

**Action groups West, South and North for the reduction of the pollution load into the Baltic-cooperation between the county councils around the coast of Sweden**

Höijer, Carl Ivar Environmental Protection Strategy Standardization and Control of Pollution Load on the Marine Environment : 1st International Conference, 20-24 September 1993, Tallinn, Estonia 1994 / p. 126-131: ill

**Analüüs: meretuulikute ennustatav keskkonnamõju võib jäädä väiksemapoolseks [Võrguväljaanne]**

Hellerma, Juhani novaator.err.ee "[Analüüs: meretuulikute ennustatav keskkonnamõju võib jäädä väiksemapoolseks](#)"

**Baltic Sea biological effects activity cluster: joint regional activities for an improved assessment of chemical pollution in the marine environment**

Lehtonen, Kari K.; Gorokhova, Elena; Rowe, Owen; Pazdro, Ksenia; Barda, Ieva; Alurralde, Roque Gastón; Tairova, Zhanna M.; **Kolesova, Natalja**; Sturve, Joachim; **Kuprijanov, Ivan**; Stankevičiute, Milda; Strode, Evita; Turja, Raisa SETAC Europe 34th Annual Meeting : "Science-Based Solutions in Times of Crisis : Integrating Science and Policy for Environmental Challenges" : book of abstracts 2024 / abs. 4.08.P-Mo363 <https://setac.confex.com/setac/europe2024/meetingapp.cgi/Paper/23793>

**Biologically inspired semi-autonomous underwater robot**

Listak, Madis; Kruusmaa, Maarja US/EU-Baltic International Symposium : Ocean observations, ecosystem-based management & forecasting : May 27-29, 2008, Tallinn, Estonia : book of abstracts 2008 / p. 89

**Chlorophyll a and phytoplankton blooms**

Kauppila, Pirkko; Eremina, Tatjana; Ershova, Alexandra; Maximov, Alexey; **Lips, Inga**; **Lips, Urmas** The Gulf of Finland assessment 2016 / p. 114-123 : ill <http://hdl.handle.net/10138/166296>

**Eesti teadlased uurivad Läänemere surnud tsoone**

Eesti Päevaleht 2020 / lk. 18 <https://dea.digar.ee/article/eestipaevaleht/2020/10/07/21.1>

**Einleitung : Ethologie und Hydraulik – wozu wird das benötigt?**

Lehmann, Boris; Bensing, Katharina; Adam, Beate; Schwevers, Ulrich; **Tuhtan, Jeffrey Andrew** Ethohydraulik : Eine Methode für naturverträglichen Wasserbau 2021 / S. 1-9 [https://doi.org/10.1007/978-3-658-32824-5\\_1](https://doi.org/10.1007/978-3-658-32824-5_1)

**Environmental impact assessment of continuous underwater noise in the Baltic Sea**

Klauson, Aleksander; Mustonen, Mirko; Folegot, Thomas; Tougaard, Jakob Marine pollution bulletin 2024 / art. 117105, 12 p. : ill <https://doi.org/10.1016/j.marpolbul.2024.117105> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**The EU Horizon 2020 project GRACE : integrated oil spill response actions and environmental effects**

Jørgensen, Kristen S.; Kreutzer, Anne; Lehtonen, Kari K.; Kankaanpää, Harri; Truu, Jaak; **Kõuts, Tarmo**; **Lilover, Madis-Jaak** Environmental sciences Europe 2019 / art. 44, 10 p. : ill <https://doi.org/10.1186/s12302-019-0227-8> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Jõhker kogus ravimijäake jõub meie kanalisiooni! Tehnikaülikooli teadlane Sergei Preis selgitab selle tagajärgi**  
Preis, Sergei digi.geenius.ee 2024 [Jõhker kogus ravimijäake jõub meie kanalisiooni! Tehnikaülikooli teadlane Sergei Preis selgitab selle tagajärgi](#)

**Keskkonnaministeerium toetab Väikese väina tammiavade rajamist**

Saarte Hääl 2022 / lk. 2 <https://dea.digar.ee/article/saarteahaal/2020/01/26/5.4>

**Mereruumi planeerimisest ning meretranspordi integreeritusest planeeringu protsessis**

Kopti, Madli Paat & Meremees 2016 / lk. 95-97 : ill [https://artiklid.elnet.ee/record=b2761547\\*est](https://artiklid.elnet.ee/record=b2761547*est)

