

Ammonia as clean shipping fuel for the Baltic Sea Region

Gerlitz, Laima; Mildenstrey, Eike; Praise, Gunnar Klaus Transport and telecommunication journal 2022 / p. 102-112 : ill

<https://doi.org/10.2478/ttj-2022-0010> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Ammonia production as alternative energy for the Baltic Sea Region

Praise, Gunnar Klaus; Olaniyi, Eunice Omolola; Gerstlberger, Wolfgang Dieter Energies 2023 / art. 1831

<https://doi.org/10.3390/en16041831> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Ammoniakaalse lämmastiku määramisest gaasifaasis elektrokeemilise NH₃-anduriga

Arulepp, M.; Kender, T.; Loodmaa, V.; Tenno, T. XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 17

Characterization of the biological processes of nutrient removal from waste water using OUR, NUR and AUR measurements

Salis, Indrek Tallinna Tehnikaülikooli Toimetised 1994 / lk. 83-91: ill

Charting a Course for Sustainable Port Operations : Insights on Green Ammonia Production and Bunkering

Hrenov, Georgi; Reinholt, Karin; Järvis, Marina; Praise, Gunnar Klaus Reliability and Statistics in Transportation and Communication : Human Sustainability and Resilience in the Digital Age : Selected Papers from the 24th International Multidisciplinary Conference on Reliability and Statistics in Transportation and Communication, RelStat-2024, Riga, Latvia, September 25-28, 2024 2025 / p. 339-412 https://link.springer.com/chapter/10.1007/978-3-031-87532-8_35 https://doi.org/10.1007/978-3-031-87532-8_35

Deammonification process start-up after enrichment of anammox microorganisms from reject water in a moving-bed biofilm reactor

Zekker, Ivar; Rikmann, Ergo; Tenno, Toomas; Kroon, Kristel; Vabamäe, Priit; Salo, Erik; Tenno, Taavo; Loorits, Liis; Dc Rubin, Sergio S. C.; Vlaeminck, Siegfried E. Environmental Technology (United Kingdom) 2013 / p. 3095 - 3101

<https://doi.org/10.1080/09593330.2013.803134> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Eestisse võiks kerkida mitu ammoniaagitehast. Kuhu need sobiks ja miks neid vaja on?

arileht.delfi.ee 2023 [Eestisse võiks kerkida mitu ammoniaagitehast. Kuhu need sobiks ja miks neid vaja on?](#)

Eestist võiks saada ammoniaagitootja

toostusuudised.ee 2023 [Eestist võiks saada ammoniaagitootja](#)

Highly sensitive conformational switching of ethane-bridged mono-zinc bis-porphyrin as an application tool for rapid monitoring of aqueous ammonia and acetone

Buccolieri, Alessandro; Manno, D.; Serrano, Aida; Santino, A.; Hasan, Mohammed; Borovkov, Victor; Giancane, Gabriele Sensors and actuators B : chemical 2018 / p. 685-691 : ill <https://doi.org/10.1016/j.snb.2017.11.021> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Loonselektiivse elektroodi baasil potentsioomeetrilise ammoniaagianduri väljatöötamine

Arulepp, M.; Loodmaa, V.; Tenno, T. XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 11-12

Managing the hazards of ammonia in seaports as a potential alternative fuel for green shipping

Hrenov, Georgi; Reinholt, Karin; Järvis, Marina; Tint, Piia; Praise, Gunnar Klaus Proceedings of the 33rd European Safety and Reliability Conference (ESREL2023): The Future of Safety in a Reconnected World (ESREL 2023) 2023 / p. 1114–1121 https://doi.org/10.3850/978-981-18-8071-1_P399-cd

Measurement of ammonia in air with electrochemical NH₃-sensor

Arulepp, M.; Kender, T.; Loodmaa, V.; Tenno, T. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 17

Mida tähendab Eestile, kui siin hakatakse ammoniaaki tootma?

postimees.ee 2023 [Mida tähendab Eestile, kui siin hakatakse ammoniaaki tootma?](#)

Modification of nitrifying biofilm into nitritating one by combination of increased free ammonia concentrations, lowered HRT and dissolved oxygen concentration

Zekker, Ivar; Rikmann, Ergo; Tenno, Toomas; Menert, Anne; Lemmiksoo, Vallo; Saluste, Anne; Tenno, Taavo; Tomingas, Martin Journal of environmental sciences 2011 / p. 1113-1121 : ill <https://www.sciencedirect.com/science/article/pii/S1001074210605232>

