

Combinative solution processing and Li doping approach to develop p-type NiO thin films with enhanced electrical properties

Oluwabi, Abayomi Titilope; Spalatu, Nicolae; Maticiu, Natalia; Katerski, Atanas; Mere, Arvo; Krunks, Malle; Oja Acik, Ilona

Frontiers in materials 2023 / 12 p. : ill <https://doi.org/10.3389/fmats.2023.1060420>

A comparative QSAR study of SVM and PPR in the correlation of lithium cation basicities

Katritzky, Alan R.; Ren, Yueying; Slavov, Svetoslav H.; **Karelson, Mati** Collection of Czechoslovak chemical communications 2009 / p.

217-241 <https://doi.org/10.1135/cccc2008191>

Impact of Li and K co-doping on the optoelectronic properties of CZTS monograin powder

Muska, Katri; Timmo, Kristi; Pilvet, Maris; Kaupmees, Reelika; Raadik, Taavi; Mikli, Valdek; Grossberg-Kuusk, Maarja;

Krustok, Jüri; Josepson, Raavo; Lange, Sven; Kauk-Kuusik, Marit Solar energy materials and solar cells 2023 / art. 112182 : ill

<https://doi.org/10.1016/j.solmat.2023.112182>

Lahendus liitiumkriisile, tulevasele liitiumkriisile

Strandberg, Marek Inseneeria 2016 / lk. 8 : fot

Li-Ion battery equivalent circuit modelling

Hokmabad, Hossein Nourollahi 21st International Symposium "Topical problems in the field of electrical and power engineering.

Doctoral school of energy and geotechnology. III" : Pärnu, Estonia, June 15-18, 2022 2022 / p. 97-98 : ill

https://www.estet.ee/record=b5504019*est

Me suhtume kliimakriisi, nagu oleksime tantsuõhtul Titanicul [Võrguväljaanne]

Lepasaar, Tiit Sakala 2022 <https://dea.digar.ee/article/sakala/2022/09/09/9.3>

Method and device for measurement of impedance of lithium-ion cells : design proposal for hand-held electrochemical impedance spectroscopy measurement device

Rist, Marek 2010 <https://www.amazon.co.uk/Method-device-measurement-impedance-lithium-ion/dp/3838389042>

Sekundaarelemendid ja -patareid, mis sisaldavad leeliselisi või teisi mittehappelisi elektrolüüte. Liitiumpatareid ja sekundaarelemendid kaasaskantavatele rakendustele = Secondary cells and batteries containing alkaline or other non-acid electrolytes. Secondary lithium cells and batteries for portable applications (IEC 61960:2011)

2012 https://www.estet.ee/record=b2746738*est

Vanemteadur: rohepõre toob kaasa metallisõltuvuse

Oidermaa, Jaan-Juhan novaator.err.ee 2023 [Vanemteadur: rohepõre toob kaasa metallisõltuvuse](#)