

Variants of increasing autonomy time for IoT measurement devices

The using of devices in such areas as meteorology, agrarian sphere, protection and etc requires special conditions for energy supply. Most IoT devices used in these industries are located in areas with unstable power supply and complicated access to equipment. In this regard, there is a question of the uninterruptible power supply for these devices. Considered the possibility of using additional components to autonomous devices.

Primary author: Mr ZAGARIA, Olexandr (Taras Shevchenko National University of Kyiv)

Co-author: Mr BOYKO, Yuriy (Taras Shevchenko National University of Kyiv)

Presenter: Mr ZAGARIA, Olexandr (Taras Shevchenko National University of Kyiv)

Track Classification: Computer Engineering