

Authors (in bold :corresponding authors)	Project acronym	English title	OT-Med work package	Partners
ADALLAL Rachid, Christine Vallet-Coulomb Laurence Vidal , Abdelfattah Benkaddour, Ali Rhoujjati, Corinne Sonzogni	MOROCCO 1	Modelling lake water and isotope mass balance variations of Lake Azigza in the Moroccan Middle Atlas under Mediterranean climate	WP1	CEREGE CNRST
ALEXANDRE Anne		Dynamics of continental atmospheric humidity and vegetation response: new insights from the triple oxygen isotope composition of oxygen in the water cycle	WP1	CEREGE
ANDRIEU-PONEL V. , Rochette P., Demory F., Alcicek H., Boulbes N., Bourlès D., Helvacı C., Lebatard A.E., Mayda S., Moigne A.M., Nomade S., Perrin M., Ponel P., Rambeau C., Vialet A., Cihat Alçiçek M.C	BILAT	Biotic Interactions (large mammals, Hominins, ecosystems) and climate changes over the last 3 Ma in Turkey.	WP3	IMBE
AUPIC-SAMAIN Adriane , Santonja M., Chomel M., Pereira S., Lecareux C., Reiter I., Limousin J.-M., Ourcival J.-M., Simioni G., Gauquelin T., Fernandez C., Baldy V.	CYCABIOCLIM	Climate change effects on soil biota in Mediterranean forests mainly depend on taxonomic group and forest type.	WP2	IMBE
AURELLE Didier	A-Midex HoloDiv	Hologenome diversity and adaptation in Mediterranean gorgonians: tools for new management strategies of marine forests	WP2	MIO
AURELLE Didier	ADACNI	Genomic study of red coral <i>Corallium rubrum</i> at different depths : in the search of local adaptation.	WP2	MIO
AYACHE Mohamed , Wolfgang Cramer, Melika Baklouti , Alberte Bondeau, Dominique Ami	LaSeR-Med	Changing agro-ecosystems and urban areas in the Mediterranean basin: modelling the dynamics of the land-sea nutrient transfer.	TWP2	MIO IMBE AMSE

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BAKLOUTI Melika, Alberte Bondeau , Dominique Ami	LaSeR-Med	Towards an integrated prediction of Land & Sea Responses to global change in the Mediterranean Basin: The LaSeR-Med Project	TWP2	MIO IMBE AMSE
BERLINE Berline , Guiart Pierre, Poggiale Jean-Christophe, Augustine Starrlight, Melika Baklouti	LaSeR-Med	Modeling <i>Pelagia noctiluca</i> dynamics in the Mediterranean Sea	TWP2	MIO IMBE AMSE Akvaplan-niva Norway
BIVOLARU A., C. Morhange , V. Andrieu-Ponel, V. Bottez, A. Asandulesei		A geoarchaeological approach on natural constraints and potentialities of two archaeological sites from Danube Delta, Romania	WP1 (WP3)	CEREGE
BUISSON Elise	SUMMER SCHOOL RESTORATION	Outcomes of the Summer School “Mediterranean Ecosystem Restoration” held in May 2013.	WP3	IMBE
CARLOTTI François , Jacek Tronczynski , Marc Tedetti, Marc Pagano, Cédric Garnier, Daniela Banaru, Cherif Sammari, Malika Bel Hassen	Mermex-MERITE	Plankton as biological pump for contaminants in marine ecosystems: a trans-Mediterranean approach (MERITE HIPPOCAMPE cruise, April-Mai 2019)	WP2 (WP1)	MIO IFREMER INSTM
CHEN Chia-Ting , BĂnaru Daniela, HARMELIN-VIVIEN Mireille, Carlotti François		Diet and body condition temporal variations of the French Mediterranean sardines	WP2	MIO
DJAOUDI Kahina, F. Van Wambeke , A. Barani, S. Hélias-Nunige, R. Sempéré, E. Pulido-Villena	AIOLOS	Atmospheric fluxes of soluble organic C, N and P to the Mediterranean Sea: potential biogeochemical implications in the surface layer.	WP1	MIO
ELGHALI Oumaima , Mohamed Khaled BOUZID, Mohamed Chedly RABIA et Ameer OUESLATI		The Majerda delta (Northeastern Tunisia): From the interest of the archaeological and geomorphological landscape reconstruction by “Georadar GSSI” method to the environmental transition study.	WP1	Universités de Tunis, de Carthage, de Manouba

