

THE IMPORTANCE OF SOLAR RESOURCE USAGE IN INTERNET OF THINGS (IoT)

**Jasmina Pekez, Eleonora Desnica, Ljiljana Radovanović, Dalibor Dobrilović,
Dragica Radosav, Ivan Palinkaš**

University of Novi Sad, Technical Faculty "Mihajlo Pupin", Zrenjanin, Serbia

jasmina.pekez@tfzr.rs

ABSTRACT

The need to encourage the use of renewable resources exists in all developed countries. This enables the saving of non-renewable resources, security and independence in energy supply, preservation of the environment, increasing the competitiveness of the economy as well as socially responsible business. Modern living conditions imply the increasing application of ICT technologies in all spheres of life. The application of sensor stations within smart technologies such as smart cities, smart agriculture, etc. implies the installation of sensor stations in places without infrastructure, which is why batteries with limited capacity are mainly used to power them. This problem can be overcome by using photovoltaic cells to transform solar energy into electricity, which would ensure their energy independence, which would allow their even greater application. In this paper, a study of the possibility of supplying sensor stations with electricity using PV cells was conducted.

The research is conducted through the project »Creating laboratory conditions for research, development and education in the field of the use of solar resources in the Internet of Things«, at the Technical Faculty »Mihajlo Pupin« Zrenjanin, financed by Provincial Secretariat for Higher Education and Scientific Research, Republic of Serbia, Autonomous Province of Vojvodina, Project number 142-451-2684/2021-01/02.

Key words: solar energy, IKT technologie, sensor stations