

## Editorial

We present the second issue of the **Journal of Networking Technology** with the below-described papers.

In the first paper on “**Combinatorial and non-linear problems of distribution generation**”, the authors initially identified the important elements in the distribution network. Many systems are available for complex combinatorial and non-linear problems of distributed generation for optimal placement. These systems produce near-optimal results with the burden on pre-processing procedures from mathematical modelling. In this paper, the authors outlined the problem shaping, formulation and solution utilising good benefits.

In the following paper on “**Reduced energy consumption in low-voltage networks**”, the authors proposed a model for the optimal placement of storage devices in low-voltage grids. The CIGRE low voltage benchmark is used as a case for fixing the optimal location and storage sizing devices. This paper used the variations in energy production and consumption by using daily variation curves for each month of the year. The experimental procedures prove that the storage devices enable the optimum use of energy storage devices.

In the last paper on “**Testing network reliability with parallel transformers and network components**”, the authors proposed a new power network reliability estimation model using fuzzy logic. They outlined the case study of two parallel transformers. Further, they measure the network reliability of a system using different unavailability issues.

The technical strength of the papers published can lead to more research.

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