## **Editorial**

We present the second issue of this volume with the below described papers.

In the opening paper on "**Analysing animal behaviour using infrared radiometry**" the authors have studied the potential in observing and organizing animal life behaviour. While doing such kind of studies a few issues normally rise as the author claims. They drew the sample data for measuring the solid angles with many animal kinds.

In the next paper on "Multiuser multiple-input multiple-output orthogonal frequency division multiplexing (MU-MIMO-OFDM) system", the authors have developed algorithms for multiuser multiple-input multiple-output orthogonal frequency division multiplexing (MU-MIMO-OFDM) system. For applying inter and intra-user interferences, they have used correct channel state information based on zero force beam forms.

In the last paper on "Synthesized low pass wave digital filter models for measuring element values" the authors presented the synthesized low pass wave digital filter models. First, we have measures the element values of the reference lowpass structure for a few specifications, the design is solved by direct transformation of reference structure. Finally, they presented presented many illustrative studies to show the synthesized WDFs.

We hope these papers are interesting.

## **Editors**