

## **Editorial**

We bring the last issue of the **Journal of Electronic System** with the three papers.

In the first paper on “**Sequential-ring Model for Elevator Group Control**”, the authors *Aljoša Vodopija, Jörg Stork, Thomas Bartz-Beielstein and Bogdan Filipic* viewed that the finding a suitable control strategy for the elevator group controller (EGC) is a complex problem. By using true multi-objective optimizers propose a bi-objective formulation of the EGC optimization problem with the sequential-ring (S-Ring) model of EGC systems.

In the next paper on “**The Issues with the Electric Vehicle Routing Variants**” the authors *Jihane Serrar, Rachid ELLAIA and El-Ghazali Talbi* surveyed the existing research related to electric vehicle routing problems (EVRP) and their variants. The routing of Electric vehicles (EVs) is an important issue. The authors have evaluated the definitions, the objectives, and algorithms proposed for solving the electric vehicle routing problems.

In the last paper on “**The Indicator-Based Evolutionary Algorithm for the Digital Twin**” the authors *Gregor Papa and Peter Korosec* to enhance the productivity of digital twins, proposed an initial step to upgrade simulation. They took a simulation tool that was used by a memetic version of the Indicator-Based Evolutionary Algorithm with customized reproduction operators and local search procedures to find a set of feasible, non-dominated solutions and analyse the required steps to achieve a digital twin. They have shown that with a multi-objective approach is able to find high-quality solutions and flexibility of many “equal” solutions.

We hope the research reported in this issue has elegance and scholarly content.

## **Editors**