

### **A study of toxicity, biodegradability, and some by-products of ozonised nitrophenols**

**Goi, Anna; Trapido, Marina;** Tuhkanen, Tuula *Advances in environmental research* 2004 / p. 303-311 : ill

### **Acetylcholinesterase reactivators based on oxime-functionalized biodegradable ionic liquids**

**Karpichev, Yevgen; Kapitanov, Illia; Gathergood, Nicholas** *Military medical science letters* 2018 / p. 87

[https://www.mmsl.cz/artkey/mms-201888-0087\\_acetylcholinesterase-activators-based-on-oxime-functionalized-biodegradable-ionic-liquids.php](https://www.mmsl.cz/artkey/mms-201888-0087_acetylcholinesterase-activators-based-on-oxime-functionalized-biodegradable-ionic-liquids.php)

### **Advanced oxidation combined with biodegradation in situ remediation of creosote oil contaminated soil**

Palmroth, Marja R.T.; Aunola, Tuomo; **Goi, Anna** *Proceedings of the Second European Bioremediation Conference* : Chania, Crete, 2003 2003 / p. 63-66

### **Aggregation properties of a series of novel L-phenylalanine derived surfactants**

**Naude, M.; Kapitanov, Illia; Gathergood, Nicholas; Karpichev, Yevgen** *Kyiv-Toulouse : IXth International Chemistry Conference "Kyiv-Toulouse" dedicated to the 100th anniversary of Fedir Babichev = IXth Conference Internationale de Chimie "Kyiv-Toulouse" dedie au 100eme anniversaire de Fedir Babichev : (Kyiv, 4-9 June 2017) : materials of reports and performances 2017 / p. 133 : ill*

### **Application of chemical oxidation for improvement of subsequent biodegradation in soil treatment**

**Trapido, Marina; Goi, Anna; Kulik, Niina** *Proceedings of 17th International Ozone Association World Congress and Exhibition "Ozone and Related Oxidants. Innovative and Current Technologies"* : Strasbourg, France, August 22-25, 2005 2005 / p. VII.3.1-1 - VII.3.1-9

### **Atom economy, biodegradation, catalysis and green toxicology : tools for the delivery of green chemistry based on ionic liquids [Online resource]**

**Gathergood, Nicholas** *Abstracts : ICCE 2017 Oslo : 16th International Conference on Chemistry and the Environment* : Oslo, Norway, 18-22 June 2017 2017 / art. 171, p. [155] [http://icce2017.org/downloads/Abstraktsamling\\_16\\_06\\_17.pdf](http://icce2017.org/downloads/Abstraktsamling_16_06_17.pdf)

### **Atom economy, catalysis and green toxicology : tools for the delivery of sustainable chemistry based on ionic liquids**

**Gathergood, Nicholas** *2nd Green and Sustainable Chemistry Conference* : 14-17 May 2017, Berlin, Germany : abstracts 2017 / p. [O4.6]

### **Benign by design - designing chemicals and pharmaceuticals for environmental biodegradation**

Kümmerer, Klaus; **Gathergood, Nicholas** *GSC8 : 8th International Conference on Green and Sustainable Chemistry, 23-26 July 2017, Melbourne, Australia* : abstract book 2017 / p. 43 <http://www.racicongress.com/downloads/abstracts/GSC8-abstract-book.pdf>

### **Biobased natural deep eutectic system as versatile solvents : structure, interaction and advanced applications**

**Usmani, Zeba;** Sharma, Minaxi; Tripathi, Manikant; **Lukk, Tiit; Karpichev, Yevgen;** Gathergood, Nicholas; Singh, Brahma N.; Thakur, Vijay Kumar; Tabatabaei, Meisam; Gupta, Vijai Kumar *Science of the total environment* 2023 / art. 163002 <https://doi.org/10.1016/j.scitotenv.2023.163002>

