

## Editorial

We now release the last issue of the **Journal of Information Technology Review** with the below papers.

In the first paper on “**Hardware/software configuration of a low-power processing system**”, the authors *Matteo Antonio Scrugli, Daniela Loi, Luigi Raffo* and *Paolo Meloni* resented a research approach that manages at runtime the hardware/software configuration of a low-power processing system, with the aim of adapting to dynamically changing workloads optimizing power-relevant settings to the corresponding operating point. The experimental results show how the proposed approach can provide more than 50% power consumption reduction for common ECG activity.

In the next paper on “**Optimization Capabilities of Automated design and configuration of complex systems**” the authors *Stefano Demarchi, Marco Menapace* and *Armando Tacchella* developed methods and tools which should be able to leverage constraint solvers in order to compute designs for complex systems that can compete with the ones produced by humans.

In the last paper on “**Establishment of Causal Attribution as a Regulatory Strategy for Teaching and Learning**” the authors *Maziane Brahim, Belaouad Said* and *Benmokhtar Said* presented the regulation of the teaching and learning act which not only focus on the results of the evaluation but also on the factors to which the student himself attributes his own failure. Involving the student in the teaching act must also involve his involvement in the evaluation and regulation process, the authors viewed in the current paper.

We now the finish this volume with the listed papers.

## Editors