13th International Workshop on Discrete Event Systems (WODES 2016) Special Session on

## Security and Opacity in Discrete Event Systems

Xi'an, China, 30 May - 1 June 2016

## **Brief Description of Special Session:**

The tremendous growth rates of digital system and networking technologies in the last decades have revolutionized many aspects of the scientific and commercial world, and have led to increasingly complex interconnected discrete event systems. In these emerging systems, the nature of interactions and the typically shared communication infrastructure (such as the Internet) have naturally raised concerns about system vulnerabilities and overall security, as well as privacy and information hiding aspects. The goal of this special session is to bring together engineers, scientists and researchers to share technical and scientific findings, and visions in this increasingly important area of discrete event systems research.

## **Organizer:**

<u>Christoforos Hadjicostis</u>, University of Cyprus, Cyprus Email: <u>chadjic@ucy.ac.cy</u>

## Contributions

Please contact Christoforos Hadjicostis (<u>chadjic@ucy.ac.cy</u>) as soon as possible if you would like to contribute a paper to this Special Session. Please include in your e-mail: names, affiliations, contact addresses of the contributing authors; and a tentative title of your paper. Special sessions papers will follow the reviewing process of regular papers (see <u>http://wodes2016.diee.unica.it/callforpaper.html</u>).