

السيرة الذاتية



الاسم والشهرة: مالك فارس علي
مكان وتاريخ الولادة: سورية 1962 / 8 / 27.
عنوان العمل: قسم الإنتاج الحيواني، كلية الزراعة، جامعة تشرين.
العمل: عضو هيئة تدريسية بمرتبة أستاذ.
هاتف: 00963-41- 2128448
هاتف محمول: 00963-933990370
البريد الإلكتروني: malekfaresali@gmail.com
malekali@tishreen.edu.sy

<https://orcid.org/0000-0002-1178-0431> :ORCID ID

الشهادات العلمية:

1. دكتوراه في علم الأسماك (بيولوجيا أسماك غضروفية)، جامعة تشرين (2009).
2. ماجستير في علم الأسماك (تصنيف الأسماك الغضروفية)، جامعة تشرين (2003).
3. دبلوم في علم الأسماك، كلية الزراعة، جامعة تشرين (1997).
4. إجازة في العلوم الزراعية، الشعبة العامة، كلية الزراعة، جامعة تشرين (1986).

الخبرات:

في مجال التدريس:

- ممارسة العملية التعليمية منذ 1988 وحتى تاريخه (جامعة تشرين، كلية الزراعة) وأهم المواد التي تمت المشاركة بتدريسها:
- بيولوجيا أسماك لطلاب الماجستير منذ عام 2008 حتى تاريخه.
- بيئة ومصايد، لطلاب الماجستير منذ عام 2008 حتى تاريخه.
- إنتاج الأسماك، لطلاب السنة الخامسة منذ عام 2002 حتى تاريخه.
- علم الحيوان لطلاب السنة الأولى منذ 1988 حتى 2022.
- تشريح ونسج، لطلاب السنة الرابعة منذ عام 2002 حتى تاريخه.
- حالياً: الإشراف على 6 طلاب ماجستير، والمشاركة بالإشراف على طالب دكتوراه.

في مجال المهام العلمية

رئيس قسم الإنتاج الحيواني منذ 2024 حتى تاريخه.

في مجال التأليف:

- المشاركة بتأليف كتاب علم الحيوان (الجزء العملي) المعتمد لتدريس طلاب السنة الأولى في كلية الزراعة بجامعة تشرين. (يتضمن الكتاب عدة فصول تتناول الكائنات البحرية: الاسفنجيات، معائيات الجوف، القشريات، الرخويات، شوكلات الجلد، الأسماك، البرمائيات، الثدييات البحرية).

في مجال البحث العلمي:

- عضو هيئة تحرير المجلة العراقية للاستزراع المائي منذ تشرين الثاني 2023 وحتى تاريخه.

- **خبير وطني في التنوع البيولوجي البحري والساحلي (2020)** معتمد لدى مركز النشاطات الإقليمية للمناطق المتمتعة بأهمية خاصة RAC/SPA. (مرفق صورة عن كتاب وزارة البيئة لجامعة تشرين بهذا الخصوص)
- **حاصل على شكر وزارة التعليم العالي (2019): كأحد الباحثين العشر الأوائل:** الذين ساهموا بشكل فعال في رفع تصنيف جامعة تشرين حسب تصنيف Webometrics من خلال نشر الأبحاث العلمية في المجالات المرموقة عالمياً. (مرفق صورة عن كتاب الوزارة).
- **حاصل على ثناء القسم (2014):** للتميز والنشاط في البحث العلمي. (مرفق صورة عن الثناء)

المقالات العلمية المنشورة:

أ- المقالات المنشورة باللغة الإنكليزية (53 مقالاً في مجال التنوع الحيوي البحري، وتصنيف الأسماك العظمية والغضروفية، وتدفق الأنواع الغريبة إلى الحوض الشرقي للمتوسط، منها 45 مقالاً في مجلات علمية عالمية مغطاة ضمن محركات بحث عالمية مثل Scopus وغيره):

1. **Ali M., Fandi A., Ghanim D., Capape C.** 2025. First Mediterranean record of McAdam's scorpionfish *Parascorpaena mcadamsi* (Scorpaenidae) from the Syrian coast. Cah. De. Biol. Mar. (2025) 66: 51-54. DOI: [10.21411/CBM.A.506AA909](https://doi.org/10.21411/CBM.A.506AA909)
2. **Ali M., Fandi A., Capape C.** 2024. The first Mediterranean record of red-toothed triggerfish *Odonus niger* (Balistidae) from the Syrian coast (eastern Mediterranean sea). Annales · Ser. hist. nat. · 34 · 2024 · 2: 173- 178. [DOI 10.19233/ASHN.2024.21](https://doi.org/10.19233/ASHN.2024.21)
3. **Ali M., Fandi A., Ghanim D., Capape C.** 2024. Capture of a juvenile basking shark, *Cetorhinus maximus* (Cetorhinidae), off the Syrian coast, with comments on the occurrence of the species in the Levant basin (eastern Mediterranean Sea). Annales · Ser. hist. nat. · 34 · 2024 · 2: 251- 255. [DOI 10.19233/ASHN.2024.30](https://doi.org/10.19233/ASHN.2024.30)
4. **Ali M., Fandi A., Alnessir A., Capape C.** 2024. Confirmed occurrence of smith's cardinal fish *Jaydia smithi* (apogonidae) and *Seriola fasciata* (Serranidae) from the Syrian coast (Eastern Mediterranean sea). Annales · ser. hist. nat. 34 · 2024 · 1: 113-118. [DOI 10.19233/ASHN.2024.15](https://doi.org/10.19233/ASHN.2024.15)
5. **Capape C., Ali M.** 2024. Captures of large and abnormal roundfai stingrays *Taeniurops grabatus* (Chondrichthyes: Dasyatidae) from the Syrian Coast (Eastern Mediterranean Sea). Cahiers de Biologie Marine. 2024) 65: 109-114. [DOI: 10.21411/CBM.A.BF53A61](https://doi.org/10.21411/CBM.A.BF53A61)
6. **Ali M., Capape C.** 2024. abnormal honeycomb stingrays *Himantura uarnak* (Dasyatidae) from the Syrian coast (eastern Mediterranean sea). Thalassia Salentina 46 (2024), 33-42. [ISSN 0563-3745, e-ISSN 1591-0725](https://doi.org/10.1080/05633745.2024.15910725)

