

**Bioremediation of lindane contaminated soil: Exploring the potential of Actinobacterial strains**

Usmani, Zeba; Kulp, Maria; Lukk, Tiit Chemosphere 2021 / art. 130468, 12 p. : ill <https://doi.org/10.1016/j.chemosphere.2021.130468>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Carbon aerogel-based solid-phase microextraction coating for the analysis of organophosphorus pesticides**

Jõul, Piia; Vaher, Merike; Kuhtinskaja, Maria Analytical methods 2021 / p. 69–76 : ill <https://doi.org/10.1039/D0AY02002H> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Degradation of aqueous alachlor in pulsed corona discharge**

Bolobajev, Juri; Gornov, Daniil; Kornev, Iakov; Preis, Sergei Journal of electrostatics 2021 / art. 103543  
<https://doi.org/10.1016/j.elstat.2020.103543> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Emeriitprofessor Rein Munter: Eestis tuleks osooni omadusi palju enam ära kasutada [Võrguväljaanne]**

Munter, Rein forte.delfi.ee 2022 [Emeriitprofessor Rein Munter: Eestis tuleks osooni omadusi palju enam ära kasutada](#)

**"Keemilised ninad" aitavad puhastada keskkonda tööstusjäätidest [Võrguväljaanne]**

novaator.err.ee 2019 / fot ["Keemilised ninad" aitavad puhastada keskkonda tööstusjäätidest](#)

**Osooni võiks kasutada keskkonna puhtamaks muutmiseks ja küttekulude kokku hoidmiseks [Võrguväljaanne]**

digi.geenius.ee 2022 [Osooni võiks kasutada keskkonna puhtamaks muutmiseks ja küttekulude kokku hoidmiseks](#)

**Pesticide regulatory risk assessment, monitoring, and fate studies in the northern zone : recommendations from a Nordic-Baltic workshop**

Stenrod, Marianne; Almvik, Marit; Eklo, Ole Martin; Künnis-Beres, Kai Environmental science and pollution research 2016 / p. 15779-15788 : ill <https://doi.org/10.1007/s11356-016-7087-1>

**Sonolytic degradation of pesticide metazachlor in water : The role of dissolved oxygen and ferric sludge in the process intensification**

Kask, Maarja; Kritševskaja, Marina; Bolobajev, Juri Journal of environmental chemical engineering 2019 / art. 103095, 7 p. : ill <https://doi.org/10.1016/j.jece.2019.103095> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Three-dimensional Co/Ni bimetallic organic frameworks for high-efficient catalytic ozonation of atrazine: Mechanism, effect parameters, and degradation pathways analysis**

Ye, Guojie; Luo, Pei; Zhao, Yasi; Qiu, Guanglei; Hu, Yun; Preis, Sergei; Wei, Chaohai Chemosphere 2020 / art. 126767, 12 p  
<https://doi.org/10.1016/j.chemosphere.2020.126767> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)