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Ultrawide voltage gain range microconverter for integration of silicon and thin-film photovoltaic modules in DC microgrids

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Uudne muundur aitab muuta terve maja päikesepaneeliks [Võrguväljaanne]

Oidermaa, Jaan-Juhan novaator.err.ee 2022 "[Uudne muundur aitab muuta terve maja päikesepaneeliks](#)"

Uudne tehnoloogia päikeseenergiahoonetele

Chub, Andrii Ehitaja 2022 / lk. 22-23 : fot https://www.ester.ee/record=b1072123*est <https://taltech.ee/uudised/jouelektroonika-teadustoo-viljad-edendavad-paikeseenergia-tehnoloogiat>

Uudsed alalispingemuundurid taastuenergeetikas

Vinnikov, Dmitri; Jalakas, Tanel; Roasto, Indrek Teadusmõte Eestis (X). Tehnikateadused. 3 : [artiklikogumik] 2019 / lk. 216-226 : ill., fot https://www.ester.ee/record=b5208765*est

Uus võrgusõbralike muundurite klass alalisvoolu tarbijatele parameetrilise reaktiivvõimsuse kompensatsiooni, lühisvoolu piiramise ja koormusega isekohastuvusega

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Wide input voltage range photovoltaic microconverter with reconfigurable buck-boost switching stage

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