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Upcycling Li-Ion Battery Waste into Sustainable Electrocatalysts for Zinc-Air Battery Application = Liitiumioonakude jäätmete väärimine ressursitõhusateks katalüsaatormaterjalideks tsink-õhk akude tarvis

Praats, Reio 2025 https://www.ester.ee/record=b5759684*est <https://digikogu.taltech.ee/et/Item/d902a21f-04e5-4ea7-b4cd-fe03752a55dc>
<https://doi.org/10.23658/taltech.66/2025>

The utilization of platinum catalysts deposited on carbon support synthesized from coffee grounds in a polymer electrolyte membrane fuel cell

Simson, Sander; Nerut, Jaak; Härmas, Meelis; Valk, Peeter; Teppor, Patrick; Palm, Rasmus; Koppel, Miriam; Aruväli, Jaan; Korjus, Ove; Volobujeva, Olga; Månsson, Martin; Lust, Enn ECS Meeting Abstracts 2023 / art. 2295 <https://doi.org/10.1149/MA2023-01382295mtgabs>

Uued asümmeetrilised reaktsioonid ja nende katalüsaatorid

Lopp, Margus; Paju, Anne; Kanger, Tõnis Tallinna Tehnikaülikooli aastaraamat 2004 2005 / lk. 203-209 : ill

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Lopp, Margus; Paju, Anne; Kanger, Tõnis Mente et Manu 2004 / 9. märts, lk. 3 https://www.ester.ee/record=b1242496*est
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Waste tire derived carbon support for non-platinum-group metal catalyst materials for oxygen reduction reaction in alkaline medium

Laanemäe, Joel; Jäger, Rutha; Teppor, Patrick; Volobujeva, Olga; Lust, Enn ECS Meeting Abstracts 2023 / p. 2283-2283
<https://doi.org/10.1149/MA2023-01382283mtgabs>

Waste tire derived carbon support for non-platinum-group metal catalyst materials for oxygen reduction reaction in alkaline medium

Laanemäe, Joel; Jäger, Rutha; Teppor, Patrick; Volobujeva, Olga; Lust, Enn ECS Transactions 2023 / p. 63-72
<https://doi.org/10.1149/11105.0063ecst>

Влияние добавок на активность алюмосиликатного катализатора при крекинге фенолов сланцевой смолы

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Lippmaa, Helle Республиканская научная конференция "Химия и применение фенолальдегидных смол" : тезисы докладов 1982 / с. 6-8 https://www.ester.ee/record=b1265870*est

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Исследование влияния примесей на окислительные свойства ванадиевых катализаторов

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Сообщение 9 : Исследование каталитического окисления ацетона и этилацетата в газовой фазе на катализаторе двуокиси ванадия

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Исследование каталитической окислительной деструкции углеводородов и кислородных соединений.

Сообщение 3 : Исследование гетерогенного каталитического окисления пропана на катализаторе VO₂

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Сообщение 7: Исследование каталитического окисления пропанола кислородом воздуха в газовой фазе на катализаторе двуокиси ванадия

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Сообщение 8 : Исследование каталитического окисления изопропанола кислородом воздуха в газовой фазе на катализаторе двуокиси ванадия

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