## Editorial

We have released the first issue of the fifteenth volume of the **International Journal of Web Applications** with the three research papers.

In the first paper on "**Bandit based pure exploration of greedy learning**", the authors compared the quasi- greedy regret as a metric for learning and equated with the offline greedy algorithms. They have developed the two step online greedy algorithm with semi-bandit feed backs using multi-armed bandit based pure exploration at each level of greedy learning. They have tested the procedures with the parameters of other problems.

In the second paper on "**Objection algorithm for application in FPGA**" developed an objection algorithm for the use in FPGA with feature detection and image processing. They developed a software that yielded an algorithm using the MATLAB where the outcome is assessed.

In the last paper on "**Monocular camera application for circular transform creation using algorithms**", the authors presented the presence of a manipulator with the help of the monocular camera with the position detection of industrial objects. They used the circular Hough transform for creating the algorithm. They tested the efficiency of detecting industrial objects.

We do hope that the papers of this issue mark technical merit and indicate new directions of research.

## Editors