

Contents

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

Research

Weighted Sub-block Mean-Shift Tracking with Improved Level Set Target Extraction - Wang Xingmei, Dong Hongbin, Chu Yan, Li Lin	77
---	----

A Negotiation-based Approach to Resolve Conflicting Privacy Policies in M-Health - Souad SADKI, Hanan EL BAKKALI	91
---	----

Book Review	106
--------------------	-----

Conference Notification	107
-------------------------	-----

- First International Conference on Real Time Intelligent Systems (RTIS 2016)
- The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016)

Editorial

We present the third issue with the below described work.

In the first paper on “**Weighted Sub-block Mean-Shift Tracking with Improved Level Set Target Extraction**” the authors *Wang Xingmei, Dong Hongbin, Chu Yan, and Li Lin* have addressed the tracking errors in Mean-shift tracking algorithm. They introduced the Mean-shift tracking algorithm based on weighted sub-block which incorporates the improved level set target extraction. They demonstrated the successful tracking of targets with background change and shade during the dynamic scene, where the basis tracking systems fail.

Mobile applications brought many applications as well as pose many challenges. *Souad SADKI* and *Hanan EL BAKKALI* in their paper on “**A Negotiation-based Approach to Resolve Conflicting Privacy Policies in M-Health**” have addressed some issues such as high-expressiveness, abstraction and delegation of authority support. They proposed an approach aiming at resolving conflicts among privacy policies by negotiation.

Even this issue has just two papers they contributed significantly to the volume as well as in technical features.

Editors