

Binary RuO₂–CuO electrodes outperform RuO₂ electrodes in measuring the pH in food samples

Lazouskaya, Maryna; Vetik, Iuliia; Tamm, Martti; Uppuluri, Kiranmai; **Scheler, Ott** ACS omega 2023 / p. 13275-13284

<https://doi.org/10.1021/acsomega.3c00538> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Reoveepuhastuse analüüsimeetodeid : lisa 4

Kõrgmaa, Vallo; **Lember, Erki;** Kivirüüt, Aimar; Tenno, Taavo Reoveepuhastuse käsiraamat 2023 / lk. 739-749

<https://lifecleanest.ee/sites/cleanest/files/2023-10/>

Reusability of RuO₂-Nafion electrodes, suitable for potentiometric pH measurement

Lazouskaya, Maryna; Scheler, Ott; Uppuluri, Kiranmai; Zaraska, Krzysztof; Tamm, Martti 2022 IEEE International Conference on Flexible and Printable Sensors and Systems (FLEPS), Vienna, Austria, 2022 2022 / p. 1-4

<https://doi.org/10.1109/FLEPS53764.2022.9781521>

Screen-printed pH sensors based on ruthenium(IV) oxide for measurement in food samples = Ruteenium(IV) oksiidil põhinevad siiditrükiga pH-andurid toiduproovide mõõtmiseks

Lazouskaya, Maryna 2023 <https://doi.org/10.23658/taltech.14/2023> [https://digikogu.taltech.ee/et/Item/13a783ac-9372-4e8d-a9de-](https://digikogu.taltech.ee/et/Item/13a783ac-9372-4e8d-a9de-22930694acd3)

[22930694acd3](https://doi.org/10.23658/taltech.14/2023) https://www.ester.ee/record=b5553936*est

Toward unified pH of saline solutions

Lainela, Silvie; Leito, Ivo; Heering, Agnes; Capitaine, Gaëlle; Anes, Barbara; Camões, Filomena; Stoica, Daniela Water 2021 / art.

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