



## AGENDA

Monday 13 <sup>th</sup> November	
9h00	<b>Welcome addresses</b> - The Executive Secretary of ACCOBAMS (online), Mrs. Susana SALVADOR - The ACCOBAMS National Focal Point, Mrs. Dhekra HAYOUNI - The Director of UNEP-MAP / SPA/RAC, Mr. Khalil ATTIA - The Director of INSTM, Mr. Hechmi MISSAOUI
9h30	Presentation of the agenda Lobna BEN NAKHLA & Maylis SALIVAS
9h45 - 10h00	<b>Opening of the session « monitoring of cetacean populations » and introductory conference</b> <i>Chair of the session Simone PANIGADA</i>
10h00 - 10h10	Risso's dolphins' population monitoring in the Balearic Islands between 2018 and 2022 <i>Cristina ALDANA MONROIG</i>
10h10 - 10h30	The Tunisian Dolphin Project, from a small initiative into a long-term monitoring programme in Tunisia <i>Ibrahem BEN AMER</i>
10h30 - 11h00	<b>Coffee break</b>
11h00 - 11h10	Abundance of <i>Tursiops truncatus</i> along the Lebanese coast between 2009 and 2023 <i>Myriam GHSOUB</i>
11h10 - 11h20	After 17 years, what has been achieved so far in Libya? <i>Almokhtar SAIED</i>
11h20 - 11h30	Development of a Photo-Identification Catalog for the Common Bottlenose Dolphin ( <i>Tursiops truncatus</i> ) population in the Eastern Part of Tunisia, primarily in the Bay of Monastir <i>Rania FRAD</i>
11h30 - 11h40	Passive acoustic monitoring of the bottlenose dolphin <i>Tursiops truncatus</i> to determine continuous presence around a Tunisian eastern fish farm <i>Rimel BENMESSAOUD</i>
11h40 - 11h50	Using acoustics to study dolphin behavior: experience acquired and proposed studies on the resident population of <i>Tursiops truncatus</i> in the Monastir region (Tunisia) <i>Nejla BEJAOUI</i>
11h50 - 12h00	Diet of Bottlenose dolphins ( <i>Tursiops truncatus</i> ) from the Tunisian coasts: Insights from stomach content analyses <i>Rimel BENMESSAOUD</i>
12h00 - 12h20	Appréciation du risque sanitaire des espèces de Brucella des mammifères marins <i>Hédia ATTIA EL HILI &amp; Kaouthar MAATOUK</i>
12h20 - 12h30	Using biologging to identify and safeguard core habitats of Mediterranean fin whales <i>Viola PANIGADA</i>
12h30 - 12h40	<b>Conclusions and recommendations from the session - Simone PANIGADA</b>
12h40 - 14h00	<b>Lunch Break</b>
14h00 - 15h00	Side Event "Linking Mediterranean Scientists and the Ecosystem Approach for Enhanced Cetacean Conservation in the Southern Mediterranean Region" by SPA/RAC

<b>15h00 - 15h15</b>	<b>Opening of the session « interactions cetaceans-human activities» and Introductive conference Chair of the session Léa DAVID</b>
15h15 - 15h35	ByCatch_Stratégie Nationale- Réduire les captures accidentelles des espèces vulnérables dans les activités de la pêche au Maroc <i>Abdelali LOUDRHIRI</i>
15h35 - 15h45	Dolphin Deterrent Device-03-H two-year trial: Repeller or attractor <i>Mourad CHERIF</i>
15h45 - 15h55	Contribution à la caractérisation du phénomène de déprédatations dans la Baie de Bou Ismail (région centre) <i>Mohamed Amine BOUHADJA</i>
15h55 - 16h15	Estimation de la perte économique de la déprédateur par les dauphins (Port de Kélibia – TUNISIE) <i>Yessine BEN ARFA</i>
<b>16h15 - 16h30</b>	<b>Coffee break</b>
16h30 - 16h50	Proposition d'un protocole d'observation des cétacées lors des campagnes d'évaluation des ressources halieutiques en Algérie <i>Souad LAMOUTI</i>
16h50 - 17h00	Impact of anthropogenic marine litter pollution in Adana Akyatan Lagoon (East Mediterranean, Türkiye) <i>Alperen ERTAŞ &amp; Merve YAŞARTÜRK</i>
17h00 - 17h20	Marine mammals' sightings in Larache offshore (Moroccan North Atlantic) during the drilling period of December 2021: biodiversity and behavior of the humpback whale <i>Mohammed RAMDANI</i>
<b>17h20 - 17h30</b>	<b>Conclusions and recommendations from the session - Léa DAVID</b>