### **Biodegradability of deep eutectic solvents in treatment of pomace fruits**

**Usmani, Zeba;** Husanu, Elena; **Gathergood, Nicholas;** Guazzelli, Lorenzo; Pomelli, Christian; **Karpichev, Yevgen** *14th Baltic Conference on Food Science and Technology "Sustainable Food for Conscious Consumer"* : FoodBalt 2021 : book of abstracts 2021 / p. 156

### **Biodegradable polyurethane/graphene oxide scaffolds for soft tissue engineering : in vivo behavior assessment**

Ivanoska-Dacicikj, Aleksandra; Bogoeva-Gaceva, Gordana; **Krumme, Andres; Tarasova, Elvira;** Scalera, Chiara; Stojkovski, Velimir; Gjorgoski, Icko; Ristoski, Tpe *International Journal of Polymeric Materials and Polymeric Biomaterials* 2020 / p. 1101 - 1111 <https://doi.org/10.1080/00914037.2019.1655754> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Biodegradation of dissolved jet fuel in chemostat by a mixed bacterial culture isolated from a heavily polluted site**

**Rožkov, Aleksei; Käär, Arvo; Vilu, Raivo** *Biodegradation* 1998 / p. 363-369: ill

### **Biodegradation of ionic liquids - a critical review**

Jordan, Andrew; **Gathergood, Nicholas** *Chemical Society reviews* 2015 / p. 8200-8237 : ill <http://dx.doi.org/10.1039/C5CS00444F>

### **Biodegradation studies of a series of dipeptide based ionic liquids and their transformation products [Online resource]**

**Raba, Grete; Kapitanov, Illia; Karpichev, Yevgen;** Kümmerer, Klaus; **Vilu, Raivo; Gathergood, Nicholas** *Tartu Ülikooli ASTRA projekt PER ASPERA : Funktsionaalsed materjalid ja tehnoloogiad : [7-8 märtsil 2018, Tallinn : teesid]* GSFMT Scientific Conference 2018 : Tallinn, March 7-8, 2018 : abstracts 2018 / 1 p <http://fntdk.ut.ee/teesid-2018/>

### **Biodegradation studies of a series of dipeptide based ionic liquids and their transformation products**

**Raba, Grete; Kapitanov, Illia; Karpichev, Yevgen;** Kümmerer, Klaus; Vilu, Raivo; Gathergood, Nicholas *IUPAC Postgraduate Summer School on Green Chemistry : 7-13 July 2018, Venice - Italy* : book of abstracts 2018 / p. 25 [https://www.unive.it/pag/fileadmin/user\\_upload/extra/SSGC/documenti/Book\\_of\\_abstracts\\_per\\_website\\_23\\_July.pdf](https://www.unive.it/pag/fileadmin/user_upload/extra/SSGC/documenti/Book_of_abstracts_per_website_23_July.pdf)

### **Biorefinery : value added chemicals [Online resource]**

**Gathergood, Nicholas** The Bioeconomy in Transition Workshop Gela : 25-27 May 2017, Gela, Sicily, Italy 2017  
<http://www.bioeconomy-in-transition.eu/about-workshop/>

#### **Catalytic degradation of picric acid by heterogeneous Fenton-based processes**

**Kulik, Niina; Trapido, Marina** Executive summaries : 5th International Conference. 10th IOA-EA3G Berlin Conference on Oxidation Technologies for Water and Wastewater Treatment : Berlin, Germany, March 30 - April 2, 2009 2009 / p. 44-45/PC29(1-8)

#### **Combination of coagulation and catalytic wet oxidation for the treatment of pulp and paper mill effluents**

Verenich, Svetlana; Laari, A.; **Kallas, Juha** Water science and technology 2001 / 5, p. 145-152 <https://iwaponline.com/wst/article-abstract/44/5/145/15174/Combination-of-coagulation-and-catalytic-wet?redirectedFrom=fulltext>

