

**Downward migrating microplastics in lake sediments are a tricky indicator for the onset of the Anthropocene**  
Dimante-Deimantovica, Inta; Saarni, Saija; Barone, Marta; **Buhhalko, Natalja; Stivrins, Normunds;** Suhareva, Natalija; Tylmann, Wojciech; Vianello, Alvise; Vollertsen, Jes Science advances 2024 / art. eadi8136 <https://doi.org/10.1126/sciadv.adi81>

**Joogivee valik on lai, aga mida ütlevad teadlased – missugune on parim?**  
digi.geenius.ee 2023 [Joogivee valik on lai, aga mida ütlevad teadlased – missugune on parim?](#)

**Läänemerdi pole mõtet mikroplastist puhastada, kuid peame takistama selle juurdevoolu [Võrguväljaanne]**  
tehnikamaailm.ee 2022 [Läänemerdi pole mõtet mikroplastist puhastada, kuid peame takistama selle juurdevoolu](#)

**Maailma suurima prahisaare pindala on Eestist 34 korda suurem. Eestlased panevad Euroopa plastivötlusele õla alla**  
Mölder, Henry arileht.delfi.ee 2023 [Maailma suurima prahisaare pindala on Eestist 34 korda suurem. Eestlased panevad Euroopa plastivötlusele õla alla](#)

#### **Microplastic pollution in aquatic environments of Estonia [Online resource]**

Turov, Polina; Lind, Kati; Lips, Inga Baltic Earth Workshop on multiple drivers for Earth system changes in the Baltic Sea region : Tallinn University of Technology, Tallinn, Estonia 26-27 November 2018 : [programme, abstracts, participants] 2018 / p. 46-47  
[https://archive.baltic.earth/publications/IBESPublications/No\\_14\\_Workshop\\_Multiple\\_Drivers\\_Tallinn\\_Nov2018/No.14\\_Tallinn2018.pdf](https://archive.baltic.earth/publications/IBESPublications/No_14_Workshop_Multiple_Drivers_Tallinn_Nov2018/No.14_Tallinn2018.pdf)

**Mikroplast jõuab Läti järvedes seletamatult kaugesse minevikku**  
novaator.err.ee 2024 [Mikroplast jõuab Läti järvedes seletamatult kaugesse minevikku](#)

**Miks köögis kasutatav plast on endiselt valdavalt naftapõhine?**  
Arndt-Kalju, Margit omamaitse.delfi.ee 2024 [Miks köögis kasutatav plast on endiselt valdavalt naftapõhine?](#)

**Miks vajab Läänemeri meie abi?**  
Köuts, Mariliis delfi.ee 2023 [Miks vajab Läänemeri meie abi?](#)

**Munavalgest loodi materjal, mis eemaldab veest üle 99 protsendi mikroplastist**  
digi.geenius.ee 2023 [Munavalgest loodi materjal, mis eemaldab veest üle 99 protsendi mikroplastist](#)

**Ohtlik või ohutu? Salapärane mikroplast vajab uurimist**  
Kamps, Mari Director. Inseneeria 2018 / lk. 60-64 : fot [http://www.estet.ee/record=b1519314\\*est](http://www.estet.ee/record=b1519314*est)

**Plastic contamination in Estonia: novel plasticizers and microplastics in Estonian wastewater treatment plants**  
Heinlaan, Margit; Ayankunle, Ayankoya Yemi; Vija, Heiki; Buhhalko, Natalja; Lember, Erki; Pachel, Karin The Gulf of Finland and Eastern Baltic Sea Science Days 2023 : "The future of our co-operation : A nucleus to transboundary nurture of the marine environment in transition", Estonian Academy of Sciences, Tallinn, 16–17 November 2023 : abstracts 2023 / p. 26-27  
<https://www.akadeemia.ee/wp-content/uploads/2023/11/gof-science-days-2023-abstracts-for-web-2.pdf>

**Redox reactivity at silver microparticle-glassy carbon contacts under a coating of polymer of intrinsic microporosity (PIM)**  
He, Daping; Rauwel, Erwan; Malpass-Evans, Richard; Carta, Mariolino Journal of solid state electrochemistry 2017 / p. 2141-2146 : ill <http://dx.doi.org/10.1007/s10008-017-3534-2>

**Removal of phosphonates from synthetic and industrial wastewater with reusable magnetic adsorbent particles**  
Rott, Eduard; Nouri, Mohammad; Meyer, Carsten; Minke, Ralf; Schneider, Michael; Mandel, Karl; Ivanova Drenkova-Tuhtan, Asya Water research 2018 / p. 608-617 <https://doi.org/10.1016/j.watres.2018.08.067> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**The first overview of the microplastic pollution in the Estonian waters in the Gulf of Finland, Baltic Sea**  
Lips, Inga; Lind, Kati Abstracts : [BSSC 2019] 2019 / p. 293  
[https://www.su.se/polopoly\\_fs/1.446756.1566224624!/menu/standard/file/abstracts\\_A5\\_ny.pdf](https://www.su.se/polopoly_fs/1.446756.1566224624!/menu/standard/file/abstracts_A5_ny.pdf)

**Uncertainty and consistency assessment in multiple microplastic observation datasets in the Baltic Sea**  
She, Jun; Buhhalko, Natalja; Lind, Kati; Mishra, Arun; Kikas, Villu; Costa, Elisa; Gambardella, Chiara; Montarsolo, Alessio; Faimali, Marco Frontiers in marine science 2022 / art. 886357 <https://doi.org/10.3389/fmars.2022.886357> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**А вы знали, что в Балтийском море уже есть мертвые зоны, жизнь в которых практически исчезла?**  
rus.delfi.ee 2023 [А вы знали, что в Балтийском море уже есть мертвые зоны, жизнь в которых практически исчезла?](#)

**Микромусор в море: убрать невозможно, пресечь приток — реально**  
Lepassalu, Virkko Stolitsa.ee 2023 [Микромусор в море: убрать невозможно, пресечь приток — реально](#)

**Морской учёный: нет смысла очищать Балтийское море от микропластика [Online resource]**  
mke.ee 2022 [Морской учёный: нет смысла очищать Балтийское море от микропластика](#)

**Ученые шокированы объемом микропластика в Балтийском море: в будущем это может негативно повлиять на здоровье людей [Online resource]**

Maran, Kaur rus.postimees.ee 2021 ["Ученые шокированы объемом микропластика в Балтийском море: в будущем это может негативно повлиять на здоровье людей"](#)