

**Cod reproductive volume potential in the Baltic Sea**

**Raudsepp, Urmas; Maljutenko, Ilja; Kõuts, Mariliis** Journal of operational oceanography 2019 / p. s26-s29 : ill., map

<https://doi.org/10.1080/1755876X.2019.1633075>

**Combined analysis of Cryosat-2/SMOS sea icethickness data with model reanalysis fields over the Baltic Sea**

**Raudsepp, Urmas; Uiboupin, Rivo; Maljutenko, Ilja; Hendricks, Stefan; Ricker, Robert; Liu, Ye; Iovino, Doroteaciro; Peterson, K. Andrew; Zuo, Hao; Lavergne, Thomas; Aaboe, Signe; Raj, Roshin P.** Journal of operational oceanography 2019 / p. s73-s79 : ill., map

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**Phytoplankton blooms in the Baltic Sea**

**Raudsepp, Urmas; She, Jun; Brando, Vittorio E.; Santoleri, Rosalia; Sammartino, Michela; Kõuts, Mariliis; Uiboupin, Rivo;**

**Maljutenko, Ilja** Journal of operational oceanography 2019 / p. s21-s26 : ill., map <https://doi.org/10.1080/1755876X.2019.1633075>

**Sea level, sea surface temperature and SWHextreme percentiles : combined analysis frommodel results and in situobservations**

Alvarez-Fanjul, Enrique; Collar, Alvarode Pascual; Gomez, Begona Perez; De Alfonso, Marta; Sotillo, Marcos Garcia; Staneva, Joanna; Clementi, Emanuela; **Raudsepp, Urmas; Lagemaa, Priidik; Maljutenko, Ilja** Journal of operational oceanography 2019 / p. s31-s42 : ill., map <https://doi.org/10.1080/1755876X.2019.1633075>