7. **Ali M.**, Hammoud V., Fandi A., Capapé C., 2024. Additional records of three exotic teleost species Dory snapper *Lutjanus fulviflamma* (Lutjanidae), Emperor angelfish *Pomacanthus imperator* and yellow bar angelfish *P. maculosus* (Pomacanthidae) from the Syrian coast (Eastern Mediterranean Sea). Iraqi Journal of Aquaculture, published by the Marine Science Center (MSC), Basrah University, Iraq. Vol. (1), No. (1), 2024:17-28. [DOI 10.19233/ASHN.2024.15](https://doi.org/10.19233/ASHN.2024.15)
8. **Ali M.**, Hammoud V., Fandi A., Capapé C., 2023. On the occurrence of areolate grouper, *Epinephelus areolatus* (Epinephelidae) in Syrian marine waters (Eastern Mediterranean Sea). Thalassia Salentina. 45 (2023), 57-62. [DOI 10.1285/i15910725v45p57](https://doi.org/10.1285/i15910725v45p57)
9. Galanidi, M.; Aissi, M.; **Ali, M.**; Bakalem, A.; Bariche, M.; Bartolo, A. G; Bazairi, H.; Beqiraj, S.; Bilecenoglu, M.; Bitar, G.; et al. 2023 Validated inventories of Non-Indigenous Species (NIS) for the Mediterranean Sea as tools for regional policy and patterns of NIS spread. *Diversity* 2023, 15, 062. <https://doi.org/10.3390/d15090962>
10. Capape, C., Hammoud, V., Fandi, O., **Ali, M.** 2023. First record of yellowbar angelfish *Pomacanthus maculosus* (Pomacanthidae) from the Syrian coast (Eastern Mediterranean Sea). *Acta Adriatica* 64 (1) (2023): 1-3. <https://doi.org/10.32582/aa.64.1.2>.
11. **Ali, M.**, Hammoud, V., Fandi, O., Capape, C., 2022. Record of a juvenile emperor angelfish, *Pomacanthus imperator* (pomacanthidae) from the Syrian coast (Eastern Mediterranean Sea). *Thalassia Salentina*. 44 (2022), 65-70. [DOI 10.1285/i15910725v44p65](https://doi.org/10.1285/i15910725v44p65)
12. Capape, C., Hammoud, V., Fandi, O., **Ali, M.**, 2022. First record of moontail bullseye *priacanthus hamrur* (osteichthyes, priacanthidae) from the Syrian coast (Eastern Mediterranean sea). *Annales · ser. hist. nat. · 32 · 2022 · 2*: 317-322. [Doi 10.19233/ashn.2022.33](https://doi.org/10.19233/ashn.2022.33)
13. Damalas D., Peristeraki P., Gubili C., Lteif M., Otero M., Thasitis I., **Ali M.**, Jemaa S., Mytilineou Ch., Kavadas S, Farrag M.M.S. 2022. Vulnerable megafauna Deep-sea cartilaginous fish (Chondrichthyes: sharks, rays, skates and chimaeras). In book: Deep-sea Atlas of the Eastern Mediterranean Sea. Publisher: IUCN Gland, Malaga:186- 237. www.iucn.org/mediterranean
14. **Ali, M.**, Hammoud, V., Fandi, O., Capape, C., 2021. First substantiated record of crested oarfish *Lophotus lacepede* (Osteichthyes: Lophotidae) from the Syrian coast (Eastern mediterranean sea). *Annales for Istrian and Mediterranean Studies, Series Historia Naturalis*, 31 · 2021· 2: 205-210. [DOI 10.19233/ASHN.2021.24](https://doi.org/10.19233/ASHN.2021.24)

15. **Ali, M.** 2018. An updated Checklist of the Marine fishes from Syria with emphasis on alien species. *Mediterranean Marine Science*, 19 (2), 388-393. DOI: <http://dx.doi.org/10.12681/mms.15850>
16. **Ali, M.**, Kuaddour M., Capape C. 2018. Confirmed occurrence of the Indian Ocean twospot Cardinalfish *Cheilodipterus novemstriatus* (Osteichthyes: Apogonidae) in the Levant Sea: first record from the Syrian coast. *Acta Adriatica*, 59 (1): 153-158.
17. **Ali, M.**, Ben Amor K. O., Khalil S., Saad A., Capape, C. 2018. First record of Adriatic sole *Pegusa impar* (Osteichthyes: Soleidae) from the Syrian coast (Eastern Mediterranean Sea). *Journal of the Black Sea/ Mediterranean Environment*. Vol. 24, No. 2, 169-174.
18. Capape, C., **Ali, M.**, Ali, A., Esmail, A. 2018. Second Mediterranean record of Emperor Angelfish, *Pomacanthus imperator* (Osteichthyes: Pomacanthidae), and first record from the Syrian coast. *Cahiers de Biologie marine*. (2018), 59: 395-397. DOI [10.21411/CBM.A.8C69C609](https://doi.org/10.21411/CBM.A.8C69C609)
19. **Ali, M.**, Saad, A., Ali, A., and Capape, C. 2017. Additional records of striped eel catfish *plotosus lineatus* (osteichthyes: plotosidae) from the Syrian coast (Eastern mediterranean). *Thalassia Salentina*. 39 (2017), 3-8. ISSN 0563-3745, e-ISSN 1591-0725. DOI [10.1285/i15910725v38p3](https://doi.org/10.1285/i15910725v38p3)
20. **Ali, M.**, Reynaud C., Capape C., 2017. Has a viable population of common lionfish, *Pterois miles* (scorpaenidae), established off the Syrian coast (Eastern Mediterranean)? *Annales, Series Historia Naturalis*, 27.2017. 2, 157-162. DOI [10.19233/ASHN.2017.19](https://doi.org/10.19233/ASHN.2017.19)
21. **Ali, M.**, Saad, A., Solimn, A. Rafrafi-Nouira, S., and Capape, C. 2017. Confirmed occurrence in the Mediterranean Sea of Red Sea orangeface butterflyfish *Chaetodon larvatus* (Osteichthyes: Chaetodontida) and first record from the Syrian coast. *Cahiers de Biologie marine*, (2017) 58: 367-369. DOI [10.21411/CBM.A.ED1EFD3A](https://doi.org/10.21411/CBM.A.ED1EFD3A)
22. **Ali, M.**, Saad A., Jabour R., Rafrafi-Nouira S., and Capapé C. 2017. First Record of Nakedband Gaper *Champsodon nudivittis* (Osteichthyes:Champsodontidae) off the Syrian Coast (Eastern Mediterranean). *Journal of Ichthyology*. Vol. 57, No. 1, pp: 161–163. ISSN 0032-9452. DOI [10.1134/S0032945217010015](https://doi.org/10.1134/S0032945217010015)
23. Capape, C. and **Ali, M.** 2017. Record of dicephalous embryo in longnose spurdog *Squalus blainvillei* (Chondrichthyes: squalidae) (syrian coast, eastern mediterranean). *Annales, Series Historia Naturalis*, 27, 2017, 1, PP: 59 -62. DOI [10.19233/ASHN.2017.08](https://doi.org/10.19233/ASHN.2017.08)
24. Capae, C. and **Ali, M.** 2017. First records of Velvet Belly Lantern shark *Etmopterus spinax* Chondrichthyes: Etmopteridae) from the Syrian

- coast (Eastern Mediterranean). *Annales Series Historia Naturalis*, 27 · 2017· 2, 145-150. DOI [10.19233/ASHN.2017.17](https://doi.org/10.19233/ASHN.2017.17)
25. **Ali, M.**, Saad A., Alkhateeb M., Rafrafi-Nouira S., and Capapé C. 2016. First record of hollowsnout grenadier *Coelorhynchus caelorhynchus* (osteichthyes: macrouridae) from the Syrian coast (Eastern Mediterranean). *Annales, Ser. hist. nat.* · 26 · 2016 · 2: 203-206. DOI 10.19233/ASHN.2016.19. DOI [10.19233/ASHN.2016.19](https://doi.org/10.19233/ASHN.2016.19)
26. **Ali, M.**, Alkusairy H., Saad A., Reynaud C., and Capapé C. 2016. First record of *Pterois miles* (Osteichthyes:Scorpaenidae) in Syrian marine waters: Confirmation of its accordance in the Eastern Mediterranean. *Tishreen University Journal for Research and Scientific Studies - Biological Sciences Series*. ISSN: 2079 – 3057. Vol. 38(4) 2016. pp. 308- 313.
27. **Ali, M.**, Diatta Y., Alkusairy H., Saad A., and Capapé C. 2016. First Record of Red Sea Goatfish *Parupeneus forsskali* (Osteichthyes: Mullidae) from the Syrian Coast (Eastern Mediterranean). *Journal of Ichthyology*, 2016, Vol. 56, No. 4, pp. 616–619. DOI [10.1134/S0032945216040019](https://doi.org/10.1134/S0032945216040019)
28. **Ali, M.**, Saad A., Reynaud C., Capapé C. 2015. First record of wedge sole, *Dicologlossa cuneata* (Actinopterygii: Pleuronectiformes: Soleidae), from the Levant Basin (Eastern Mediterranean). *Acta Ichthyologica et Piscatoria* (2015) 45 (4): 417 -421. DOI [10.3750/AIP2015.45.4.11](https://doi.org/10.3750/AIP2015.45.4.11)
29. **Ali, M.**; Saad, A.; Fadel M.; Issa I.; Reynaud, C. and Capape, C. 2015. First Record of Klein's Sole *Synapturichthys kleinii* (Osteichthyes: Soleidae) off the Syrian Coast (Eastern Mediterranean). *Journal of Ichthyology*, 2015, Vol. 55, No. 6, 918–921. DOI [10.1134/S0032945215060016](https://doi.org/10.1134/S0032945215060016)
30. Capape, C.; **Ali, M.**; Saad, A.; Alkusairy H.; Reynaud, C. 2015. Atypical characteristics in the longnosed skate *Dipturus oxyrinchus* (Linnaeus, 1758) from the coast of Syria (Eastern Mediterranean). *Thalassia Salentina*. 37 (2015), 71-80. DOI [10.1285/i15910725v37p71](https://doi.org/10.1285/i15910725v37p71)
31. Capape, C. **Ali, M.**; Saad, A. and Reynaud, C. 2015. Tail abnormalities in thornback ray *Raja clavata* (Chondrichthyes: Rajidae) from the coast of Syria (Eastern Mediterranean). *Cahiers De Biologie Marine*. 2015; (56): 155-161.
32. **Ali, M.** Saad, A. and Soliman, A. 2015. Expansion confirmation of the Indo-Pacific catfish, *Plotosus lineatus* (Thunberg, 1787), (Siluriformes: Plotosidae) into Syrian marine waters. *American Journal of Biology and Life Sciences*. 2015; 3 (1): 7-11. <http://www.openscienceonline.com/journal/ajbls>

