

## **Efficiency control for adjustment of number of working pumps in multi-pump system**

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## **Energy management in a centrifugal pumping plant**

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## **Energy-efficient predictive control of centrifugal multi-pump stations**

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## **High-efficiency predictive control of centrifugal multi-pump stations with variable-speed drives = Pumbajaamade muudetava kiirusega tsentrifugaalpumpajamite kõrgefektiivne ennetav juhtimine**

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## **Not just the pump; broader considerations for downstream migrating silver eels at a 'fishfriendly' pumping station**

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## **Optimization of method of adjustment of productivity of multi-pump system containing directly connected motors**

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## **Simple visual tool to analyse pump battery efficiencies for various pump combinations**

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## **Simulation and experimental study on energy management of circulating centrifugal pumping plants with variable speed drives = Muudetava kiirusega ajamitega tsentrifugaalpumpadega varustatud tsirkulatsioonpumbajaamade energiahaldussüsteemide simuleerimine ja eksperimentaalne uurimine**

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## **Väliskanalatsioonivõrk [Võrguteavik] = Sewer system inside buildings**

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## **Äravoolu- ja kanalisatsioonitorustike ehitamine ja katsetamine [Võrguteavik] : pumpamissüsteemid. Osa 1, Üldnõuded = Drain and sewer systems outside buildings : pumping systems. Part 1, General requirements**

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## **Äravoolu- ja kanalisatsioonitorustike ehitamine ja katsetamine [Võrguteavik] : pumpamissüsteemid. Osa 2, Ülerõhusüsteemid = Drain and sewer systems outside buildings : pumping systems. Part 2, Positive pressure systems**

2018 [https://www.estr.ee/record=b5143450\\*est](https://www.estr.ee/record=b5143450*est)

**Создание калиброванных моделей водопроводных сетей и оптимизация работы насосных станций в условиях резкого снижения водопотребления**

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