



---

( 1 )

# A wireless emergency telemedicine system for patients monitoring and diagnosis

M Abo-Zahhad, SM Ahmed, O Elnahas

## Abstract:

NULL

## Keywords:

NULL

## Published In:

International journal of telemedicine and applications , NULL , NULL



---

( 2 )

# Wideband spectrum sensing technique based on multitask compressive sensing

OE Maha Elsabrouty

## Abstract:

NULL

## Keywords:

NULL

## Published In:

IEEE Symposium on Computers and Communication (ISCC2016) , NULL , NULL



( 3 )

# Game Theoretic Approaches for Cooperative Spectrum Sensing in Energy-Harvesting Cognitive Radio Networks

O Elnahas, M Elsabrouty, O Muta, H Furukawa

## Abstract:

NULL

## Keywords:

NULL

## Published In:

IEEE Access , NULL , NULL



---

( 4 )

# Cyclostationary-based cooperative compressed wideband spectrum sensing in cognitive radio networks

O Elnahas, M Elsabrouty

## Abstract:

NULL

## Keywords:

NULL

## Published In:

Wireless Days , NULL , NULL