

Aldehyde-free resins based on resorcinol and natural alkylresorcinols modified with styrene

Jurkeviciute, Ana; Grigorieva, Larisa; Tõnsuaadu, Kaia; Yashicheva, Tamara Polymers / Composites / 3Bs Materials 2023

International Joint Conferences 22-24 February 2023 Bangkok, Thailand : Book of Abstracts 2023 / p. 43 : ill

<https://setcor.org/userfiles/files/2023/Bangkok/Polymers-Composites-3BsMaterials-2023-Book-of-Abstracts.pdf>

Catalytic hydrogenation for Estonian shale oil

Jurkeviciute, Ana; Soone, Jüri Journal of petroleum & environmental biotechnology 2018 / p. 50 <https://doi.org/10.4172/2157-7463-C3-047>

Comparative analysis of the qualitative characteristics of formaldehyde and acetaldehyde resins based on styrene-modified oil shale alkylresorcinols

Jurkeviciute, Ana; Grigorieva, Larisa; Tõnsuaadu, Kaia; Blum, Kristina Materials research express 2023 / art. 035304, 14 p. : ill

<https://doi.org/10.1088/2053-1591/acc0e1> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Kütuste keemia ja tehnoloogia magistriõppekava läbib uuenduskuuri

Jurkeviciute, Ana; Zguro, Antonina Mente et Manu 2017 / lk. 50 : fot http://www.ester.ee/record=b1242496*est

https://artiklid.elnet.ee/record=b2830881*est

Non-aldehyde resins based on resorcinol and natural alkylresorcinols modified with styrene

Jurkeviciute, Ana; Grigorieva, Larisa; Tõnsuaadu, Kaia; Yashicheva, Tamara; Bondarev, Dmitriy Materials research express

2023 / art. 105301 <https://doi.org/10.1088/2053-1591/acfd12> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

[at WOS](#)

Research on the thermal stability of a solid modified resorcinol-alkylresorcinolformaldehyde resin

Jurkeviciute, Ana; Grigorieva, Larisa Abstracts book of 34th Oil Shale Symposium : October 13-17, 2014, Colorado School of Mines, Golden, Colorado 2014 / p. 55

Study of thermal properties of synthetic resins based on oil shale alkylresorcines

Jurkeviciute, Ana; Grigorieva, Larisa; Tõnsuaadu, Kaia Graduate School of Functional Materials and Technology (GSFMT)

Scientific Conference : abstracts 2022 / p. 22 [Graduate School of Functional Materials and Technology \(GSFMT\) Scientific Conference 2022](#)

Synthesis of modified polycondensation resins based on oil shale individual alkylresorcinols and their mixtures

Jurkeviciute, Ana; Grigorieva, Larisa; Tõnsuaadu, Kaia; Blum, Kristina; Yashicheva, T.; Moskvina, K. Baltic polymer symposium

2022 : programme and abstracts 2022 / p. 54

Synthesis of modified resins based on resorcinol and oil shale alkylresorcinols : structure and properties =

Modifitseeritud vaikude süntees resortsinooli ja põlevkivi alküülrortsinoolide alusel : struktuur ja omadused

Jurkeviciute, Ana 2024 https://www.ester.ee/record=b5667168*est [https://digikogu.taltech.ee/et/Item/bccf3a68-0f32-44d8-966a-](https://digikogu.taltech.ee/et/Item/bccf3a68-0f32-44d8-966a-d5e25ae1dc26)

[d5e25ae1dc26](https://doi.org/10.23658/taltech.10/2024) <https://doi.org/10.23658/taltech.10/2024>

Synthesis of solid resorcinol-formaldehyde resin modified with styrene with the use of a shale phenol fraction with a boiling temperature higher than 270°C

Jurkeviciute, Ana; Grigorieva, Larisa; Vassiljev, Vassili Solid fuel chemistry 2016 / p. 64–68

<https://doi.org/10.3103/S0361521916010122> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Thin layer chromatography determination of free resorcinol and alkylresorcinols in aqueous and nonaqueous media

Jurkeviciute, Ana; Grigorieva, Larisa; Blum, Kristina; Panfilova, A. Baltic polymer symposium 2022 : programme and abstracts

2022 / p. 53

Влияние модифицирующего агента на термические свойства поликонденсационных смол [Электронный ресурс]

Jurkeviciute, Ana; Grigorieva, Larisa; Moskvina, K. Шестьдесят девятая всероссийская научно-техническая конференция

студентов, магистрантов и аспирантов высших учебных заведений с международным участием : сборник материалов

конференции : электронное издание 2016 / с. 228-231 : ил. [CD-ROM]

http://www.ystu.ru/download/Sbornik_materialov_69_Conf_2016.pdf