33. Soliman A.; **Ali, M.**; Saad A.; Renaud C.; Capape C. 2014. First records of sideburn wrasse *pteragogus pelycus*_(osteichthyes: labridae) off the Syrian coast (Eastern Mediterranean). *Jour. Annales. Ser. hist. nat.* 24. 2014.1: 23-28. [UDK 597.556.331.52:574.91\(262.2\)](#)
34. **Ali, M.**; Saad, A.; Reynaud, C. and Capape, C. 2014. First records of Barracudina *Sudis hyalina* (Osteichthyes: Paralepididae) off the Syrian coast (Eastern Mediterranean). *Journal of Ichthyology*. Vol. 54(10):786-789. [DOI: 10.1134/S0032945214100026](#)
35. Alkusairy H.; **Ali, M.**; Saad, A.; Reynaud, C. and Capape, C. 2014. Maturity, Reproductive Cycle and Fecundity of Spiny Butterfly Ray, *Gymnura altavela* (Elasmobranchii: Rajiformes: Gymnuridae), from the Coast of Syria (Eastern Mediterranean). *Journal of Acta Ichthyologica Et Piscatoria* 44 (3): 229 – 240. [DOI: 10.3750/AIP2014.44.3.07](#)
36. **Ali, M.**; Saad, A.; Reynaud, C. and Capape, C. 2013. First records of Randall's Threadfin Bream *Nemipterus randalli* (Osteichthyes: Nemipteridae) off the Syrian coast (Eastern Mediterranean) off the Syrian coast. *Jour. Annales. Ser. hist. nat.* (2), 119 -124. [UDK 597.556.33:591.9\(262.2\)](#)
37. **Ali, M.**; Saad, A.; Reynaud, C. and Capape, C. 2013. First records of the round fantail stingray, *Taeniura grabata* (Chondrichthyes: Dasyatidae) off the Syrian coast (Eastern Mediterranean). *Jour. Zoology in the Middle East*. 59 (2), 176-178. <http://dx.doi.org/10.1080/09397140.2013.810883>
38. **Ali, M.**; Saad, A.; Reynaud, C. and Capape, C. 2013. Additional records of honeycomb stingray *Himantura uarnak* (Chondrichthyes: Dasyatidae) off the Syrian coast (Eastern Mediterranean). *Tishreen University Journal for Research and Scientific Studies - Biological Sciences Series*. ISSN: 2079 – 3057, 35(4): 215-221.
39. **Ali, M.**; Saad, A.; Reynaud, C. and Capape, C. 2012. Occurrence of basking shark, *Cetorhinus maximus* (Elasmobranchii: Lamniformes: Cetorhinidae), off the Syrian coast (Eastern Mediterranean) with first description of egg case. *Acta Ichthyologica Et Piscatoria*. 42 (4), 335–339. [DOI: 10.3750/AIP2012.42.4.07](#)
40. **Ali, M.**; Saad, A.; Ben Amor, M. and Capape, C., 2010. First records of the Honeycomb Stingray, *Himantura uarnak* (Forsk., 1775), off the Syrian coast (Eastern Mediterranean), (Chondrichthyes: Dasyatidae). *Jour. Zoology in the Middle East*, Vou. 49, 104-106. <http://dx.doi.org/10.1080/09397140.2010.10638397>

41. Saad, A.; **Ali, M.** and Seret, B. 2006. Shark exploitation and conservation in Syria. *The proceedings of the international workshop on Mediterranean cartilaginous fish with emphasis on southern and Eastern Mediterranean*. 14th-16th October 2006, Atakoy Marina, Istanbul – Turkey, pp: 202-208.
42. Saad, A.; Seret, B. and **Ali, M.** 2005. *Torpedo (Torpedo) Sinuspersici Olfers, 1831*. Page 49. *Field identification guide to the sharks and rays of the Mediterranean and Black sea, By Fabrizio Serena, FAO, Rome, P.97.*
43. Saad, A.; Seret, B. and **Ali, M.** 2004. *Liste commontess des Chondrichthyens de Syrie (Mediterranee orientale)*. Page 240, in: *Rapport of the 37th Congress of the Mediterranean Science Commission, edited by J. Masscle et al., Monaco, CIESM.*

ب - المقالات المنشورة باللغة العربية

44. حمود فيينا؛ بدران معينة؛ **علي مالك**؛ فندي علا. (2020): تأكيد ظهور النوع السمكي Teleostei: (*Platycephalus indicus* (Linnaeus, 1758) Platycephalidae) في المياه البحرية السورية (شرق المتوسط). مجلة جامعة طرطوس. مجلد (4)، رقم (5): 73-80.
45. سليمان أحمد؛ سعد أديب؛ **علي مالك**. 2018. التسجيل الأول لسمكة البيغاء الزرقاء *Scarus ghobban* (صف شعاعيات الزعانف، فصيلة الأسماك البيغائية) في المياه البحرية السورية. مجلة جامعة تشرين للبحوث والدراسات العلمية. سلسلة العلوم البيولوجية، المجلد (40)، العدد (2): 58-66.
46. **علي مالك فارس**؛ سعد أديب؛ كرجاج هيثم؛ جنيدي شادي. 2014 تحديد فترتي النضج والتكاثر عند سمك قرش القط صغير الرقط *Scyliorhinus canicula* (Linnaeus, 1758) (Scyliorhinidae: Elasmobranchii) في المياه البحرية السورية. مجلة الاستزراع المائي العراقية، جامعة البصرة، مركز علوم البحار، العراق، المجلد (11)، العدد (2). ص 125-140.
47. **علي مالك فارس**؛ سعد أديب؛ كرجاج هيثم؛ جنيدي شادي. 2014. النظام الغذائي لسمك القرش *Scyliorhinus canicula* (Linnaeus, 1758) (Elasmobranchii: Scyliorhinidae) في المياه البحرية السورية، مجلة جامعة تشرين للبحوث والدراسات العلمية – سلسلة العلوم البيولوجية (ISSN: 3065-2079). المجلد (36)، العدد (1)، (2014): 111-123.
48. القصيري حسن؛ سعد أديب؛ **علي مالك**، 2013. دورة حياة السمك الغضروفي (الفراشة الشوكية) *Gymnura altavela* (Linnaeus, 1758) في المياه البحرية السورية، المجلة العراقية للاستزراع المائي، جامعة البصرة، مركز علوم البحار، العراق، المجلد (10) العدد (2) -2013: 123-140.
49. **علي مالك فارس**؛ سعد أديب؛ كرجاج هيثم؛ 2011. عادات التغذية عند سمك القرش *Mustelus mustelus* (Triakidae) (Linnaeus, 1758) في المياه البحرية السورية، مجلة الاستزراع المائي العراقية، جامعة البصرة، مركز علوم البحار، العراق، المجلد (8)، العدد (2). ص 109-124.
50. **علي مالك**؛ سعد أديب؛ كرجاج هيثم؛ 2008. النضج الجنسي ودورة التكاثر في السمك الغضروفي الراي *Rhinobatos cemiculus* (Rhinobatidae) في المياه

