# UNIVERSITY OF SOUTH FLORIDA

## Major Research Area Paper Presentation

### A practical method of digital stain separation for deepasedrhing automatic cell profile counts

by Palak Dave

# For the Ph. Degree in Computer Scien Eegineering

Quantifying cells in a defined region of biological tissue is critical for many clinical and preclinical studies. Deep learningbased approaches show comparable accuracy to manual counts of histologically stained cells at their maxima profile of focus in extended depth of field (EDF) images wever, a majority of the automated counts are designed for singleimmunostainedissue sections. To expand the automatic counting methods to more complexialiting protocols, we developed a practical method gitality separate stain color channels on images. The proposed method overcomes the limitations of the statet be art stainseparation methods, like requirement of pure stain color basis as a prerequisite or stain color basis learning on each imageir Quirgs show that automatic countings a deep learning method (originally designed for singlemmunostained images) on destain images after stain separation achieve comparable accuracy to manual counting, stairseparated images can function as inputatuomatic deep learning based quantification methods designed for singlemet tissue sections.

> Friday, April 30, 2021 1:00 PM Online (Collaborate Ultra) Please em<u>ail palakdave@</u>tfof.more information

#### THE PUBLIC IS INVITED

Examining Committee Dmitry Goldgof, Ph.D., CMajor Professor Lawrence HallPh.D., CMajor Professor Peter R. MoutonPh.D. Rangachar KastulPh.D. Sudeep SarkaPh.D. Ashwin Parthasarathy, Ph.D.

Xinming Ou Ph.D. Associate Chair for Graduate Affairs

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