#### **Degradation of a poly(3-hydroxybutyrate-co-3-hydroxyvalerate) (PHBV) compound in different environments**

**Lyshtva, Pavlo; Voronova, Viktoria;** Barbir, Jelena; Filho, Walter Leal; Kröger, Silja Denise; Witt, Gesine; Miksch, Lukas; Sabowski, Reinhard; Gutow, Lars; Frank, Carina Heliyon 2024 / art. e24770 <https://doi.org/10.1016/j.heliyon.2024.e24770>

#### **Design of sustainable ionic liquids based on l-phenylalanine and l-alanine dipeptides : synthesis, toxicity and biodegradation studies**

**Kapitanov, Illia; Raba, Grete;** Špulak, Marcel; **Vilu, Raivo; Karpichev, Yevgen; Gathergood, Nicholas** Journal of Molecular Liquids 2023 / art. 121285 <https://doi.org/10.1016/j.molliq.2023.121285>

#### **Design rules for environmental biodegradability of phenylalanine alkyl ester linked ionic liquids**

Suk, Morten; Haiß, Annette; Westphal, Janin; Jordan, Andrew; Kellett, Andrew; **Kapitanov, Illia; Karpichev, Yevgen; Gathergood, Nicholas;** Kümmerer, Klaus Green chemistry 2020 / p. 4498-4508 <https://doi.org/10.1039/D0GC00918K> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Designing mineralisable building blocks for greener solvents**

**Raba, Grete; Kapitanov, Illia; Karpichev, Yevgen; Vilu, Raivo; Gathergood, Nicholas** 8th IUPAC International Conference of Green Chemistry : Shangri-La Hotel, Bangkok, Thailand, 9-14 Sept 2018 : poster presentation abstracts 2018 / p. 87  
[http://www.greeniupac2018.com/download/8th%20IUPAC%20ICGC%202018\\_Program%20&%20Abstract%20Book\\_Poster%20Abstract.pdf](http://www.greeniupac2018.com/download/8th%20IUPAC%20ICGC%202018_Program%20&%20Abstract%20Book_Poster%20Abstract.pdf)

#### **Determining biogas yield from industrial biodegradable waste = Biolagunevatest tootmisjäädikdest biogaasi saagise määramine**

**Kuusik, Argo** 2017 <https://digi.lib.ttu.ee/i/?7712>

#### **Eelosoneerimise mõju looduslike orgaaniliste ainete biolagunemisele = The impact of pre-treatment with ozone on biodegradation of natural organic matter-case study**

**Rožkov, Aleksei;** Strömberg, A.; Karlsson, K.; **Preis, Sergei** XVII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 17th Estonian Chemistry Days : abstracts of scientific conference 1996 / lk. 175-176 [https://www.ester.ee/record=b1070511\\*est](https://www.ester.ee/record=b1070511*est)

#### **Effect of modified Fenton's reaction on microbial activity and removal of PAHs in creosote oil contaminated soil**

Palmroth, Marja R.T.; Langwaldt, Jörg H.; Aunola, Tuomo; **Goi, Anna;** Münster, U.; Puhakka, Jaakko A.; Tuhkanen, Tuula Biodegradation 2006 / 2, p. 29-39

#### **Kirde-Eesti fenoolide sisaldavate heitmete mikrobioloogilise lagundamise võimalustest**

**Randla, Tiina; Rožkov, Aleksei; Käär, Arvo; Vilu, Raivo** XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 123-125

#### **Osoonimine kolme faasilises süsteemis**

**Veressinina, Jelena; Munter, Rein** XXVIII Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 28th Estonian Chemistry Days : abstracts of scientific conference 2002 / lk. 159-160

#### **Osoonitud nitrofenoolide toksilisuse, kõrvalproduktide ja biolagundatavuse uurimine**

**Goi, Anna; Trapido, Marina** XXVII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 27th Estonian Chemistry Days : abstracts of scientific conference 2001 / lk. 28-29

