Curriculum Vitae

Faisal Turki Alturki

College of Technological Studies

Shuwaikh, Jamal Abdulnasser 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, electornic engineering technology department, full time.

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

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

2001-present, Assistant professor, PAAET, electornic 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, Electrinic engineering technology department, "Department Head", 2004-2009. Head of academic curriculum development in electronic engineering department 2004-2009. Head of Batchelor 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, Vancuover, 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