GALERON Marie-Aimée, Rontani J-F	BALTOMS	Biotic degradation of terrestrial particulate OM (TPOM) discharged by the Rhône River in Mediterranean Sea	WP2	MIO
GAUQUELIN Thierry, Ilja Reiter, Virginie Baldy, Catherine Fernandez, Jean-Philippe Orts, Mathieu Santonja		O ₃ HP (Oak Observatory at OHP), an Observatory to assess the impact of climate change on dynamics, functioning and biodiversity of Mediterranean forests	WP1	
JACQUET Stéphanie	CONTALT	Impact des contaminants métalliques de l'usine de production d'alumine de Gardanne dans le canyon de Cassidaigne (Mer Méditerranée)	WP3	MIO
KAAROUI Saida et Ameer OUESLATI		The surroundings of the former mouth of Oued Majerda and the banks of the lagoon complex of Ghar El Melh-Sidi Ali Lmekki (north Tunisia): recent geomorphologic and landscape evolution and vulnerability to sea level rise.	WP1	CGMED Université de Tunis
KHEIR, M, K. ROCHE, A. M. FARNET DA SILVA	FORESOILMED	Mediterranean coastal conditions and litter type drive litter microbial responses to drought stress.	WP2	IMBE IRSTEA
LAJAUNIE-SALLA Katixa	AMC Pilot Study	Carbonate system and air-sea CO ₂ fluxes dynamics at the regional scale of the Bay of Marseille (France) under natural and anthropogenic atmospheric forcing: a modelling approach.	TWP1	MIO
MARDESIC Ivana, Claude Napoléone, Pierre Batteau, Melika Baklouti, Alberte Bondeau, Dominique Ami	LaSeR-Med	Challenges to maintain Food security conditions at the scale of the Mediterranean region	TWP2	AMSE INRA CERGAM
NAKHOUL Joseph		Dynamic and factors affecting natural regeneration of stone pine in Lebanon	WP1 (WP3)	IRSTEA

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PAGES Remi , Mohamed Ayache, Nicolas Barrier, T Moutin, Melika Baklouti , Alberte Bondeau , Dominique Ami	LaSeR-Med	Changes in rivers inputs during the last decades significantly impacted the biogeochemistry of the eastern Mediterranean basin: a modelling study	TWP2	MIO IMBE AMSE
PANAGIOTOPOULOS Christos	TRACFIRE	Tracking Fires and domestic burning using carbon isotopes over the western Mediterranean Sea	WP1 (WP2)	MIO
PEREIRA Susana , Quer E., Santonja M., Gauquelin T., Simioni G., Ourcival J.-M., Joffre R., Limousin J.-M., Aupic-Samain A., Greff S., Lecareux C., Dupouyet S., Orts J.-P., Bousquet-Mélou A., Sagova-Mareckova M. ,	CYCABIOCLIM	Climate change alters leaf litter chemistry, slows down litter decomposition and modifies “Home field advantage” in three Mediterranean forests	WP2	
PEREIRA Susana , Ruffault J. , Gauquelin T. , C. Fernandez C. , V. Baldy V.	CYCABIOCLIM	Soil respiration responses to the reduction of rainfall events in a Mediterranean oak forest in southern of France	WP2 TWP2	
POURKERMAN Majid , Christophe Morhange, Nick Marriner, Morteza Djamali, Hamid Alizadeh Lahijani, Hossein Tofighian		Tracking shoreline erosion of “at risk” coastal archaeology (Persian Gulf: Sassanid-Islamic heritage relicts in southeastern Bataneh, Iran)	WP2 TWP1	CEREGE IMBE INIOAS
PULIDO Elvira , C Panagiotopoulos	AIOLOS	Atmospheric input of terrestrial organic matter to the surface Mediterranean Sea: origin, fluxes and fate in the water column	WP1	MIO
RONTANI Jean-François	BALTOMS	Abiotic degradation of terrestrial particulate OM (TPOM) discharged by the Rhône River in Mediterranean Sea	WP2	MIO
SEMPERE Richard , CASTRO JIMENEZ Javier	MEDPOP	Organic contaminants in coastal Mediterranean Sea: from the atmosphere to your plate	WP1 (WP2, WP3)	MIO
TABAU Anne-Sophie , Sandrine Maljean	CIRCULEX	Transparency and Accountability In Climate Finance Governance	WP3	

TACHIKAWA Kazuyo, Laurence Vidal		The past 23-kyr Eastern Mediterranean Sea circulation inferred from authigenic Nd isotopes, foraminiferal stable isotopes and bulk elemental composition	WP1	CEREGE
TORRE Franck		NA	NA	
TRABELSI S., , C. Morhange A. Mrabet		Vulnerability of coastal cultural heritage in the north coast of Cap Bon (Tunisia)	WP1	CEREGE
VIDAL Laurence, G. Jouve, H. Idabdellah, R. Adallal, K. Tachikawa, C.Sonzogni, A. Benkaddour and A. Rhoujjati	MOROCCO 2	Historical and paleo-hydrological changes recorded from Moroccan Middle Atlas lakes inferred from sedimentological and geochemical approaches	WP1	CEREGE CNRST
WIMAR-ROUSSEAU C	AMC Pilot Study	Temporal variability of the carbonate system and air-sea CO ₂ exchanges in the Bay of Marseille over a two-year period	TWP1	MIO
YOUNES G., H. Sheisha, A. Salama, Z. Chen, M. Djamali, M. Lehner, N. Marriner, C. Morhange, A. Salem, A. Saleem		Geoarchaeology and geomorphology of pharaonic harbors of the Red sea and Giza (Egypt)	WP1	CEREGE