- البحريّة السّوريّة"، *حوليات العلوم الزراعيّة* مشتهر، كلية الزراعة بمشتهر، جامعة بنها، المجلد 46/العدد 2/، ص: 21-30.
- المجلة معتمدة بقرار جامعة تشرين رقم 402 تاريخ 2009/2/4.
51. **علي مالك؛** سعد أديب؛ كرجاج هيثم؛ 2008. الخصوبة وميزان التطور الكيميائي عند النوع السمكي الغضروفي (*Rhinobatos cemiculus* (Rhinobatidae)). *مجلة المنيا للبحوث والتنمية الزراعية*، كلية الزراعة، جامعة المنيا، مصر، مجلد 28، رقم 5، ص: 973-988.
- المجلة معتمدة بقرار جامعة تشرين رقم 437 تاريخ 2009/2/18.
52. **علي مالك؛** سعد أديب؛ كرجاج هيثم؛ 2008. دراسة عن دورة التكاثر والنضج الجنسي في السمك الغضروفي قرش كلب الصيد الأملس (*Mustelus mustelus* (Triakidae)) في المياه البحرية السورية. *حوليات العلوم الزراعيّة* مشتهر، كلية الزراعة بمشتهر، جامعة بنها، المجلد 46/، العدد 2/، ص: 32-43.
- المجلة معتمدة بقرار جامعة تشرين رقم 402 تاريخ 2009/2/4.
53. **علي مالك؛** سعد أديب؛ كرجاج هيثم؛ 2008. بيولوجيا الحمل والدليل الجسمي الكبدي R.S.I عند السمك الغضروفي (*Rhinobatos cemiculus* (Rhinobatidae)) في المياه البحرية السورية. *مجلة المنيا للبحوث والتنمية الزراعية*، كلية الزراعة، جامعة المنيا، مصر. 28 (5)، 964-971. (المجلة معتمدة بقرار جامعة تشرين، رقم 437، تاريخ 2009/2/18).
54. **علي مالك؛** وسعد أديب. 2003. القرش والقوابع في المياه البحريّة السّوريّة. *مجلة باسل الأسد للعلوم الهندسية*. العدد 17، ص: 45-76.

الدورات التدريبية الدولية:

1. **دورة تدريبية في فرنسا (2002)**، للتعلم في دراسة أسماك القرشيات.
2. (2019) بالتعاون مع ACCOBAMS. والشفانين.
3. **دورة تدريبية في تونس (2017)**: لتعزيز المقدرة على مسح الحوتيات.
4. **دورة تدريبية في لبنان (2018)**: لتعزيز المقدرة على استخدام التصوير التصنيفي للحوتيات.
5. **مبادرة مسح الحوتيات المنفذة في المياه البحرية السورية**

المؤتمرات والندوات

1. *First record of two Cartilaginous Species, Cetorhinus maximus (Cetorhinidae) and Taeniura grabata (Dasyatidae) off the Syrian coast.* Ali M., Saad A., Christian R., and Capape C., INOC – CNRS, International Conference on "Land-Sea Interactions in the Costal Zone". Jounieh - **Lebanon**, 06-08 November 2012.
2. *Bio Vision Alexandria 2010 "New Life Sciences: Future Prospects" & Arab Encyclopedia of Life: 1st Preparatory Meeting Bibliotheca Alexandrina, Egypt.* 12-15 April 2010.

3. *Review of Chondrichthyes fish from the Syrian marine water.* Ali M., Saad A., and Capape C.; The international conference on "Biodiversity of the Aquatic Environment: towards a Diverse and Sustainable Word", Lattakia- **Syria**. 13-15-december,2010
4. *التنوع الحيوي للأسماك العظمية البحرية في المياه الإقليمية السورية (معطيات حديثة)*، أديب سعد، وعد صابور، مالك علي، ندوة التنوع الحيوي في سورية (واقعه وأفاقه)، جامعة دمشق: 25-26 أيار 2009.
5. " دورة التكاثر عند النوعين السمكيتين الغضروفيين *Mustelus mustelus* & *Rhinobatos cemiculus* في المياه البحرية السورية". اسبوع العلم 48 مؤتمر الثروة الحيوانية في سورية، الواقع وأفاق التطوير، كلية الطب البشري، جامعة حلب، سورية، 17- 21 تشرين الثاني 2008م.
6. *Shark exploitation and conservation in Syria.* Saad adib, Ali M., and Seret B., 2005. The proceedings of the international workshop on Mediterranean cartilaginous fish with emphasis on southern and eastern Mediterranean. Atakoy Marina, Istanbul – **Turkey**. 14-16 October 2005.
7. *First records of 31 cartilaginous fish species in Syrian coast.* Ali M., Saad A., Seret B., and Alssamman A., A regional workshop on fisheries, Aquaculture and Environment. Tishreen University- Lattakia, **Syria**, 29-30 April, 2003.
8. *First record of 11 cartilaginous fish species from Syrian coastal waters.* Ali M., Saad A. and Alssamman A., Workshop on vermitid terraces and migratory / invasive organisms. **Beirut**, 19-21 December 2002.
9. *Fish biodiversity and the Impact of environmental factors and Human Activities in Syrian marine waters.* Saad, A., Hureau, J. C., Hammoud, V., and Ali, M. proceeding of 9th conference of Arab Union Biologists. Aleppo, **Syria**. 1-6 September 2002.

Curriculum Vitae

Personal information:

- Name: Malek Fares ALI
- Place & date of birth: Syria , Aug 27th 1962
- Nationality: Syrian
- Marital Status: Married.
- Job & Address: Professor at Agriculture Faculty, Lattakia University (Formerly Tishreen University), Lattakia, Syria.
- Tel: office: 00963 – 41 – 416401
Home: 00963 – 41 – 2128448
Mobile: 00963 – 933 990370
- E – mail: malekfaresali@gmail.com
malekali@tishreen.edu.sy
- ORCID ID: <https://orcid.org/0000-0002-1178-0431>



Qualifications and certificates:

- Ph. D. degree in Agricultural Sciences (Animal Production - Ichthyology) from Agriculture faculty, Tishreen university, Lattakia, Syria.(2009).
- M.Sc. degree in Agricultural Sciences (Animal Production - Ichthyology) from Agriculture faculty, Tishreen university, Lattakia, Syria.(2003).
- P.G. Diploma degree in Agricultural Sciences (Animal Production - Ichthyology) from Agriculture faculty, Tishreen university, Lattakia, Syria. (1997).
- B.Sc. degree in Agricultural Sciences from Agriculture faculty, Tishreen University, Lattakia, Syria. (1986).

Languages:

- Arabic: Mother tongue.
- English: good.

Experience:

- Lecturer at Agriculture faculty, Lattakia University (Tishreen University previously), Syria (since 1987).

