|  |
| --- |
| **Personal Particulars** |



**Nationality: Iraqi**

**Gender: Male**

**Material Status: Married**

**Email:** [**falah.alsaqre@hiuc.edu.iq**](mailto:falah.alsaqre@hiuc.edu.iq)

|  |  |  |  |
| --- | --- | --- | --- |
| **Academic Information** | | | |
|  |  | | |
| * **Degree** : PhD (Eng.) in Signals and Information Processing * **Title** : Instructor * **Position** : - * **University** : [Al-Hikma University College](https://hiuc.edu.iq/) * **Department** : Engineering of Computer Techniques * **Published Papers**: [13](https://scholar.google.com/citations?user=Pcjd6xsAAAAJ&hl=en)   **ORCID ID:** [**https://orcid.org/0000-0002-9510-5264**](https://orcid.org/0000-0002-9510-5264)  **Scopus Author ID:** [**6506491041**](http://www.scopus.com/inward/authorDetails.url?authorID=6506491041&partnerID=MN8TOARS) Google scholar: <https://scholar.google.co.uk/citations?user=Pcjd6xsAAAAJ&hl=en>  1. **Falah Alsaqre**, “Human Face Recognition Using Class-wise Two-dimensional Principal Component Analysis”, International Journal of Computing and Digital Systems, Vol. 9, No. 2, PP 335-343, 2020. 2. **Falah Alsaqre** and Osama Almathkour, “Moving Objects Classification via Category-Wise Two-Dimensional Principal Component Analysis”, *Applied Computing and Informatics*, 2019. **(Elsevier)** 3. **Falah E. Alsaqre** and Yuan Baozong, “An Approach to Discrete Variable Structure Control System”, *Chinese Journal of Electronics*, Vol. 12, No. 3, pp.362-367, July 2003. 4. **Falah E. Alsaqre** and Yuan Baozong, “Moving Object Segmentation for Video Surveillance and Conferencing Applications”, in *Proc. of ICCT2003 International Conference on Communication Technology*, pp.1856-1859, China, 2003. **(IEEE Explorer)** 5. **Falah E. Alsaqre** and Yuan Baozong, “Moving Object Segmentation from Video Sequences: An Edge Approach”, in *Proc. of EC-VIP-MC2003, 4th EURASIP Conference on Video/Image Processing and Multimedia Communications*, pp.193-199, Croatia, 2003. **(IEEE Explorer)** 6. **Falah E. Alsaqre** and Yuan Baozong, “Automatic moving object segmentation from video sequences for indoor and outdoor applications,” *The Journal of China Universities of Posts and Telecommunications*, vol. 10, no. 4, pp. 76-81, 2004. 7. **Falah E. Alsaqre** and Yuan Baozong, “Moving shadows detection in video sequences,” in *Proc. of ICSP04 7th Int. Conf. on Signal Processing*, pp. 1306-1309, China, 2004. **(IEEE Explorer)** 8. **Falah E. Alsaqre** and Yuan Baozong, “Multiple moving objects tracking for video surveillance systems,” in *Proc. of ICSP04 7th Int. Conf. on Signal Processing*, pp. 1301-1305, China, 2004. **(IEEE Explorer)** 9. **Falah E. Alsaqre**, Ruan Qiqiu, Yuan Baozong, and Tan Zhenhui**,** “Face recognition using diagonal 2D linear discriminant analysis,” in *Proc. of ICSP06 Int. Conf. On* *Signal Processing*, pp. 1729-1732, China, 2006**. (IEEE Explorer)** 10. Venus Alenzi, Mohanad Alfiras, and **Falah E. Alsaqre**, “Face Recognition Algorithm Using Two-Dimensional Principal Component Analysis Based on Discrete Wavelet Transform”, in *Proc. International Conference on Digital Information Processing and Communications (ICDIPC2011), LNCS, Springer*, Czech Republic, 2011. **(Springer)** 11. Mohammad Al-shammari and **Falah E. Alsaqre**, "IT Disaster Recovery and Business Continuity for Kuwait Oil Company (KOC)", ICITSM 2012, April 2012. 12. **Falah E. Alsaqre** and Saja Al-Rwai, “Symmetry Based 2D Singular Value Decomposition for Face Recognition”, in *Proc. International Conference on Digital Information Processing and Communications (ICDIPC2011), LNCS, Springer*, Czech Republic, 2011. **(Springer)** 13. **Falah E. Alsaqre** and Muhhanad Alffaras “Face Recognition Using Diagonal Two-Dimensional Linear Discriminant Analysis and Wavelet Transform”, in *Proc. of the 9th IEEE-GCC Conference and Exhibition*, Bahrain, pp. 19-24, 2017. **(IEEE Explorer)** | | | |
| **Academic Qualification** | | |

|  |  |
| --- | --- |
| * **B.Sc.**   **Field of Study : Control and Systems Engineering**  **University : University of Technology**  **Location : Baghdad, Iraq**  **Graduation Date : 1988**   * **M.Sc.**   **Field of Study : Control and Instrumentation Engineering**  **University : University of Technology**  **Location : Baghdad, Iraq**  **Graduation Date : 1995**   * **PhD.**   **Field of Study : Signals and Information Processing**  **University : Beijing Jiaotong University**  **Location : Beijing, China**  **Graduation Date : 2004** | |
|  |

|  |
| --- |
| **Field of Experiences and Interest**   * **Signals and Information Processing** * **Computer vision** * **Pattern Recognition** * **Machine Learning** * **Digital Control Systems** |