

Arabic - Name	د. هلاله محمد الشهري
English - Name	Dr. Helala Mohammad AlShehri
Academic & Lab Tech. Position (If applies):* Choose from the list	Assistant Professor
Admin Position (If applies):	Chairperson
Location: Building	Building A
Office #	12B
Office Phone #	13 345-9000
Ext:	3390
JUC Email:	shehrih2@ucj.edu.sa
Areas of Expertise:	Computer Science: Computer vision, image processing, machine learning
Academic Degree:	PhD in Computer Science, King Saud University, KSA, 2018 MSc in Computer Science, King Saud University, KSA, 2011 BSc in Computer Science, Imam Mohammad Ibn Saud University, 2007
Publications:	AlShehri, H., Hussain, M., Aboalsamh, H., & AlZuair, M. (2018). Cross-Sensor Fingerprint Matching Method based on Orientation, Gradient, and Gabor-HoG Descriptors with Score Level Fusion. IEEE Access
	AlShehri, H., Hussain, M., AboAlSamh, H., & AlZuair, M. (2018). A Large-Scale Study of Fingerprint Matching Systems for Sensor Interoperability Problem. Sensors, 18(4), 1008



AlShehri, H., Hussain, M., AlSamh, H. A., & Zuair, M. (2018). Fingerprint Verification System for Cross-sensor Matching based on LBP and SIFT Descriptors and Score level Fusion. International Journal of Computer Science and Software Engineering, 7(3), 47-51.

Hussain, M., Al-Shehri, H., & Berbar, M. (2013). CONTRAST ENHANCEMENT OF MAMMOGRAMS USING NONSUBSAMPLED CONTOURLET TRANSFORM AND TSALLIS ENTROPY. International Information Institute (Tokyo). Information, 16(5), 3267.