- Head of Animal Production Department from 2024 to date.

Courses teaching and supervision:

- Environment and fishery for master's students.
- Biology and reproduction fish for master's students.
- Fish Reproduction for 5th year.
- Physiology of Animal for 4th year.
- Animal Science for first year.
- Currently: supervising 5 master's students, participating in supervising a doctoral student, and supervising 3 practical training projects in the field of ichthyology for fifth-year students.

In the field of writing Books:

- Participating in writing "**The Animal Science**" book, approved for teaching first-year students at the Faculty of Agriculture at Tishreen University. (The book includes several chapters dealing with marine organisms: Sponges, Gastropods, Crustaceans, Molluscs, Echinoderms, Fishes, Amphibians, and Marine Mammals.)

Expertises, Trainings and Workshops

1. Specially Protected Areas Regional Activity Centre (SPA/ RAC). 2020. SAP BIO Post-2020 National Contribution Document on Conservation of Marine and Coastal Biodiversity to 2030: Environmental Status, Pressures, Impacts, Drivers and Priority Areas of Response. Prepared by Badran Mouina, and **Ali Malek**.
2. ACCOBAMS Survey Initiative. Observation Survey on Cetacean on ALJAWHARA vessel. Syrian Marine water. 28 June – 8 July 2019.
3. ACCOBAMS Survey Initiative. Training course on cetaceans survey in Syrian marine waters. Syria, Jableh. 24-27 June 2019.
4. “ACCOBAMS training courses on photo id and databases for experts”, Byblos, Lebanon, 1-5 October 2018. Organized by the secretariat of the Agreement on the Conservation of Cetaceans of the Black Sea, Mediterranean Sea and contiguous Atlantic Area (ACCOBAMS) in collaboration with SPA/RAC, IUCN Med, Med PAN and Lebanese CNRS.

5. ACCOBAMS Survey Initiative Contact Group Regional Workshop, Tunis – 3rd to 5th of October 2017. Tunis, Tunisia, organized in collaboration with the Regional Activity Center for the Specially Protected Areas.
6. Member in project "STATE OF THE KNOWLEDGE OF DEEP-WATER VULNERABLE SPECIES AND HABITATS IN THE EASTERN MEDITERRANEAN ", which was realized in collaboration between Hellenic Centre for Marine Research (HCMR) and International Union for the Conservation of the Nature (IUCN). 2017- 2019.
7. Training course on the classification of the cartilaginous fishes. 15 June - 15 July 2002. Muséum national d'Histoire naturelle. Paris. France.
8. Lecturer Animal production Department and Fundamental Department, Agriculture faculty, Lattakia University (Tishreen University previously), Lattakia, Syria (since February. 1987).

Published papers:

More than 53 articles in the field of marine biodiversity, classification of bony and cartilaginous fishes and the influx of alien species into the eastern Mediterranean basin, including 45 articles in international scientific journals covered in global search engines such as Scopus and others:

1. **Ali M.**, Fandi A., Ghanim D., Capape C. 2025. First Mediterranean record of McAdam's scorpionfish *Parascorpaena mcadamsi* (Scorpaenidae) from the Syrian coast. Cah. De. Biol. Mar. (2025) 66: 51-54. DOI: [10.21411/CBM.A.506AA909](https://doi.org/10.21411/CBM.A.506AA909)
2. **Ali M.**, Fandi A., Capape C. 2024. The first Mediterranean record of red-toothed triggerfish *Odonus niger* (Balistidae) from the Syrian coast (eastern Mediterranean sea). Annales · Ser. hist. nat. · 34 · 2024 · 2: 173- 178. [DOI 10.19233/ASHN.2024.21](https://doi.org/10.19233/ASHN.2024.21)
3. **Ali M.**, Fandi A., Ghanim D., Capape C. 2024. Capture of a juvenile basking shark, *Cetorhinus maximus* (Cetorhinidae), off the Syrian coast, with comments on the occurrence of the species in the Levant basin (eastern Mediterranean Sea). Annales · Ser. hist. nat. · 34 · 2024 · 2: 251- 255. [DOI 10.19233/ASHN.2024.30](https://doi.org/10.19233/ASHN.2024.30)
4. **Ali M.**, Fandi A., Alnessir A., Capape C. 2024. Confirmed occurrence of smith's cardinal fish *Jaydia smithi* (apogonidae) and *Seriola fasciata* (Serranidae) from the Syrian coast (Eastern Mediterranean sea).

- Annales · ser. hist. nat. 34 · 2024 · 1: 113-118. [DOI 10.19233/ASHN.2024.15](https://doi.org/10.19233/ASHN.2024.15)
5. Capape C., **Ali M.** 2024. Captures of large and abnormal roundtail stingrays *Taeniurops grabatus* (Chondrichthyes: Dasyatidae) from the Syrian Coast (Eastern Mediterranean Sea). Cahiers de Biologie Marine. 2024) 65: 109-114. [DOI: 10.21411/CBM.A.BF53A61](https://doi.org/10.21411/CBM.A.BF53A61)
 6. **Ali M.**, Capape C. 2024. abnormal honeycomb stingrays *Himantura uarnak* (Dasyatidae) from the Syrian coast (eastern Mediterranean sea). Thalassia Salentina 46 (2024), 33-42. [ISSN 0563-3745, e-ISSN 1591-0725](https://doi.org/10.1080/05633745.2024.15910725)
 7. **Ali M.**, Hammoud V., Fandi A., Capapé C., 2024. Additional records of three exotic teleost species Dory snapper *Lutjanus fulviflamma* (Lutjanidae), Emperor angelfish *Pomacanthus imperator* and yellow bar angelfish *P. maculosus* (Pomacanthidae) from the Syrian coast (Eastern Mediterranean Sea). Iraqi Journal of Aquaculture, published by the Marine Science Center (MSC), Basrah University, Iraq. Vol. (1), No. (1), 2024:17-28. [DOI 10.19233/ASHN.2024.15](https://doi.org/10.19233/ASHN.2024.15)
 8. **Ali M.**, Hammoud V., Fandi A., Capapé C., 2023. On the occurrence of areolate grouper, *Epinephelus areolatus* (Epinephelidae) in Syrian marine waters (Eastern Mediterranean Sea). Thalassia Salentina. 45 (2023), 57-62. [DOI 10.1285/i15910725v45p57](https://doi.org/10.1285/i15910725v45p57)
 9. Galanidi, M.; Aissi, M.; **Ali, M.**; Bakalem, A.; Bariche, M.; bartolo, A.G; Bazairi, H.; Beqiraj, S.; Bilecenoglu, M.; Bitar, G.; et al. 2023. Validated inventories of Non-Indigenous Species (NIS) for the Mediterranean Sea as tools for regional policy and patterns of NIS spread. Diversity 2023, 15, 062. <https://doi.org/10.3390/d15090962>
 10. Capape, C., Hammoud, V., Fandi, O., **Ali, M.** 2023. First record of yellowbar angelfish *Pomacanthus maculosus* (Pomacanthidae) from the Syrian coast (eastern Mediterranean Sea). Acta Adriatica 64 (1) (2023): 1-3. <https://doi.org/10.32582/aa.64.1.2>
 11. **Ali, M.**, Hammoud, V., Fandi, O., Capape, C., 2022. Record of a juvenile emperor angelfish, *Pomacanthus imperator* (pomacanthidae) from the Syrian coast (eastern Mediterranean sea). Thalassia Salentina. 44 (2022), 65-70. [DOI 10.1285/i15910725v44p65](https://doi.org/10.1285/i15910725v44p65)
 12. Capape, C., Hammoud, V., Fandi, O., **Ali, M.**, 2022. First record of moontail bullseye *priacanthus hamrur* (osteichthyes, priacanthidae) from the Syrian coast (eastern Mediterranean sea). Annales · ser. hist. nat. · 32 · 2022 · 2: 317-322. [Doi: 10.19233/ashn.2022.33](https://doi.org/10.19233/ashn.2022.33)
 13. Damalas D., Peristeraki P., Gubili C., Lteif M., Otero M., Thasitis I., **Ali M.**, Jemaa S., Mytilineou Ch., Kavadas S, Farrag M.M.S. 2022. Vulnerable megafauna Deep-sea cartilaginous fish (Chondrichthyes: sharks, rays, skates and chimaeras). In book: Deep-sea Atlas of the

