GoodAfternoon, You are invited to attendour weekly ECE Graduat & Seminar.

Old Dominion University
Collegeof Engineering and Technology
Department of Electrical and Computer Engineering

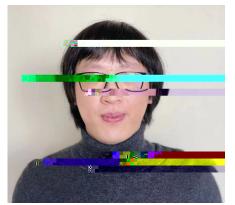
All lectures to be held at 3:00pm on Fridays online at https://vs.prod.odu.edu/kvs/zoom/?cid=202120 ECE731831GraduateSeminarSpring2022VS_96353 For more information, contact DChung HacChen at(757) 6833475 oremail cxchen@odu.edu.

Friday, February 4, 2022Seminar Topic:

A Fast Deepfake Detection Method based on Facial Image Quality Jiajun Jiang, Ph.D. Candidaterom the Department Electrical & Compute Engineeringst Old Dominion University

Abstract:

With the continuous update of electronic equipment and the rapid development of digital technology, Deepfake can be widely used in multimedia fields such as face replacement, image forgerynthedized speech. In particular, the widespread use of Generative Adversarial Networks (GANS) makes it difficult for current image detection and multimedia forensics technologies to identify authenticity. The negative application of Deepfake technology will lead to very serious consequences such as endangering national security and social order. Therefore, an effective and convenient method for detecting multimedia forgery is urgently needed. In this work we investigate the potential of the reference image quality assessment (NIGA) on Deepfake detection. We find out that multiple features based on SVM without crossvalidation can generate 0 detection error rate on our own dataset. Meanwhile, the time consumed to detect fake images using our method is trivial as compare deep learning-ased technologies.



Bio:

Jiajun Jiang is a Ph.D. candidate in the Electrical and Computer Engineering department at ODU. He received his BS degree in Electrical and Electronic Engineering from University of Electronic Science and Technology of China, China, and MS degree in Mathematics and Physics from North Carolina Central University, USA. Currently, he is working toward his dissertation under Dr. Churleao Chen's supervision. His researchements include computer vision, digital image processing, deep learning, and video forensic.