## GOFORIT at the

16<sup>th</sup> International Multidisciplinary Scientific Geoconference SGEM 2016 on Water Resources, Forest, Marine and Ocean Ecosystems, 30 June - 6 July 2016, Albena, Bulgaria

- NENCIU MAGDA-IOANA, TOTOIU AURELIA, GALATCHI MADALINA, DANILOV CRISTIAN, RADU GHEORGHE, 2016, Black Sea Sprat Case Study in the Frame of the GOFORIT Project - "Intelligent Oceanographically-Based Short-Term Fishery Forecasting Applications", in Proceedings of the 16<sup>th</sup> International Multidisciplinary Scientific Geoconference SGEM 2016 on Water Resources, Forest, Marine and Ocean Ecosystems, 30 June - 6 July 2016, Albena, Bulgaria, Volume II, Book 3, pp. 711-718 - DOI: 10.5593/sgem2016B32 - ISI;
- 2. SÂRBU GHEORGHE, TOTOIU AURELIA, NENCIU MAGDA-IOANA, BOICENCO LAURA, RADU GHEORGHE, 2016, Identifying and Quantifying Marine Ecosystem Effects on the Black Sea Sprat Biology, in Proceedings of the 16<sup>th</sup> International Multidisciplinary Scientific Geoconference SGEM 2016 on Water Resources, Forest, Marine and Ocean Ecosystems, 30 June 6 July 2016, Albena, Bulgaria, Volume II, Book 3, pp. 755-762 DOI: 10.5593/sgem2016B32 **ISI**;
- 3. DANILOV CRISTIAN, TOTOIU AURELIA, TIGANOV GEORGE, RADU GHEORGHE, 2016, The Evolution of Romanian Fisheries in Recent Years, in Proceedings of the 16<sup>th</sup> International Multidisciplinary Scientific Geoconference SGEM 2016 on Water Resources, Forest, Marine and Ocean Ecosystems, 30 June 6 July 2016, Albena, Bulgaria, Volume II, Book 3, pp. 853-860 DOI: 10.5593/sgem2016B32 ISI;
- 4. TOTOIU AURELIA, GALATCHI MADALINA, DANILOV CRISTIAN, TIMOFTE FLORIN, RADU GHEORGHE, 2016, The State of Sprat (Sprattus sprattus, Linnaeus 1758) Population in the Romanian Marine Area, Its Importance in Local Economy and as Prey for Larger Fishes, in Proceedings of the 16<sup>th</sup> International Multidisciplinary Scientific Geoconference SGEM 2016 on Water Resources, Forest, Marine and Ocean Ecosystems, 30 June 6 July 2016, Albena, Bulgaria, Volume II, Book 3, pp. 893-900 DOI: 10.5593/sgem2016B32 ISI;





