

Allan Niidu: laevanduse rohepööre takerdub kütuste kõrge hinna taha

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Capillary zone electrophoresis of phenol and methylphenols at high pH in metanol

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First principles simulations of phenol and methanol detector based on pristine graphene nanosheet and armchair graphene nanoribbons

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[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Fragmentation of PAMAM dendrimers in methanol

Peterson, Janek; Allikmaa, Veiko; Pehk, Tõnis; Lopp, Margus Proceedings of the Estonian Academy of Sciences. Chemistry 2001 / 3, p. 167-172 : ill

A journey for the development of a highly active ptcec(cr3c2) catalyst: material selections, synthesis optimization and electrical measurements for methanol oxidation and oxygen reduction

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Millised on tulevikukütused ja kust hakkame saama energiat?

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Non-aqueous capillary electrophoretic separation of polyphenolic compounds in wine using coated capillaries at high pH in methanol

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Optimisation of the ethylene glycol reduction method for the synthesis of platinum-ceria-carbon materials as catalysts for the methanol oxidation reaction

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Phenol and methanol detector based on pristine graphene nano-sheet: a first principles study [Online resource]

Rashid, Muhammad Haroon; Koel, Ants; Rang, Toomas BEC 2018 : 2018 16th Biennial Baltic Electronics Conference (BEC) : proceedings of the 16th Biennial Baltic Electronics Conference, October 8-10, 2018 2018 / 4 p.: ill
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Simple access to β-trifluoromethyl-substituted ketones via copper-catalyzed ring-opening trifluoromethylation of substituted cyclopropanols

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Исследование возможностей выделения двухатомных фенолов из суммарных фенолов сланцевой смолы низкопроцентными водными растворами метанола

Raudsepp, Hugo; Trapido, Leo Сборник статей по химии и технологии горючего сланца. 5 1958 / с. 36-53 : илл
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Исследование выделения двухатомных фенолов низкопроцентными водными растворами метанола из фракции сланцевой смолы

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Профессор Райво Вокк: Так ли страшен аспартам, как его малюет ВОЗ?

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