#### **Oxime-functionalized nanodiamonds as a platform for treatment of organophosphate poisoning**

**Karpichev, Yevgen; Bondar, Denys; Starkov, Pavel;** Heinmaa, Ivo Artificial Intelligence for Material Design, Processing and Characterizations November 21 - November 30, 2020 : SYMPOSIUM S.CT01 : abstract book 2020 / S.NM01.10.06, p. 658 [Meeting abstracts](#)

#### **Phytomanagement of chromium contaminated brown fields**

Kumar, Adarsh; **Usmani, Zeba;** Ahirwal, Jitendra; Tripti; Rani, Poonam Phytomanagement of polluted sites : Market opportunities in sustainable phytoremediation 2019 / p. 447-469 <https://doi.org/10.1016/B978-0-12-813912-7.00018-1>

#### **Protein- and lipid-rich solid slaughterhouse waste anaerobic co-digestion : resource analysis and process optimization = Proteiini- ja lipiidirikaste tahkete tapamajajäätmete anaeroobne kooskäiritamine : ressursi analüüs ja protsessi**

## optimeerimine

Pitk, Peep 2014 [https://www.ester.ee/record=b3724112\\*est](https://www.ester.ee/record=b3724112*est)

## Puidu biodegradatsiooni uurimine

Kallavus, Urve; Irbe, I.; Traksmaa, Rainer XXVII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 27th Estonian Chemistry Days : abstracts of scientific conference 2001 / lk. 36-37 : ill

## Puidu ja puitmaterjalide vastupidavus. Bioloogiliste ohuklasside määratlus

Mänd, Urmas; Soonurm, Enno 2002 [https://www.ester.ee/record=b1736765\\*est](https://www.ester.ee/record=b1736765*est)

## Puidu ja puitmaterjalide vastupidavus. Bioloogiliste ohuklasside määratlus

Mänd, Urmas; Soonurm, Enno 2002 [https://www.ester.ee/record=b1736772\\*est](https://www.ester.ee/record=b1736772*est)

## Puidu ja puitmaterjalide vastupidavus. Bioloogiliste ohuklasside määratlus

Mänd, Urmas; Soonurm, Enno 2002 [https://www.ester.ee/record=b1736775\\*est](https://www.ester.ee/record=b1736775*est)

## Removal of PAHs from creosote oil contaminated soil by addition of concentrated H<sub>2</sub>O<sub>2</sub> and biodegradation

Aunola, Tuomo; Goi, Anna; Palmroth, Marja R.T.; Langwaldt, Jörg H.; Tuhkanen, Tuula Journal of advanced oxidation technologies 2006 / [9] p <https://www.degruyter.com/document/doi/10.1515/jaots-2006-0102/html>

## Response to the comment on "Wet oxidation lumped kinetic model for wastewater organic burden biodegradability prediction"

Verenich, Svetlana; Kallas, Juha Environmental science and technology 2003 / 6, p. 1227

## Safer chemicals : reducing toxicity and improving biodegradability [Online resource]

Gathergood, Nicholas 3rd EuCheMS Congress on Green and Sustainable Chemistry : 3-6 September 2017, University of York : [oral abstracts] 2017 / p. PL4 <https://www.york.ac.uk/chemistry/research/green/events/3eugsc/>

## Safer chemicals: reducing toxicity and improving biodegradability

Gathergood, Nicholas Royal Society of Chemistry Molten Salts Discussion group Summer Research Meeting : 24-26th July, Downing College, University of Cambridge : Schedule and presentations 2018 / p. 12 [https://cdn.website-editor.net/09bf8897834e4f9bbfbef1fe6289cd3f/files/uploaded/MSDG%2520Summer%25202018%2520programme\\_hDwkQAcT1mzpiHIUaRJ.pdf](https://cdn.website-editor.net/09bf8897834e4f9bbfbef1fe6289cd3f/files/uploaded/MSDG%2520Summer%25202018%2520programme_hDwkQAcT1mzpiHIUaRJ.pdf)

