

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

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Can 3D printing bring droplet microfluidics to every lab? - A systematic review

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Cellprofiler is a fit tool for droplet digital image analysis

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Cleaning procedure for the screen-printed RuO₂ pH electrodes

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Closed-loop droplet size control in microfluidics = Suletud ahelaga tilkade suuruse juhtimine mikrofluidikas

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A COST Action on microbial responses to low pH : developing links and sharing resources across the academic-industrial divide

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Deep reinforcement learning-based digital twin for droplet microfluidics control

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Development of a transferable microfluidic droplet generator = Ülekantava mikrovedelik-tilkade generaatori arendus

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Droplet-based technology for studying the phenotypic effect of microplastics on antimicrobial resistance

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Nafion as a protective membrane for screen-printed pH-sensitive ruthenium oxide electrodes

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Nafion protective membrane enables using ruthenium oxide electrodes for pH measurement in milk

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

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RUO₂-Nafion electrodes for pH measurement in milk

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Understanding How Microorganisms Respond to Acid pH Is Central to Their Control and Successful Exploitation

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User-friendly analysis of droplet array images

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User-friendly analysis of droplet experiments = Kasutajasõbralik tilga eksperimentide analüüs

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