for sessions	Vassiliki Kotroni Majid Mathlouthi Cécile Caillaud John Kapsomenakis Sally Mahmoud George Spyropoulos George Vlahakis Panagiotis T. Nastos Athanasios Sfetsos Nadia Politi Yochanan Kushnir Mohamed Ayache Gamil Gamal lason Markantonis V. Kotroni	Long term climatology and trend of heatwaves over Greece from 1950 to 2020 Risk assessments of longest dry spells phenomenon in Northern Tunisia Fall Mediterranean Heavy Precipitation Events as seen by a large ensemble of CP-RCM future Spatial and Temporal Variability of the Aridity index in the Mediterranean under different emission Validation of multiple reanalysis data against Egyptian meteorological stations The contribution of electric vehicles to the reduction of thermal emissions to the urban environment Changing Climate, Changing Lives. Climate and Society in Greek cities from the antiquity to the present Climate dependent tourism over the Mediterranean cities based on human thermal perception under Climate knowledge in support of health systems resilience in the Mediterranean Region: The LIFE- Investigation of SPI and SPEI trends for wet and dry periods under climate change in Greece What do past interglacials teach us about the response of climate of the Levant and the East Modelling of the the isotopic compositions of neodymium and oxygene in the Mediterranean Sea The rainfall extreme indices in the northern coast of Egypt based on CMIP5 model projections Validation of cold season extremes in Greece Regional Precipitation Index: ranking storms in Greece	10	session4	