## Solubilization of polycyclic aromatic hydrocarbons (PAHs) with phenol in coking wastewater treatment system: Interaction and engineering significance

Kong, Qiaoping; Wu, Haizhen; Liu, Lei; Preis, Sergei Science of the total environment 2018 / p. 467-473 : ill <https://doi.org/10.1016/j.scitotenv.2018.02.077> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Sustainable phenylalanine-derived sails for solubilization of polycyclic aromatic hydrocarbons

Kapitanov, Illia; Sudheer, Surya; Yadav, Toshikee; Ghosh, Kallol K.; Gathergood, Nicholas; Gupta, Vijai Kumar; Karpichev, Yevgen Molecules 2023 / art. 4185 : ill <https://doi.org/10.3390/molecules28104185>

## Synthesis and biodegradation studies of a series of novel L-phenylalanine derived ionic liquids

Kapitanov, Illia; Jordan, Andrew; Haiss, Annette; Špulak, Marcel; Karpichev, Yevgen; Raba, Grete; Gupta, Vijai Kumar; Vilu, Raivo; Kümmerer, Klaus; Gathergood, Nicholas 20th European Symposium on Organic Chemistry ESOC 2017 : July 2-6, 2017, Cologne, Germany : abstracts 2017 / p. OMSC009 : ill

## Synthesis, self-assembly, bacterial and fungal toxicity, and preliminary biodegradation studies of a series of l-phenylalanine-derived surface-active ionic liquids

Kapitanov, Illia; Jordan, Andrew; Karpichev, Yevgen; Gathergood, Nicholas Green chemistry 2019 / p. 1777-1794 : ill <https://doi.org/10.1039/c9gc00030e> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## The design of safer chemicals : Are mineralisable compounds an achievable goal?

Gathergood, Nicholas IUPAC Postgraduate Summer School on Green Chemistry : 7-13 July 2018, Venice - Italy : book of abstracts 2018 / p. 20-21 [https://www.unive.it/pag/fileadmin/user\\_upload/extra/SSGC/documenti/Book\\_of\\_abstracts\\_per\\_website\\_23\\_July.pdf](https://www.unive.it/pag/fileadmin/user_upload/extra/SSGC/documenti/Book_of_abstracts_per_website_23_July.pdf)

## The impact of pre-treatment with ozone on biodegradation of natural organic matter-case study

Preis, Sergei; Rožkov, Aleksei; Strömberg, A.; Karlsson, K. International Conference Oxidation Technologies for Water and Wastewater Treatment / Clausthaler Umwelttechnik-Institut GmbH 1996 / [6] p

## Tolerance and biodegradation of m-toluate by Scots pine, a mycorrhizal fungus and fluorescent pseudomonads individually and under associative conditions

Sarand, Inga; Timonen, T.; Koivula, R.; Peltola, R.; Haahtela, K.; Sen, R.; Romantschuk, M. Journal of applied microbiology 1999 / p. 817-826

**Wet oxidation of debarking water : changes in lignin content and biodegradability**

Kindsigo, Merit; **Kallas, Juha** Environmental chemistry letters 2009 / 2, p. 121-126

**Wet oxidation of recalcitrant lignin water solution : experimental and reaction kinetics [Electronic resource]**

Kindsigo, Merit; Hautaniemi, Marjaana; **Kallas, Juha** Environmental Applications of Advanced Oxidation Processes : Chania, September 7-9, 2006 : book of abstracts 2006 / [CD-ROM] <https://link.springer.com/article/10.1007/s10311-008-0151-4>

**When can ionic liquids be considered readily biodegradable? Biodegradation pathways of pyridinium, pyrrolidinium and ammonium-based ionic liquids**

Deng, Y.; Beadham, I.; Ghavre, Mukund; Costa Gomes, M. F.; **Gathergood, Nicholas** Green chemistry 2015 / p. 1479-1491 : ill <http://dx.doi.org/10.1039/C4GC01904K>