

ICIS 2008 (author)

[Overview](#) [New Submission](#) [Paper 23](#) [ICIS 2008](#) [EasyChair](#)

ICIS 2008 information

Change role

News

Settings

My account

Change conference

Logout

[Update information](#)[Update authors](#)[Submit a new version](#)[Withdraw](#)

Information on ICIS 2008 Submission 23

If you want to change any information about your paper or withdraw it, use links on the right.

Paper 23				
Title:	FINGERPRINT RECOGNITION - TIME & ATTENDANCE SYSTEM DEVELOPMENT			
Paper:	Microsoft Word			
Attachment:	file			
Keywords:	Biometrics, Identification, Minutiae, Template, Verification			
Topics:	Biometric Systems.			
Abstract:	<p>Biometrics refers to the automatically identifying humans by means of distinctive and behavioral characteristics called identifiers. Biometric recognition forms a strong link between a person and his identity because biometric traits cannot be easily shared, lost, or duplicated. Furthermore they are convenient and secure. For these reasons, they are preferred over traditional methods because of convenience and security.</p> <p>Due to high accuracy, inexpensive equipments and ease of installation, fingerprint identifier is the best of biometrics types and in this paper is focused on it.</p> <p>In the first part, the fingerprint pattern, its structures at global and local levels and fingerprint recognition phases are described.</p> <p>In the second part the developed Time & Attendance System is described. The system is developed around a fingerprint module and personal computer.</p>			
Time:	Jul 16, 12:14 GMT			
Authors				
Authors:	Name	Country	Affiliation	
	Dr. Salah M. Rahal	Saudi Arabia	King Saud University	✓
	Dr. Hatim A. Aboalsamh	Saudi Arabia	King Saud University	✓
	Dr. Khaled N. Muteb	Saudi Arabia	King Saud University	✓
	Note: the rightmost column marks corresponding authors			