



(1)

Design of Robust Load Frequency Controller For a Hydrothermal Power System Using Q-parametrization Theory

Ahmed Nabil A. Mohamed, Mohamed M. M. Hasan, and Abdelfatah M. Mohamed

Abstract:

NULL

Keywords:

NULL

Published In:

Journal of Engineering Sciences , Vol. 31, No. 3 , pp.643-660



(2)

Human Motion Analysis, Recognition and Understanding in Computer Vision: A Review

Ahmed Nabil Mohamed, Mohamed Moness Ali

Abstract:

NULL

Keywords:

NULL

Published In:

Journal of Engineering Sciences , Volume 41, No. 5, , NULL



(3)

The Effect of Color Space on Mean Shift Object Tracking: A Comparative Study

Ahmed Nabil Mohamed, Mohamed Moness Ali

Abstract:

NULL

Keywords:

NULL

Published In:

Journal of Engineering Sciences , Volume 42, No. 3, , NULL



(4)

Mean Shift-based Object Tracking Using Proper Color Space Channel

Ahmed Nabil Mohamed, Mohamed Moness Ali

Abstract:

NULL

Keywords:

NULL

Published In:

Journal of Engineering Sciences , Volume 42, No. 1 , NULL