- Eastern Mediterranean Sea. Publisher: IUCN Gland, Malaga:186-237. www.iucn.org/mediterranean
14. **Ali, M.**, Hammoud, V., Fandi, O., Capape, C., 2021. First substantiated record of crested oarfish *Lophotus lacepede* (Osteichthyes: Lophotidae) from the syrian coast (eastern Mediterranean sea). *Annales, Series Historia Naturalis*, 31 · 2021· 2: 205-210. DOI [10.19233/ASHN.2021.24](https://doi.org/10.19233/ASHN.2021.24)
 15. Hammoud, V., Badran, M., **Ali M.**, Fandi, O., 2020. Occurrence of *Platycephalus indicus* (Linnaeus, 1758) (Teleostei: Platycephalidae) in Syrian Marine water (Eastern Mediterranean). *Tartous University Journal for Research and Scientific Studies- basic Sciences Series*, Vol. (4), No. (5): 73-80. (In Arabic, abstract in English).
 16. **Ali, M.** 2018. An updated Checklist of the Marine fishes from Syria with emphasis on alien species. *Mediterranean Marine Science*, 19 (2), 388-393. DOI: <http://dx.doi.org/10.12681/mms.15850>
 17. **Ali, M.**, Khaddour, M., Capape, C. 2018. Confirmed occurrence of Indian Ocean twospots Cardinalfish *Cheilodipterus novemstriatus* (Osteichthyes: Apogonidae) in the Levantine Sea with first record from the Syrian coast. *Acta Adriatica*. 59 (1): 153-158.
 18. **Ali, M.**, Ben Amor, K. O., Khalil, S., Saad, A., Capape, C. 2018. First record of Adriatic sole *Pegusa impar* (Osteichthyes: Soleidae) from the Syrian coast (Eastern Mediterranean Sea). *Journal of the Black Sea/Mediterranean Environment*. Vol. 24, No. 2: 169-174 (2018).
 19. Capape, C., **Ali, M.**, Ali, A., Esmail, A. 2018. Second Mediterranean record of Emperor Angelfish, *Pomacanthus imperator* (Osteichthyes: Pomacanthidae), and first record from the Syrian coast. *Cahirs de Biologie marine*. (2018), 59: 395-397. DOI: [10.21411/CBM.A.8C69C609](https://doi.org/10.21411/CBM.A.8C69C609)
 20. Soliman, A., Saad, A., **Ali, M.** 2018. First record of the blue-barred parrotfish, *Scarus ghobban* (Actinopterygii: Scaridae) from Syrian marine waters. *Tishreen University Journal for Research and Scientific Studies - Biological Sciences Series*, ISSN: 2079-3065. Vol. 40, No. 2 (2018): 57-66. (In Arabic, abstract in English).
 21. **Ali, M.**, Saad, A., Ali, A., and Capape, C. 2017. Additional records of striped eel catfish *plotosus lineatus* (osteichthyes: plotosidae) from the Syrian coast (eastern mediterranean). *Thalassia Salentina*. 39 (2017), 3-8. ISSN 0563-3745, e-ISSN 1591-0725. DOI [10.1285/i15910725v38p3](https://doi.org/10.1285/i15910725v38p3)
 22. **Ali, M.**, Reynaud, C., Capape, C., 2017. Has a viable population of common lionfish, *Pterois miles* (scorpaenidae), established off the Syrian coast (Eastern Mediterranean)? *Annales, Series Historia Naturalis*, 27. 2017. 2: 157-162. DOI [10.19233/ASHN.2017.19](https://doi.org/10.19233/ASHN.2017.19)

23. **Ali, M.**, Saad, A., Solimn, A. Rafrafi-Nouira, S., and Capape, C. 2017. Confirmed occurrence in the Mediterranean Sea of Red Sea orangeface butterflyfish *Chaetodon larvatus* (Osteichthyes: Chaetodontida) and first record from the Syrian coast. *Cahiers de Biologie marine*, (2017) 58: 367-369. DOI [10.21411/CBM.A.ED1EFD3A](https://doi.org/10.21411/CBM.A.ED1EFD3A)
24. **Ali, M.**, Saad A., Jabour R., Rafrafi-Nouira S., and Capapé C. 2017. First Record of Nakedband Gaper *Champsodon nudivittis* (Osteichthyes: Champsodontidae) off the Syrian Coast (Eastern Mediterranean). *Journal of Ichthyology*. Vol. 57, No. 1, pp: 161–163. ISSN 0032-9452.
25. Capape, C. and **Ali, M.** 2017. Record of dicephalous embryo in longnose spurdog *squalus blainvillei* (chondrichthyes: squalidae) (syrian coast, eastern mediterranean). *Annales, Series Historia Naturalis*, 27, 2017, 1, PP: 59 -62. DOI [10.19233/ASHN.2017.08](https://doi.org/10.19233/ASHN.2017.08)
26. Capae, C. and **Ali, M.** 2017. First records of Velvet Belly Lantern shark *Etmopterus spinax* Chondrichthyes: Etmopteridae) from the Syrian coast (Eastern Mediterranean). *Annales, Series Historia Naturalis*, , 27 · 2017 · 2. 145-150. DOI [10.19233/ASHN.2017.17](https://doi.org/10.19233/ASHN.2017.17)
27. **Ali, M.**, Saad A., Alkhateeb M., Rafrafi-Nouira S., and Capapé C. 2016. First record of hollowsnout grenadier *Coelorinchus caelorhincus* (osteichthyes: macrouridae) from the Syrian coast (eastern Mediterranean). *Annales, Series Historia Naturalis*, 26 · 2016 · 2: 203-206. DOI [10.19233/ASHN.2016.19](https://doi.org/10.19233/ASHN.2016.19).
28. **Ali, M.**, Alkusairy H., Saad A., Reynaud C., and Capapé C. 2016. First record of *Pterois miles* (Osteichthyes:Scorpaenidae) in Syrian marine waters: Confirmation of its accordance in the eastern Mediterranean. *Tishreen University Journal for Research and Scientific Studies - Biological Sciences Series*, ISSN: 2079 – 3057. Vol. 38(4) 2016: 307 -313.
29. **Ali, M.**, Diatta Y., Alkusairy H., Saad A., and Capapé C. 2016. First Record of Red Sea Goatfish *Parupeneus forsskali* (Osteichthyes: Mullidae) from the Syrian Coast (Eastern Mediterranean). *Journal of Ichthyology*, 2016, Vol. 56, No. 4, pp. 616–619. DOI [10.1134/S0032945216040019](https://doi.org/10.1134/S0032945216040019)
- 30.
55. **Ali, M.**, Saad A., Reynaud C., Capapé C. 2015. First record of wedge sole, *Dicologlossa cuneata* (Actinopterygii: Pleuronectiformes: Soleidae), from the Levant Basin (eastern Mediterranean). *Acta Ichthyologica et Piscatoria* (2015) 45 (4): 417 -421. DOI [10.3750/AIP2015.45.4.11](https://doi.org/10.3750/AIP2015.45.4.11)
31. **Ali, M.**, Saad, A., Fadel M., Issa I., Reynaud, C. and Capape, C. 2015. First Record of Klein's Sole *Synapturichthys kleinii* (Osteichthyes:

