

Curriculum Vitae  
Faisal Turki Alturki  
College of Technological Studies  
Shuwaikh, Jamal Abdunasser Street, Kuwait  
ft.alturki@paaet.edu.kw

## **Education**

B.Sc., Electrical Engineering, University of Central Florida, 1987.

M. Sc., Electrical Engineering, University of Arizona, 1992.

Ph.D., Electrical Engineering, Georgia Institute of Technology, 2001

## **Academic experience**

1987-1989 Lab instructor, PAAET, electronic engineering technology department, full time.

1992-1996, assistant instructor, PAAET, electronic engineering department, full time.

Georgia Institute of Technology, mathematics department Teaching assistant 1999-2001.

2001-present, Assistant professor, PAAET, electronic engineering department, full time.

2003-2004, Kuwait University, Electrical Engineering Department, visiting professor 2003-2004.

2001-present, PAAET, Electronic engineering technology department, assistant professor.

### **Non-academic experience**

**none**

### **Certifications**

**non**

### **Current membership**

**none**

### **Honors and awards**

**none**

### **Service activities**

**PAAET, Electric engineering technology department, “Department Head”, 2004-2009.**

**Head of academic curriculum development in electronic engineering department 2004-2009.**

**Head of Bachelor of engineering program committee in electronic engineering department 2012-2017.**

**Member of scholarship committee at college of technological studies 2017-2018**

**Head of building construction committee 2021-2022, in electronic engineering department.**

**Member of laboratories committee in electronic engineering department 2011-2013.**

**Member of field training and market committee 2022-2023**

**Member of scholarship committee at college of technological studies 2017-2018.**

**Member of field training and market committee in electronic engineering department 2022-2023.**

### **Publications and presentations**

**Faisal T Alturki, Ali F Almutairi, and R. M. Mersereau, "An information theoretic approach to blind data hiding using discrete cosine transform phase modulation", Signal Processing: Image communication Journal 2007.**

**Faisal Alturki, Russell Mersereau, "Robust digital watermark procedure for still images using DCT phase modulation". In proceeding of EUSIPCO 2000, X European signal processing conference, September, Tampere, Finland 2000.**

**Faisal T Alturki, Russell Mersereau, "Robust oblivious digital watermarking using image transformation phase modulation. Proc, IEEE international conference on image processing, vol. II, pp. 84-87 September, Vancouver, Canada 2000**

**Faisal T Alturki, Russell Mersereau, "A novel approach for increasing security and data embedding capacity in images for data hiding applications, ittc, P0228, International conference on information technology: coding and computing (ITCC'01), IEEE computer society, 2001.**

**Faisal Alturki, Russell Mersereau, "Robust adaptive digital watermark for still images using hybrid modulation". Proc. Of Is& T/SPIE: electronic imaging III international conference on security**

**and watermarking of multimedia contents, San Jose, California, January 2001.**

**Faisal Alturki, Russell Mersereau, “Secure fragile digital watermarking technique for image authentication”. Proc, IEEE international conference on image processing, October, Thessaloniki, Greece 2001.**

**Professional development activities**

**none**