<b>18h30 - 21h00</b>	<b>Evening kindly offered by local NGOs</b>
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<b>Tuesday 14<sup>th</sup> November</b>	
<b>9h00 – 9h15</b>	<b>Opening of the session « cetaceans' stranding » and Introductive conference Chair of the session Thierry JAUNIAUX</b>
9h15 - 9h35	Evolution des échouages de cétacés le long des côtes marocaines entre 1980 et 2022 <i>Imane TAI</i>
9h35 - 9h45	Echouages des petits cétacés sur les côtes marocaines entre 2015 et 2022 - <i>Delphinus delphis</i> et <i>Stenella coeruleoalba</i> <i>Badreddine MEKYASSI</i>
9h45 - 9h55	Les grands Dauphins le Long des Côtes Marocaines (2017-2022) <i>El Mahdi EL JOUMANI</i>
9h55 - 10h05	Echouages des baleines à fanons le long des côtes marocaines (2015-2022) <i>Sidahmed BAIBBAT</i>
10h05 - 10h25	Echouages en Méditerranée marocaine et ses eaux atlantiques adjacentes durant la période 2015-2022, cas de la zone Jebha-Larache <i>Said BENCHOUCHA</i>
<b>10h30 - 11h00</b>	<b>Coffee break</b>
11h00 - 11h10	Suivi d'échouage des cétacés, dans la région Fnideq-Jebha (Ouest Méditerranée marocaine) entre 2015 et 2022 <i>Mohamed Naoufal TAMSOURI</i>
11h10 - 11h20	Synthèse des échouages de cétacés sur la côte Est de la méditerranée marocaine (Jebha-Saidia) de 2015 à 2022 <i>Moulay Hachem IDRISI</i>

11h20 - 11h40	Overview of cetaceans' stranding records along the Algerian coastline <i>Souad LAMOUTI</i>
11h40 - 12h00	Les delphinidés en Algérie : Echouages et observations in situ <i>Assia HENDA</i>
12h00 - 12h20	Cetacean stranding monitoring in Tunisia: main results from 2019 to 2022 <i>Olfa CHAIEB</i>
12h20 - 12h30	Importance des examens post-mortem dans la biologie des cétacés : rapport de nécropsie de deux delphinidae <i>Stenella coeruleoalba</i> (Meyen, 1833) et <i>Grampus griseus</i> (G. Cuvier, 1812) des côtes nord de la Tunisie <i>Sami KAARA</i>
<b>12h30 - 14h00</b>	<b>Lunch Break</b>
14h00 - 14h10	Apport des sciences participatives dans le recensement des échouages des cétacés des côtes Nord de Tunisie <i>Sami KAARA</i>
14h10 - 14h30	Stranded cetaceans in Tunisian waters recorded via citizen science /social media platform <i>Hamed MALLAT</i>
14h30 - 14h40	Unraveling Lebanon's Dolphin Strandings: A National Network Initiative <i>Anthony OUBA</i>
14h40 - 15h00	Sighting and stranding of North Atlantic killer whales <i>Orcinus orca</i> in the Eastern Mediterranean, Lebanese waters <i>Céline MAHFOUZ</i>
15h00 - 15h20	Rare stranding events of a Cuvier's beaked whale ( <i>Ziphius cavirostris</i> ) and a Minke whale ( <i>Balaenoptera acutorostrata</i> ) in Tunisia <i>Olfa CHAIEB</i>
<b>15h20 - 15h30</b>	<b>Conclusions and recommendations from the session - Thierry JAUNIAUX</b>
15h30 - 16h00	Pre-training session: importance of scientific photo in telenecropsies (online) <i>Etienne LEVY</i>
<b>16h00 - 16h30</b>	<b>Coffee break</b>
16h30 - 17h15	Pre-training session: importance of scientific photo in telenecropsies (online) <i>Etienne LEVY -To be continued</i>
17h15 - 17h30	Feedback from INRH in Morocco <i>Imane TAI</i>

**Wednesday 15<sup>th</sup> November**

8h30 - 13h30	<b>Training session regarding the implementation of a scientific photography protocol adapted to cetacean strandings</b> performed in INSTM premises by <b>Thierry JAUNIAUX</b> (on site) and <b>Etienne LEVY</b> (online)
<b>13h30 - 14h30</b>	<b>Lunch Break</b>
14h30 - 16h00	Debriefing, conclusions and recommendations of the training session <b>Thierry JAUNIAUX</b> (on site) and <b>Etienne LEVY</b> (online)
<b>16h00 - 16h30</b>	<b>Coffee break</b>
<b>16h30 - 17h30</b>	<b>Adoption of recommendations from CSMC6</b> <i>Lobna BEN NAKHLA &amp; Maylis SALIVAS</i>
<b>17h30 - 17h40</b>	<b>Closure of CSMC6</b>