

**Contents**

Editorial	i
-----------	---

**Research**

Focus on Advances in Shape from Focus - Waqas Ahmad, Muhammad Usman	107
--	-----

An New Ant-Based Approach for Optimal Service Selection with E2E QoS Constraints - Dac-Nhuong Le	115
---	-----

A Multi-Bands Circular Polarized of Series Triangular Microstrip Patch Antenna Array - Adnan M. Affandi , Abdullah M Dobaie, Navin Kasim, Nawaf A. Al-Zahrani	125
--	-----

<b>Book Review</b>	133
--------------------	-----

<b>Conference Notification</b>	134
--------------------------------	-----

- Fifth International Conference on Innovative Computing Technology (INTECH 2015)
- First International Conference on Data and Communication for Science, Technology and Society  
(ICDCST 2015)
- Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)

## Editorial

This issue has the following research pieces.

In the opening paper on “**A Focus on Advances in Shape from Focus**” the authors *Waqas Ahmad* and *Muhammad Usman* have focused on image processing using Shape from Focus. According to the authors these schemes are used for controlled environments such as automation and robot path planning in restricted environment. They presented a brief overview of various methods along with critical evaluation, and recommendations for future work in their current paper.

*Dac-Nhuong Le* in the next paper on “**An New Ant-Based Approach for Optimal Service Selection with E2E QoS Constraints**” has studied the dynamic service composition becomes a decision problem on which component services should be selected under the E2E QoS constraints. They proposed a novel Min-Max Ant System algorithm with the utilites heuristic information to search the global approximate optimal. The experiment results according to the author show that this algorithm is efficient and feasibility more than the recently proposed related algorithms.

*Adnan M. Affandi* , *Abdullah M Dobaie*, *Navin Kasim* and *Nawaf A. Al-Zahrani* in the last paper on “**A Multi-Bands Circular Polarized of Series Triangular Microstrip Patch Antenna Array**” has studied the microstrip line fed wide band triangular patch antenna with rectangular slot has been designed and simulated by using ADS software.

The papers deal with different sub-domains but have generated much interest and we do hope that the readers will find them contributively.

## Editors