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## ЕЖЕМЕСЯЧНЫЙ ТЕОРЕТИЧЕСКИЙ И НАУЧНО-ПРАКТИЧЕСКИЙ ЖУРНАЛ

УЧРЕДИТЕЛЬ: РОССИЙСКАЯ АКАДЕМИЯ НАУК (Отделение энергетики, машиностроения, механики и процессов управления)

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**На обложке** – Вид нового Александровского (Литейного) моста через Неву (художник Михаил Николаевич Рашевский).

**Источник:** Нива, 1879, № 44, с. 875.

145 лет назад, в 1879 г. зажглись электрические дуговые лампы П.Н. Яблочкова на Литейном мосту (мост Императора Александра II) в Санкт-Петербурге. Освещение продолжалось 227 дней. За это время произошло 19 отключений электричества, причиной которых были приводные ремни генераторов.

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### CRONICLE

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**On the Cover** is View of the new Alexandrovsky (Foundry) bridge across the Neva (artist is Mikhail Nikolaevich Rashevsky).

**Source:** Niva – in Russ. (Niva), 1879, No. 44, p. 875.

145 years ago, in 1879, P.N. Yablochkov's electric arc lamps were lit on the Liteyny Bridge (Bridge of Emperor Alexander II) in St. Petersburg. The lighting lasted 227 days. During this time, there were 19 power outages caused by the drive belts of the generators.