

Editorial

We are pleased to release the last issue of the **International Journal of Web Applications** with the below described research papers.

In the opening paper on **“A practical approach to designing web applications based on web developers’ opinion”** the authors have initially surveyed various web developers, programmers and other web managers to understand the web requirements. The authors have found that the case principles have good impact on design of the web applications. Further the outcome ensured the improvement of the quality of the designs and functionality. The inference is the effective designing of web applications.

In the next paper on **“Application of the Control of Chaotic Processes in the Electronic Communications”** the authors have addressed the issues about the controlling of the chaotic processes in nonlinear systems with dynamic chaos. Authors have analysed the external impact on the system parameters. The parameters addressed can able to increase the phase trajectory from equilibrium points to achieve the chaotic regime

In the last paper on **“Use of digital filters for e-learning process”** the authors have introduced a framework for the NI application in the system based teaching. They selected a few example in the area of digital filtering for this work. We have used live digital communication for the description of the learning process.

We will come with the new research in the next volume.

Editors