An ecosystem-based framework for tracking performance of fish stocks and related forcings using fuzzy-logic approach - DTU Orbit (30/12/2018)

General information
State: Published
Organisations: Section for Management Systems, National Institute of Aquatic Resources, Institute Management
Contributors: Eero, M., Jarre, A., Ojaveer, H., Tomczak, M., Lindegren, M., Köster, F.
Publication date: 2009
Peer-reviewed: No
Event: Abstract from ICES/PICES/UNCOVER Symposium 2009 on Rebuilding Depleted Fish Stocks, Warnemünde/Rostock, Germany.
URLs:
http://www.academia.edu/3478438/Stock-based_vs._fleet-based_evaluation_of_the_multi-annual_management_plan_for_the_cod_stocks_in_the_Baltic_Sea
Source: orbit
Source-ID: 284726
Research output: Research › Conference abstract for conference – Annual report year: 2009