**Ministeerium kavandab Väikese väina tammile avasid [Võrguväljaanne]**

Muld, Margus err.ee 2022 [Ministeerium kavandab Väikese väina tammile avasid](#)

**Ministry planning gaps in the Väike Strait Dam [Online resources]**

Muld, Margus err.ee 2022 [Ministry planning gaps in the Väike Strait Dam](#)

**Mitte ainult heitgaasid ja saaste – mereelustikku ohustab ka laevade müra ja valgus**

rohe.geenius.ee 2023 [Mitte ainult heitgaasid ja saaste – mereelustikku ohustab ka laevade müra ja valgus](#)

**Naatan Kvarki raamatutriuil**

Agur, Ustus Horisont 1970 / lk. 73-74 [https://www.esther.ee/record=b1072243\\*est](https://www.esther.ee/record=b1072243*est) <http://www.digar.ee/id/nlib-digar:291249>  
[https://www.esther.ee/record=b1337247\\*est](https://www.esther.ee/record=b1337247*est) [https://www.esther.ee/record=b2702507\\*est](https://www.esther.ee/record=b2702507*est) [https://www.esther.ee/record=b2757487\\*est](https://www.esther.ee/record=b2757487*est)  
[https://www.esther.ee/record=b1738779\\*est](https://www.esther.ee/record=b1738779*est)

**Nutrient load : targets and required reductions**

Knuutila, Seppo; Kondratyev, Sergey; **Lips, Urmas**; Ekholm, Petri The Gulf of Finland assessment 2016 / p. 134-141 : ill <http://hdl.handle.net/10138/166296>

## **Nutrients in the water**

Raateoja, Mika; Pitkänen, Heikki; Eremina, Tatjana; Lips, Urmas The Gulf of Finland assessment 2016 / p. 94-113 : ill  
<http://hdl.handle.net/10138/166296>

## **Philosophie und Methode : Fachdisziplin Ethohydraulik – wie geht das?**

Lehmann, Boris; Bensing, Katharina; Adam, Beate; Schwevers, Ulrich; Tuhtan, Jeffrey Andrew Ethohydraulik : Eine Methode für naturverträglichen Wasserbau 2021 / S. 11-22 [https://doi.org/10.1007/978-3-658-32824-5\\_2](https://doi.org/10.1007/978-3-658-32824-5_2)

## **Reporting impulsive noise from underwater explosions using seismic data**

Mustonen, Mirko; Klauson, Aleksander The effects of noise on aquatic life : principles and practical considerations 2024 / p. 1903-1908 [https://doi.org/10.1007/978-3-031-50256-9\\_116](https://doi.org/10.1007/978-3-031-50256-9_116)

## **Saaremaal surevad tuhanded kudevad kalad. Mis seda põhjustab? [Võrguväljaanne]**

Esken, Ragnar ohtuleht.ee 2022

## **Soolases suurjärves elavad sitked sellid**

Talts, Mait Loodusesõber 2008 / 3, lk. 34

## **Sulphate sensitivity of aquatic organisms in northern Baltic Sea coastal brackish water explored by toxicity tests and species sensitivity distribution**

Hu, Xiaoxuan; Leppänen, Matti T.; Järvinen, Johanna; Tonteri, Ossi; Strode, Evita; Sarathchandra, Hansika; Karjalainen, Juha S.; Lehtonen, Kari K.; Karjalainen, Anna K.; Mäkinen, Mikko; Shing Lo, Hoi; Kolesova, Natalja SETAC Europe 34th Annual Meeting : "Science-Based Solutions in Times of Crisis : Integrating Science and Policy for Environmental Challenges" : book of abstracts 2024 / abs. 4.08.A.T-04 <https://setac.confex.com/setac/europe2024/meetingapp.cgi/Paper/21031>

## **US/EU-Baltic International Symposium : Ocean observations, ecosystem-based management & forecasting : May 27-29, 2008, Tallinn, Estonia : book of abstracts**

2008 [http://www.estr.ee/record=b2373647\\*est](http://www.estr.ee/record=b2373647*est)

## **В соединяющей Муху и Сааремаа дамбе придется построить водопропускные сооружения [Online resources]**

Muld, Margus rus.err.ee 2022 [В соединяющей Муху и Сааремаа дамбе придется построить водопропускные сооружения](#)