

## **Foreword for Special issue on Advanced Image Technology**

Image technology is a prominent research field that many researchers in the world currently dedicate, since it is considered to realize a function of human eye and a part of human brain in machine. Accordingly, this technology looks like a power to absolutely revolute the machine which works for human from now, and moves our society to the advanced technology world. Nowadays, there are many well known international conferences related to image technology that people in the field are annually gathered at this stage for new knowledge exchange. One of well known conferences related to this field is so called the international workshop on advanced image technology (IWAIT) which has been mainly organized in Asian countries such as Korea, Japan, Taiwan, Singapore, Malaysia, Indonesia, and Thailand for 15 years. The research results presented in the workshop are highly appreciated and accepted by the participants so that the editor team of ECTI-CIT Trans decides to work for special issue on advanced image technology after the event which requires the authors to upgrade the workshop papers to the journal level, but not limit only papers from the workshop. Although, the special issue has time constraint, the reviewing process is basically undertaken in the same manner as regular one which guarantees the journal paper standard.

In this special issue, four papers out of six are seriously selected by the international reviewers and editor team. As guest editor, I appreciate the authors who intend to submit their papers to the ECTI-CIT Trans and revise their paper until reach the standard level, and reviewers who work hard to keep the quality level of the journal without any compromises in limited time.

Guest Editor of Special Issue on Advanced Image Technology

Kosin Chamnongthai, King Mongkut's University of Technology Thonburi (KMUTT), Bangkok, Thailand

