Special Issue on Visual Computing

55 Upon the Special issue on Visual Computing
Makoto FUJISAWA

56 Measurement of Vertebral Rotation from Moire Image for Screening of Adolescent Idiopathic Scoliosis
Ran CHOI, Kota WATANABE, Nobuyuki FUJITA, Yoji OGURA, Morio MATSUMOTO, Satoru DEMURA, Toshiaki KOTANI, Kanichiro WADA, Masashi MIYAZAKI, Hideki SHIGEMATSU, Yoshimitsu AOKI

Regular Section

Contributed Papers

65 An Accurate and Robust Method for Detecting Fetal Heads in Ultrasound Images Based on Integrating a Voting Scheme and an Improved IRHT
Genta ISHIKAWA, Rong XU, Jun OHYA, Hiroyasu IWATA

74 Stereovision Cane System : Obstacle Detection and Seat Recognition for the Visually Impaired
Hotaka TAKIZAWA, Akira KITAGAWA, Mayumi AOYAGI

82 Rust Simulation Based on Chemical Reaction Processes
Tomokazu ISHIKAWA, Yusuke KAMEDA, Masanori KAKIMOTO, Ichiro MATSUDA, Susumu ITOH

Announcements

89 Call for Papers : Special Issue on Image Processing / Pattern Recognition Technologies Supporting Human Living and Society

90 Call for Papers : Special Issue on CG & Image Processing Technologies for Generation and Post-Processing of Image/Animation

91 Call for Papers : IEVC2019

Guide for Authors

93 Guidance for Paper Submission