

Analysis of long-term river runoff trends and climate change impact on water resources in Estonia = Eesti jõgede äravoolu pikaajaliste trendide analüüs ja kliima muutuste mõju veeresurssidele

Reihan, Alvina 2008 http://www.ester.ee/record=b2367026*est

Armin Kask - Eesti jõgede miinimumäravoolu uurimise algatajad

Järvet, Arvo Hüdroloog ja veeteadlane Armin Kask : 25.09.1916 - 26.08.1983 : [artiklite kogumik] 2006 / lk. 24-31 : kaart https://www.ester.ee/record=b2191208*est

Basic methods of calculating stormwater flow rates in Estonia and Finland : comparative analysis

Nõmm, Avo Tallinna Tehnikaülikooli Toimetised 1994 / lk. 74-82: ill

Changes in river runoff in Baltic States in 20th century

Reihan, Alvina; Koltsova, Tatjana; Kriauciuniene, Jurate; Meilutyte-Barauskiene, Diana; Järvet, Arvo XXIV Nordic Hydrological Conference : Nordic Water 2006 : Experiences and Challenges in implementation of the EU Water Framework Directive : Vingsted, Denmark 6-9 August 2006 2006 / p. 601-608 : ill

Controlling peak runoff from plots by coupling street storage with distributed real time control

Kändler, Nils; Annus, Ivar; Vassiljev, Anatoli Urban water journal 2022 / p. 97-108 : ill <https://doi.org/10.1080/1573062X.2021.1958235>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Eesti jõgede veejõud

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Reihan, Alvina; lital, Arvo Keskkonnatehnika 2008 / 1, lk. 6-7 : ill https://artiklid.elnet.ee/record=b1021451*est

Estimation of river runoff for ungauged catchments in Estonia

Kovalenko, Olga; Reihan, Alvina CEMEPE/SECOTOX Conference : June 24-28, 2007, Skiathos island (Greece) 2007 / p. ?

Estimation of river runoff for water quality monitoring by the HBV model

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Experience of an application of the HBV model for runoff computation in Estonia

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Influence of water discharging on water balance and quality in the Toolse river in Ubja oil shale mining region

Robam, Karin; Valgma, Ingo; Iskül, Riho Oil shale 2011 / 3, p. 447-463 : ill https://artiklid.elnet.ee/record=b2427696*est

Integrating drone-captured sub-catchment topography with multiphase CFD modelling to enhance urban stormwater management

Kaur, Katrin; Annus, Ivar; Truu, Murel; Kändler, Nils; Paalmäe, Iris The 3rd International Joint Conference on Water Distribution Systems Analysis & Computing and Control for the Water Industry (WDSA/CCWI 2024) 2024 / art. 31 <https://doi.org/10.3390/engproc2024069031> [Conference proceedings at Scopus](#) [Article at Scopus](#)

Interactions between hydrology and nutrient runoff in small agricultural catchments. A comparative study of Estonian, Latvian and Norwegian catchments

Deelstra, Johannes; Vagstad, Nils; Loigu, Enn; Vassiljev, Anatoli; Jansons, Viesturs XX Nordic Hydrological Conference, Helsinki, Finland, 10-13 August, 1998. Vol. 1 1998 / p. 120-128: ill

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Hood, Mark; **Reihan, Alvina; Loigu, Enn** Abstracts of accepted papers International Symposium on "New Directions in Urban Water Management" : Paris (France), 12-14 September 2007 2007 / p. 41

https://www.academia.edu/67634716/Modeling_Urban_Stormwater_Runoff_Pollution_in_Tallinn_Estonia

Modelling stormwater runoff, quality, and pollutant loads in a large urban catchment

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Nutrient runoff from agricultural areas in Estonia and Latvia

Vagstad, Nils; **Loigu, Enn**; Jansons, Viesturs; Deelstra, Johannes; Njos, A. A synthesis report of the Gulf of Riga project's : sub-project Soil and Nutrient loss from small catchments : technical report 1998 / [36] p

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Stormwater quantity and quality of large urban catchment in Tallinn = Sademevee äravool ja kvaliteet suure linna valgala Tallinna näitel

Maharjan, Bharat 2016 <https://digi.lib.ttu.ee/i/?7131> https://www.ester.ee/record=b4640577*est

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Valuman tunnusomaisten arvojen määraminen vesitaloudellisissa laskelmissa kuvaajan vaakaleikausmenetelmää käyttäen

Velner, Harald-Adam; Kask, Armin Vesitalous 1968 / s. 24-25 : kuv https://www.ester.ee/record=b1202641*est

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Kask, Armin Vesitalous 1970 / s. 21 https://www.ester.ee/record=b1202641*est

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