

Editorial

We bring the last issue of the Progress in Machines and Systems with the below described research.

In the first paper on “**The in-depth analysis of contemporary information control systems**” authors have studied the components of contemporary information control systems. They have used the technical issues such as economical, technical and psychological, to study the reliability indicators such as error rate, precision and timeliness and finally they can be able to estimate the accuracy of the human issues in the control systems.

In the next paper on “**Empirical evidences for the impact of cryptocurrency**” the authors have studied the impact of cryptocurrencies on the financial issues such as stocks, currencies, commodities, derivatives and others. The results of this research shown that even though bitcoin shows very robust results investing in bitcoin comes with certain risk which are inherent to bitcoin characteristics and bitcoin’s usage.

In the last paper on “**Digital signal processing (DSP) platforms for Embedded IoT Applications**” the authors have used a digital design of compact Field Programmable Gate Array (FPGA) - based architecture to study the real-time edge detection. They have described the issues and challenges for designing of low-complex pure hardware-based video processing devices for embedded IoT applications.

We hope that these papers have marked the technical component in the human systems research.

Editors