

Effect of electrode type on electrospun membrane morphology using low-concentration PVA solutions

Zelca, Zane; Krumme, Andres; Kukle, Silvija; Viirsalu, Mihkel; Vilcena, Laimdota Membranes 2022 / art. 609

<https://doi.org/10.3390/membranes12060609> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Evaluation of within-subject variation of VWF multimers assay

Pikta, Marika; Szanto, Timea; Banys, Valdas ISTH 2022 : the 30th Congress of the International Society on Thrombosis and

Haemostasis 2022 / art. PB0828 [https://www.eventscribe.net/2022/program/fsPopUp.asp?](https://www.eventscribe.net/2022/program/fsPopUp.asp?efp=TUZOTFdCREsxNjMzMw&PresentationID=1079739&rnd=0.134093&mode=presinfo)

[efp=TUZOTFdCREsxNjMzMw&PresentationID=1079739&rnd=0.134093&mode=presinfo](https://www.eventscribe.net/2022/program/fsPopUp.asp?efp=TUZOTFdCREsxNjMzMw&PresentationID=1079739&rnd=0.134093&mode=presinfo)

Examination of molecular weight distributions of primary pyrolysis oils from three different oil shales via direct pyrolysis Field Ionization Spectrometry

Oja, Vahur Fuel 2015 / p. 759-765 : ill <https://doi.org/10.1016/j.fuel.2015.07.041> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Impact of short-term heat treatment on the structure and functional properties of commercial furcellaran compared to commercial carrageenans

Eha, Kairit; Pehk, Tõnis; Heinmaa, Ivo; Kaleda, Aleksei; Laos, Katrin Heliyon 2021 / art. e06640

<https://doi.org/10.1016/j.heliyon.2021.e06640> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Molecular weight distribution of industrial shale oils

Järvik, Oliver; Oja, Vahur International Symposium "Oil shale 100 years" : Estonia, Sept. 20-23, 2016 : [abstracts] 2016 / p. 43

Molecular weight distributions and average molecular weights of pyrolysis oils from oil shales : literature data and measurements by size exclusion chromatography (SEC) and atmospheric solids analysis probe mass spectroscopy (ASAP MS) for oils from four different deposits

Järvik, Oliver; Oja, Vahur Energy & fuels 2017 / p. 328-339 : ill <https://doi.org/10.1021/acs.energyfuels.6b02452> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Molecular weight parameters of oil shale pyrolysis products

Oja, Vahur 246th ACS National Meeting and Exposition, September 8-12, 2013, Indianapolis, Indiana : [book of abstracts] 2013 / [1] p

Molecular weight parameters of oil shale pyrolysis products

Oja, Vahur Energy & Fuels Preprints : presented at the 246th ACS National Meeting & Exhibition 2013 2013 / p. 656-657

The vaporization of semi-volatile compounds during tobacco pyrolysis

Oja, Vahur; Hajaligol, Mohammad; Waymack, Bruce Journal of analytical and applied pyrolysis 2006 / 1/2, p. 117-123 : ill

<https://www.sciencedirect.com/science/article/pii/S0165237005001646>

Криометрический метод определения молекулярных весов для малых навесок

Mihkelson, Vello Сборник статей по химии и химической технологии. 19 1968 / с. 47-57 : илл

https://www.ester.ee/record=b2182213*est <https://digikogu.taltech.ee/et/Item/026f8881-5a73-4588-acba-0b1ffe988b0f>

Криоскопическое определение молекулярного веса двухатомных фенолов

Aarna, Agu; Karjama, E. Сборник статей по химии и химической технологии. 13 1965 / с. 57-60

https://www.ester.ee/record=b2182034*est <https://digikogu.taltech.ee/et/Item/d4d94766-1dca-4956-8efe-f305fca83182>

Новый эбуллиометрический микрометод определения молекулярных весов

Mihkelson, Vello Сборник статей по химии и химической технологии. 19 1968 / с. 59-70 : илл

https://www.ester.ee/record=b2182213*est <https://digikogu.taltech.ee/et/Item/026f8881-5a73-4588-acba-0b1ffe988b0f>

Эбуллиоскопический метод определения молекулярных весов с применением термометров сопротивления

Mihkelson, Vello Сборник статей по химии и химической технологии. 10 1964 / с. 267-279 : илл

https://www.ester.ee/record=b2181961*est <https://digikogu.taltech.ee/et/Item/9569e6db-150a-42c8-bf3b-765725dfd969>