

Active electrodes for measuring the electrical bioimpedance

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Current velocity estimation using a lateral line probe

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The impedance cardiography device : patent application

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Mart Min, elektroonikaproffessor ja leiutaja 80!

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A method and device for synthesizing binary waveforms : patent application

Märtens, Olev; **Abdullayev, Anar**; **Metshein, Margus**; **Rist, Marek**; **Annus, Paul**; **Krivošei, Andrei** 2024 https://worldwide.espacenet.com/publicationDetails/originalDocument?FT=D&date=20250115&DB=EPODOC&locale=en_EP&CC=EE&NR=202300017A&KC=A&ND=5 https://worldwide.espacenet.com/publicationDetails/originalDocument?FT=D&date=20241219&DB=EPODOC&locale=en_EP&CC=US&NR=2024421805A1&KC=A1&ND=4

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