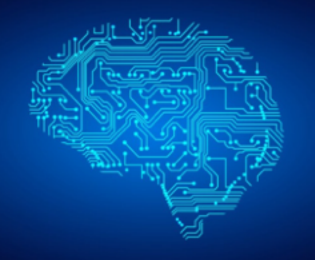


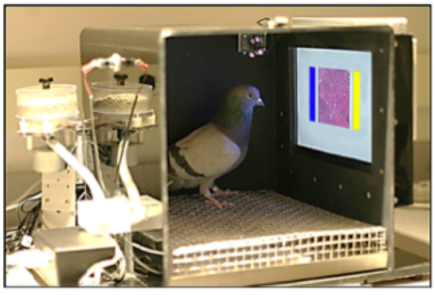
Breast Cancer



A new system with:

"a remarkable ability to distinguish benign from malignant human breast histopathology"

Sensitivity and specificity over 85%



RESEARCH ARTICLE

Pigeons (Columba livia) as Trainable Observers of Pathology and Radiology Breast Cancer Images

Richard M. Levenson¹*, Elizabeth A. Krupinski³, Victor M. Navarro³, Edward A. Wasserman¹*

1 Department of Pathology and Laboratory Medicine, University of California Devis Medical Center, Secremento, California, United States of America, 2 Department of Psychological and Brain Bolonces, The University of Ilova, Iowa City, Iowa, United States of America, 3 Department of Radiology & Imaging Sciences, Califors of Medicine, Emany University, Altanta, Georgia, United States of America

* leverson@ucdavis.edu.@ME.); ed-wassernan@uiows.edu.@AWI;





Breast Cancer

- A new system with:
 - "a remarkable ability to distinguish benign from malignant human breast histopathology"
- Sensitivity and specificity over 85%



Facial Recognition

Comparison Chart #2



K1 Insages of Steven Talley

Stewer Case (91A-ON-8810013 Lab (150420252 ADO



Q1 UTA Bank Lobby Camora Image