NMR study of urea-formaldehyde-ammonia oligomers

Siimer, Kadri; Oja, Holger; Laht, Aare Kemia-kemi = [Finnish chemistry] 1991 / p. 984-985 https://www.esther.ee/record=b1201067*est

On safety aspects of ammonia as marine fuel

Finger, Georg; **Prause, Gunnar Klaus** RelStat-2023 : Reliability and Statistics in Transportation and Communication : selected papers 2024 / p. 57-65 https://doi.org/10.1007/978-3-031-53598-7_5 Conference proceedings at Scopus Article at Scopus

Safety management system aspects and practice for ammonia storage and transfer at the port on the way to ammonia green bunkering : evidence from Estonia

Hrenov, Georgi; Reinholt, Karin; Järvis, Marina; Tint, Piia; **Prause, Gunnar Klaus** Proceedings of the 33rd European Safety and Reliability Conference : The Future of Safety in a Reconnected World (ESREL 2023) 2023 / p. 1110-1117
https://rpsonline.com.sg/proceedings/esrel2023/pdf_proceeding/esrel2023-proceedings-fa.pdf

Specific nitrite oxidation rate on high surfaced biofilm carriers dependent on free ammonia and temperature

Zekker, Ivar; Tenno, Toomas; Tenno, Taavo; Lemmiksoo, Vallo; Rikmann, Ergo; **Menert, Anne**; Kolberg, K.; Tomingas, Martin; Kroon, K.; Vabamäe, Priit 2nd Workshop on Bacterial and Fungal Biofilms : Ghent University Center for Sociomicrobiology, 22 September 2011 2011 <https://www.etis.ee/Portal/Publications/Display/33df8771-46e4-46c6-a2da-dbd4efb91a17>

Step-wise temperature decreasing cultivates a biofilm with high nitrogen removal rates at 9°C in short-term anammox biofilm tests

Zekker, Ivar; Rikmann, Ergo; Mandel, Anni; Kroon, Kristel; **Seiman, Andrus**; Mihkelson, Jana; Tenno, Taavo; Tenno, Toomas Environmental technology 2016 / p. 1933 - 1946 <https://doi.org/10.1080/09593330.2015.1135995> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

К вопросу о проявлении амиака в рудничной атмосфере

Pihlak, Arno-Toomas Вопросы эффективности труда и производства в промышленности Эстонской ССР 1977 / с. 109-117 : или https://www.esther.ee/record=b1310573*est <https://digikogu.taltech.ee/et/item/740a1f1f-61af-497a-a502-d5c77e7f2eb9>

Качество колбасы, выработанной из мяса, имевшего контакт с амиаком

Smolski, N.T.; Krištafovič, V.I.; Kosnõreva, L.M.; Kalve, Raivo Вопросы повышения качества пищевых продуктов 1986 / с. 97-102

Обработка керогена кукерсита водным и безводным амиаком при 320 и 350 С

Teder, Jüri; Кадарпик В.Р.; Oja, Holger Горючие сланцы 1990 / 1, с. 66-75: ил

Обработка керогена кукерсита водным и безводным амиаком при 320 и 350 [градусов] С

Teder, Jüri; Kadarpik, V.; Oja, Holger Горючие сланцы 1990 / 1, с. 66-75: ил

Свободный формальдегид в древеснополимерных композиционных материалах. Сообщ. 2, Некоторые проблемы амиачной обработки древесно-стружечных плит

Sillajõe, Aadu; Kaps, Tiit; Vares, Toomas Синтез и применение поликонденсационных kleev. 9 1986 / с. 97-102

Соконденсация формальдегида с мочевиной и аминами

Christjanson, Peep; Süld, Tiia; Suurpere, Aime Синтез и применение поликонденсационных kleev. 11 1988 / с. 3-14

Технико-экономические соображения производства амиака из газа камерных печей

Lageda, Peeter Сборник статей по химии и технологии горючего сланца. 6 1959 / с. 235-244 : таб

https://www.esther.ee/record=b2181310*est <https://digikogu.taltech.ee/et/item/ef38b871-c02c-47ab-a7c6-0b764036fa60>

Удельный расход амиака при нейтрализации свободного формальдегида в древесно-стружечных плитах

Sillajõe, Aadu; Vares, Toomas; Kaps, Tiit Синтез и применение поликонденсационных kleev. 8 1985 / с. 91-97