The 13th International Conference on Advanced Communication Technology 2011 February 13 – 16, 2011, Phoenix Park, Republic of Korea, <u>http://www.icact.org</u>

Speaker's Biography

Title of Paper Performance Analysis of an (m, n) Energy Detector in Fadim Environment with Double Threshold Speaker's Name Muhammad Alrabeiah Title Mr. Organization King Saud University Position in Organization Teaching Assistant E-mail marrabeiah@ksu.edu.sa Full Mailing Address King Saud University, P.O. Box 800 (Electrical Engineering Department), Riyadh 11421, Saudi Arabia. City Riyadh State Country Saudi Arabia Postal Code Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2			20110357		
Speaker's Name Muhammad Alrabeiah Title Mr. Organization King Saud University Position in Organization Teaching Assistant E-mail marrabeiah@ksu.edu.sa Full Mailing Address King Saud University, P.O. Box 800 (Electrical Engineering Department), Riyadh 11421, Saudi Arabia. City Riyadh State Riyadh Country Saudi Arabia Postal Code 11421 Tel. No. +9661-481-3262 Fax. No. Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2 State Saud University Saud University in 2	Title of Paper		Performance Analysis of an (m, n) Energy Detector in Fading		
Title Mr. Organization King Saud University Position in Organization Teaching Assistant E-mail marrabeiah@ksu.edu.sa Full Mailing Address King Saud University, P.O. Box 800 (Electrical Engineering Department), Riyadh 11421, Saudi Arabia. City Riyadh State Riyadh Country Saudi Arabia Postal Code 11421 Tel. No. +9661-481-3262 Fax. No. Fax. No. Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2			Environment with Double Threshold		
OrganizationKing Saud UniversityPosition in $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Speaker's Name		Muhammad Alrabeiah		
Position in Organization Teaching Assistant E-mail marrabeiah@ksu.edu.sa Full Mailing Address King Saud University, P.O. Box Box (Electrical Engineering Department), Riyadt 11421, Saudi Arabia. City Riyadh State Riyadh Country Saudi Arabia Postal Code 11421 Tel. No. +9661-481-3262 Fax. No. Fax. No. Speaker's Biography (Please detail below special below s	Title		Mr.		
E-mail marrabeiah@ksu.edu.sa Full Mailing Address King Saud University, P.O. Box 800 (Electrical Engineering Department), Riyadh 11421, Saudi Arabia. City Riyadh State Riyadh Country Saudi Arabia Postal Code 11421 Tel. No. +9661-481-3262 Fax. No. Fax. No. Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2	Organization		King Saud University		
Full Mailing Address King Saud University, P.O. Box 800 (Electrical Engineering Department), Riyadh 11421, Saudi Arabia. City Riyadh State Riyadh Country Saudi Arabia Postal Code 11421 Tel. No. +9661-481-32€ Fax. No. Fax. No. Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2	Position in Organization		Teaching Assistant		
Department), Riyadh I1421, Saudi Arabia. City Riyadh State Riyadh Country Saudi Arabia Postal Code 11421 Tel. No. +9661-481-32€ Fax. No. Fax. No. Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2	E-mail		marrabeiah@ksu.edu.sa		
City Riyadh State Riyadh Country Saudi Arabia Postal Code 11421 Tel. No. +9661-481-3262 Fax. No. Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2	Full Mailing Address		King Saud University, P.O. Box 800 (Electrical Engineering		
Country Saudi Arabia Postal Code 11421 Tel. No. +9661-481-3262 Fax. No. Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2	Department), Riyadh 11421, Saudi Arabia.				
Tel. No. +9661-481-3262 Fax. No. Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2	City	Riyadh		State	Riyadh
Speaker's Biography (Please detail below special points of background experience) Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2	Country	Saudi Arabia		Postal Code	11421
Muhammad Alrabeiah holds a B.Sc. in Electrical Engineering from King Saud University in 2	Tel. No. +9661-481-3262		52	Fax. No.	
	Speaker's B	iography (Plea	se detail below spec	ial points of b	ackground experience)
. Alrabiah research interest is in the area of spectrum sensing in cognitive networks.	Muhammad	Alrabeiah holds	a B.Sc. in Electrical	Engineering fr	om King Saud University in 2010
		esearch interest	is in the area of spec	trum sensing in	cognitive networks
	. Alrabiah re	search interest		U	eoginative networks.
	. Alrabiah re	interest.		C	eoginate networks.
	. Alrabiah re			U	eogintive networks.
	. Alrabiah re				eogintive networks.
	. Alrabiah re				eogintive networks.
	. Alrabiah ra				eogintive networks.
	. Alrabiah re				eogintive networks.
	. Alrabiah re				
	. Alrabiah re				
	. Alrabiah re				