The Ocean Info Hub Activity Flow OIH Home About Using Report on the Danish Oceanographical... This dataset comprises the location of sampling stations, sampling information (methods) and some environmental data recorded during the Danish expeditions to the Mediterranean and adjacent seas 1908-1910. The data were digitized from the report of Schmidt (1912). This table was created and used as reference for the biogeographic data, which were published in three multi-part volumes. Three of these volumes with biogeographic data have been digitized already and are available through this IPT installation (see links below). For other volumes, only metadata have been created and are available through this IPT. https://oceans.collaborium.io/?q=Salinity+Profile+Programme+ Physical and biological data collected... HABSOS (Harmful Algal BloomS Observing System) is a data collection and HABSOS (Harmful Algal Bloom's Observing System) is a data collection and distribution system for harmful algal bloom (HAB) information in the Gulf of Mexico. The goal of HABSOS is to provide environmental managers, scientists, and the public with a data driven resource for HAB events. Cell counts and environmental information are combined into a single product and distributed using the HABSOS Mapping System. HABSOS strives to provide the most accurate picture of harmful algal bloom location and quantity by using the latest sample data available. This dataset contains data from Texas, Louisiana, Mississippi, Alabama, and Florida, as well as data along the Florida Shelf in the Culf of Musica, and along the seaters case of Eligids in the North Allancie. BIS OCEAN BIODIVERSITY INFORMATION SYSTEM Gulf of Mexico and along the eastern coast of Florida in the North Atlantic **OceanExpert**  ${\bf OTGA\text{-}NMDIS: Training\ Course: The\ Use\ of\ the...}$ I. - Course Description - The course provides participants with both background reading assignments that cover the main course topics and hands-on exercises reading assignments in according mean course control and include of the temperature and Salinity Profile Programme (GTSPP) data management and assists participants in developing specific technical skills and methods for using the GTSPP data. Topics covered include: - â(¢ - Programming Language R essentials for naging the GTSPP data - â(¢ - GTSPP overview - â(¢ - GTSPP format Community Resources are collected and formed into a graph to support search and discovery Define Reference metadata patterns Design phase with community Populate reference metadata patterns JSON-LD Provide sitemap of resources chtml xmlns="h heads ><meta name= <meta http-e <meta name=" <meta name=