

Automatic spot preparation and image processing of paper microzone-based assays for analysis of bioactive compounds in plant extracts
Vaher, Merike; Borissova, Maria; Seiman, Andrus; Aid, Tiina; Kolde, Helen; Kazarjan, Jana; Kaljurand, Mihkel Food chemistry 2014 / p. 465-471 : ill <https://doi.org/10.1016/j.foodchem.2013.08.007> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Characterization of the atmospheric pollution load to the Baltic Sea in winter 1993 on the basis of the snow analysis data
Vaivada, M.; Bremere, I.; Belicka, B.; Lucans, N. Environmental Protection Strategy Standardization and Control of Pollution Load on the Marine Environment : 1st International Conference, 20-24 September 1993, Tallinn, Estonia : abstracts 1993 / p. 34

A colorimetric method for selective determination of non-volatile phenols in water
Johannes, Ille; Mölder, Leevi; Paukku, Jelena; Tiikma, Laine Oil shale 1995 / 4, p. 297-304: ill

Colorimetric study of colour stability of untreated and dyed wood
Süld, Tiia-Maaja; Rohumaa, Anti; Kaps, Tiit 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 147

Design and applications of miniaturized, portable LED based colorimeter
Drevinskas, Tomas; Maruška, Audrius; Gladkauskas, Eimantas; Telksnys, Laimutis; Girdauskas, Valdas; Gorbatšova, Jelena; Kaljurand, Mihkel; Ragažinskienė, Ona Chemija 2018 / p. 209 - 218 <https://doi.org/10.6001/chemija.v29i4.3836> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Extraction and determination of total phenolic contents, flavonoid contents, and volatile compounds in Epilobium angustifolium and Cannabis sativa varieties
Düüna, Kristin; Jõul, Piia; Vaher, Merike Proceedings 2023 / art. 21 <https://doi.org/10.3390/proceedings2023092021>

Kolorimeetriseline meetod veeauruga mittelenduvate fenoolide üldsisalduse määramiseks põlevkivitöötlemisettevõtete heitvetes
Johannes, Ille; Mölder, Leevi; Sidoruk, Jelena; Tiikma, Laine Eesti Teaduste Akadeemia Toimetised. Keemia 1994 / 3, lk. 98-106

Naturaal- ja värvitud puidu valguskindluse uurimine kolorimeetrisel meetodil
Süld, Tiia-Maaja; Rohumaa, Anti; Kaps, Tiit XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 135

Paper microzones as a route to greener analytical chemistry
Kaljurand, Mihkel Current Opinion in Green and Sustainable Chemistry 2019 / p. 15-18 <https://doi.org/10.1016/j.cogsc.2019.03.002> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Selektiivne kolorimeetriseline meetod resortsinoolirea fenoolide määramiseks
Johannes, Ille; Mölder, Leevi; Sidoruk, Jelena; Tiikma, Laine Eesti Teaduste Akadeemia Toimetised. Keemia 1994 / 3, lk. 91-97: ill

The development of paper microzone-based green analytical chemistry methods for determining the quality of wines
Vaher, Merike; Kaljurand, Mihkel Analytical and bioanalytical chemistry 2012 / [7 p.] : ill
https://www.researchgate.net/publication/221877797_The_development_of_paper_microzone-based_green_analytical_chemistry_methods_for_determining_the_quality_of_wines

Uus meetod nitriti kolorimeetriseks määramiseks
Kuusk, Kaili; Johannes, Ille XXV Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 25th Estonian Chemistry Days : abstracts of scientific conference 1999 / lk. 64

Колориметрический метод определения количества битума в битумо-минеральных смесях
Vaimel, Ants; Sauaug, P. Тезисы докладов к XXXI Юбилейной научно-технической конференции, посвященной 40-летию СибАДИ : Секция "Автомобильные дороги" 1971 / с. 59-60

О фотоколориметрическом определении 2-аминофенола
Botškareva, A.V.; Mušenko, L.J.; Silland, Harald Свойства и анализ растворов кислородсодержащих органических соединений 1978 / с. 41-47 : илл https://www.esther.ee/record=b1433416*est <https://digikogu.taltech.ee/et/item/78c5d1b7-4a2d-4373-be63-6a2203859288>

Определение фосфата усовершенствованным методом дифференциальной фотоколориметрии
Pöldme, Meeme; Pöldme, Juta; Borissova, G. Процессы и аппараты химической технологии и технология неорганических веществ. 7 1976 / с. 59-64 : илл https://www.esther.ee/record=b1351417*est <https://digikogu.taltech.ee/et/item/d16fcc56-ac67-4884-ba2f-94db4ecf04cc>

Применение лантан-ализарин-комплексана при колориметрическом определении фторида в воздухе и глинах
Luiga, Peeter; Liiv, R.; Ott, Roman; Siirde, Aino; Help, Kalju Процессы и аппараты химической технологии и технология неорганических веществ. 5 1974 / с. 63-74 : илл https://www.esther.ee/record=b1531723*est <https://digikogu.taltech.ee/et/item/438b60cb-3265-444e-adba-b3c2c222f12a>

