

Andres Nöps: "Mul ei ole suva diisliga tossutamisest" [Võrguväljaanne]

Veedla, Alice rohe.geenius.ee 2021 ["Andres Nöps: "Mul ei ole suva diisliga tossutamisest""](#)

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Cyber-physical universal safety and crash detection system for autonomous robot

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Distributed signal processing for situation assessment in cyber-physical systems = Hajutatud signaalitöötlus olukorra hindamiseks küberfüüsilikes süsteemides

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Mobile cyber-physical system for diabetic patients' health status monitoring

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Threat modeling of cyber-physical systems - a case study of a microgrid system

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