- Soleidae) off the Syrian Coast (Eastern Mediterranean). *Journal of Ichthyology*, 2015, Vol. 55, No. 6, pp. 918–921. DOI [10.1134/S0032945215060016](https://doi.org/10.1134/S0032945215060016)
32. Capape, C., Ali, M., Saad, A., Alkusaury H., Reynaud, C. 2015. Atypical characteristics in the longnosed skate *Dipturus oxyrinchus* (Linnaeus, 1758) from the coast of Syria (Eastern Mediterranean). *Thalassia Salentina*. 37 (2015), 71-80. DOI [10.1285/i15910725v37p71](https://doi.org/10.1285/i15910725v37p71)
33. Capape, C., Ali, M., Saad, A., Reynaud, C. 2015. Tail abnormalities in thornback ray *Raja clavata* (Chondrichthyes: Rajidae) from the coast of Syria (eastern Mediterranean). *Cahiers de Biologie marine*. 2015: (56): 155-161.
34. Ali, M., Saad, A., Soliman, A. 2015. Expansion confirmation of the Indo-Pacific catfish, *Plotosus lineatus* (Thunberg, 1787), (Siluriformes: Plotosidae) into Syrian marine waters. *American Journal of Biology and Life Sciences*. 2015: 3 (1): 7-11. <http://www.openscienceonline.com/journal/ajbls>
35. Soliman, A., Ali M., Saad A., Renaud C., Capape C. 2014. First records of sideburn wrasse *pteragogus pelycus* (osteichthyes: labridae) off the Syrian coast (Eastern Mediterranean). *Annales, Series Historia Naturalis*, 24. 2014.1: 23-28. UDK [597.556.331.52:574.91\(262.2\)](https://doi.org/10.59755/597.556.331.52:574.91(262.2))
36. Ali, M., Saad, A., Reynaud, C. and Capape, C. 2014. First records of Barracudina *Sudis hyalina* (Osteichthyes: Paralepididae) off the Syrian coast (eastern Mediterranean). *Journal of Ichthyology*. Vol. 54(10):786-789. DOI: [10.1134/S0032945214100026](https://doi.org/10.1134/S0032945214100026)
37. Alkusaury, H., Ali, M., Saad, A., Reynaud, C. and Capape, C. 2014. Maturity, Reproductive Cycle and Fecundity of Spiny Butterfly Ray, *Gymnura altavela* (Elasmobranchii: Rajiformes: Gymnuridae), from the Coast of Syria (Eastern Mediterranean). *Acta Ichthyologica et Piscatoria*, 44 (3): 229 – 240. DOI: [10.3750/AIP2014.44.3.07](https://doi.org/10.3750/AIP2014.44.3.07)
38. Ali, M. F., Saad, A., Kurbaj H., Jneidi S. 2014. Determination of Maturity and reproductive cycle of Small Spotted Catshark *Scyliorhinus canicula* (Linnaeus, 1758)(Scyliorhinidae: Elasmobranchii) From the Syrian marine water. *Iraqi Journal of Aquaculture*, published by the Marine Science Center (MSC), Basrah University, Iraq. Vol. 11, No.2, pp:125-140. (in Arabic, abstract in English).
39. Ali, M., Saad, A., Kurbaj H. Jnaidi, Sh. 2014. Feeding regime of *Scyliorhinus canicula* (Linnaeus, 1758) (Scyliorhinidae: Elasmobranchii) in the Syrian marine waters. *Tishreen University Journal for Research and Scientific Studies - Biological Sciences*

- Series*, ISSN: 2079-3065. Vol. 36, No. 1 (2014): 111-123. (In Arabic, abstract in English).
40. **Ali, M.**, Saad, A., Reynaud, C. and Capape, C. 2013. First records of Randall's Threadfin Bream *Nemipterus randalli* (Osteichthyes: Nemipteridae) off the Syrian coast (Eastern Mediterranean) off the Syrian coast. *Annales, Series Historia Naturalis*, (2): 119 -124. [UDK 597.556.33:591.9\(262.2\)](#)
 41. **Ali, M.**, Saad, A., Reynaud, C. and Capape, C. 2013. First records of round fantail stingray *Taeniura grabata* (Chondrichthyes: Dasyatidae) off the Syrian coast (Eastern Mediterranean). *Zoology in the Middle East*. 59 (2): 176-178. <http://dx.doi.org/10.1080/09397140.2013.810883>
 42. **Ali, M.**, Saad, A., Reynaud, C. and Capape, C. 2013. Additional records of honeycomb stingray *Himantura uarnak* (Chondrichthyes: Dasyatidae) off the Syrian coast (Eastern Mediterranean). *Tishreen University Journal for Research and Scientific Studies - Biological Sciences Series*, ISSN: 2079-3065, Vol. 35(4): 215-221.
 43. Alkusaairy, H., Saad, A., **Ali, M.** 2013. The life cycle of cartilaginous species: *Gymnura altavela* (Linnaeus 1758) (Gymnuridae) in Syrian marine water. *Iraqi Journal of Aquaculture*, Vol. (10) No. (2) – 2013: 123 -140. (In Arabic, abstract in English).
 44. **Ali, M.**, Saad, A., Reynaud, C., Capape, C. 2012. Occurrence of basking shark, *Cetorhinus maximus* (Elasmobranchii: Lamniformes: Cetorhinidae), off the Syrian coast (eastern Mediterranean) with first description of egg case. *Acta Ichthyologica Et Piscatoria*. 42 (4): 335–339. [DOI: 10.3750/AIP2012.42.4.07](#)
 45. **Ali, M.**, Saad, A., Kurbaj H., 2011. Feeding system of Shark *Mustelus mustelus* (Triakidae) (Linnaeus,1758) in Syrian marine waters. *Iraqi Journal of Aquaculture*, published by the Marine Science Center (MSC), Basrah University, Iraq. Vol. 8, No.2, pp:109-124. (In Arabic, abstract in English).
 46. **Ali, M.**, Saad, A., Ben Amor, M. and Capape, C., 2010. First records of the Honeycomb Stingray, *Himantura uarnak* (Forsk., 1775), off the Syrian coast (Eastern Mediterranean), (Chondrichthyes: Dasyatidae). *Zoology in the Middle East*, Vou. 49:104-106. <http://dx.doi.org/10.1080/09397140.2010.10638397>
 47. **Ali, M.**, Saad, A., and Kurbaj, H. 2008. Gestation biology and Hepato Somatic Index (H.S.I) of Chondrichthian fish *Rhinobatos cemiculus* (Rhinobatidae) of the Syrian marine waters. *Minia Journal of Agricultural Research and Development*, Vol. 28, No.5. 951 – 972. (In Arabic, abstract in English).
 48. **Ali, M.**, Saad, A. and Kurbaj, H. 2008. Fecundity and chemical balance of development for Chondrichthian fish *Rhinobatos cemiculus*

- (Rhinobatidae) of the Syrian marine waters. *Minia Journal of Agricultural Research and Development*. Vol. 28, No 973- 988. (In Arabic, abstract in English).
49. **Ali, M.**, Saad, A. and Kurbaj, H. 2008. Reproductive cycle and size at sexual maturity of Chondrichthian fish *Rhinobatos cemiculus* (Rhinobatidae) of the Syrian marine water. *Journal Annals of Agricultural Science*, Vol.46, No. 2, pp: 21-30. (In Arabic, abstract in English).
50. **Ali, M.**, Saad, A. and Kurbaj, H. 2008. Reproductive cycle and Size at sexual maturity of condrichthian fish *Mustelus Mustelus* - Smoothhound: Triakidae of the Syrian coast. *Journal Annals of Agricultural Science*, Vol.46, No. 2, pp: 32-43. (In Arabic, abstract in English).
51. Saad, A., **Ali, M.** and Seret, B. 2006. Shark exploitation and conservation in Syria. *The proceedings of the international workshop on Mediterranean cartilaginous fish with emphasis on southern and eastern Mediterranean*. 14th-16th October 2006, Istanbul – Turkey, pp: 202-208.
52. Saad, A., Seret, B. and **Ali, M.** 2005. *Torpedo (Torpedo) Sinuspersici Olfers, 1831*. Page 49. *Field identification guide to the sharks and rays of the Mediterranean and Black sea*, By Fabrizio Serena, FAO, Rome, P.97.
53. Saad, A., Seret, B. and **Ali, M.** 2004. *Liste commontess des Chondrichthyens de Syrie (Mediterranee orientale)*. Page 240, in: Rapport of the 37th Congress of the Mediterranean Science Commission, edited by J. Masscle *et al.*, Monaco, CIESM.
54. **Ali, M.** and Saad, A. 2003. Sharks and Rays of the Syrian marine waters. *Al-Assad Journal for Engineering Science*, 17, 45-76 (in Arabic, abstract in English).
55. **Ali, M.** 2003. Taxonomic economic study of the Chondrichthyes fish in Syrian marine water. *MSc Thesis*. Faculty of Agriculture, Tishreen University. Syria, Lattakia. 184 pp. (in Arabic, abstract in English).

•**Papers presented to symposiums and conferences:**

1. Marika Galanidi, Aissi M., **Ali M.**, Bakalem A., Bariche M., Bartolo A, Bazairi H., Beqiraj S., Bilecenoğlu M., Bugeja M., Carbonell A., Castriota I., Chalabi A., Çinar M.E., Dragičević B., Dulčić j., El hawet A., Farrag M., Galil B., Guerin L., Hyams-kaphzan O., kapedani R., Kamberi E., Livi S., Masse C., Mavrič B., Ouerghi A., petovic S., png-gonzalez L., Rizzo M., Romdhane M.S., Shenkar N., Shakman E., Yahyaoui A., Yokeş M., Zenetos A. 2022. **Refined and updated non-indigenous species Baselines for the**

- mediterranean sea at the National, sub-regional and national level in the Context of the barcelona convention's Integrated monitoring and assessment programme (imap).** 2nd Mediterranean Symposium on the Non-Indigenous Species (Genoa, Italy, 22-23 September 2022).
2. Chryssi Mytilineou, Aikaterini Anastasopoulou, Dimitris Damalas, Vivi Drakopoulou, Mahmoud Farroug, Vasilis Gerovasileiou, Ali Cemal Gücü, Carlos Jimenez, Sissy Iona, Kostas Kapiris, Stefanos Kavadas, Sotiris Kiparissis, Haris Kontoyiannis, Nikos Lambadariou, Myriam Lteif, **Malek Ali**, Nadia Papadopoulou, Panagiota Peristeraki, Grigoris Rousakis, Dimitris Sakellariou, Maria Salomidi, Jemaa Sharif, Katerina Sevastou, Chris J. Smith, Caterina Stamouli, Ekaterini Souvermezoglou, Ioannis Thasitis, Maria del Mar Otero. **2019. DEEPEASTMED: state of the knowledge on deep-water vulnerable species and habitats in the Eastern Mediterranean.** ICES Annual Science Conference . 9-12 September 2019. Gothenburg, Sweden. Oral.
 3. Saad A., Ali M., and Maarouf G., 2017. New record of toxic and invasive fish species in the Syrian marine waters. conference ICAPC 5th Tamanrasset congress: 3 - 5 november 2017 Algeria.
 4. **Ali, M.**, Saad, A., Reynaud, C. and Capape, C. 2012. First record of two Cartilaginous Species, *Cetorhinus maximus* (Cetorhinidae) and *Taeniura grabata* (Dasyatidae) off the Syrian coast. INOC – CNRS, International Conference on "Land-Sea Interactions in the Costal Zone". Jounieh - Lebanon, 6th-8th November 2012.
 5. **Ali, M.**, Saad, A. and Capape, C. 2010. Review of Chondrichthyes fish from the Syrian marine waters. The international conference on "Biodiversity of the Aquatic Environment: towards a Diverse and Sustainable Word", Lattakia- Syria. 13th-15th December 2010.
 6. Bio Vision Alexandria 2010 “ New Life Sciences: Future Prospects” & Arab Encyclopedia of Life: 1st Preparatory Meeting Bibliotheca Alexandrina, Egypt. 12th-15th April 2010.
 7. Saad, A, **Ali, M.** and Seret, B. 2005. Shark exploitation and conservation in Syria. The proceedings of the international workshop on Mediterranean cartilaginous fish with emphasis on southern and eastern Mediterranean. Atakoy Marina, Istanbul – Turkey. 14th-16th October 2005.
 8. **Ali M.**, Saad A., Seret B., and Alssamman A. 2003. First records of 31 cartilaginous fish species in Syrian coast. A regional workshop on fisheries, aquaculture and environment. Tishreen University-Lattakia, Syria, 29th-30th April 2003.

9. **Ali, M.**, Saad, A. and Alssamman, A. 2002. First record of 11 cartilaginous fish species from Syrian coastal waters. Workshop on vermitid terraces and migratory / invasive organisms. Beirut, 19th-21st December 2002.
10. Saad, A., Hureau, J. C., Hammoud, V. and **Ali, M.** 2002. Fish biodiversity and the Impact of environmental factors and Human Activities in Syrian marine waters. Proceedings of 9th conference of Arab Union Biologists. Aleppo, Syria. 1st-6th September 2002.

Conferences and workshops.

9. First record of two Cartilaginous Species, *Cetorhinus maximus* (Cetorhinidae) and *Taeniura grabata* (Dasyatidae) off the Syrian coast. Ali M., Saad A., Christian R., and Capape C., INOC – CNRS, International Conference on "Land-Sea Interactions in the Costal Zone". Jounieh - Lebanon, 06-08 November 2012.
10. Bio Vision Alexandria 2010 "New Life Sciences: Future Prospects" & Arab Encyclopedia of Life: 1st Preparatory Meeting Bibliotheca Alexandrina, Egypt. 12-15 April 2010.
11. Review of Chondrichthyes fish from the Syrian marine water. Ali M., Saad A., and Capape C., The international conference on "Biodiversity of the Aquatic Environment: towards a Diverse and Sustainable Word", Lattakia- Syria. 13-15-december,2010
12. Biodiversity of marine bony fishes in Syrian territorial waters (recent data), Adib Saad, Waad Sabour, Malik Ali, Symposium on Biodiversity in Syria (Reality and Prospects), University of Damascus: May 25-26, 2009.
13. The reproductive cycle of the two cartilaginous fish species *Mustelus mustelus* & *Rhinobatos cemiculus* in the Syrian marine waters. Science Week 48 Conference on Livestock in Syria, Reality and Development Prospects, Faculty of Human Medicine, Aleppo University, 17-21 November 2008.
14. First records of 31 cartilaginous fish species in Syrian coast. Ali M., Saad A., Seret B., and Alssamman A., A regional workshop on fisheries, Aquaculture and Environment. Tishreen University-Lattakia, Syria, 29-30 April, 2003.
15. First record of 11 cartilaginous fish species from Syrian coastal waters. Ali M., Saad A. and Alssamman A., Workshop on vermitid terraces and migratory / invasive organisms. Beirut, 19-21 December 2002.

16. Fish biodiversity and the Impact of environmental factors and Human Activities in Syrian marine waters. Saad, A., Hureau, J. C., Hammoud, V., and Ali, M. proceeding of 9th conference of Arab Union Biologists. Aleppo, Syria. 1-6 September 2002.