

# Automated Diagnosis of Melanoma Skin Cancer

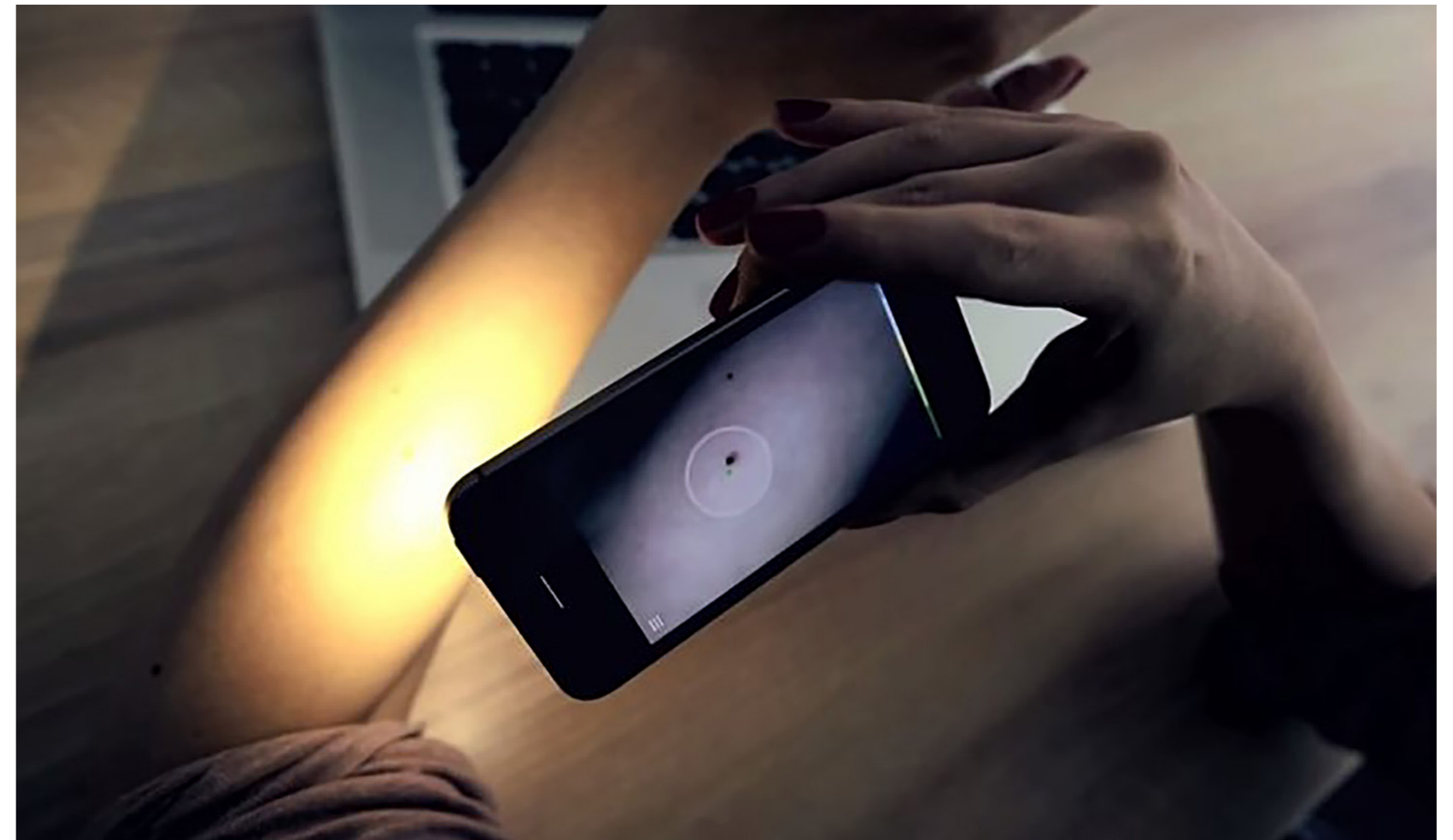
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## Technologies Used:

- Intensity Contrast Enhancement
- Hue preserving Color Enhancement
- Image Segmentation
- U-net Model Training
- Data Augmentation
- Inception V4 Model Training



## Speeding Up Skin Cancer Detection

Skin cancer is the most common form of cancer in the world and is generally diagnosed visually by dermatologists.

This application receives the photo taken by the individual, performs image preprocessing techniques and detects the skin cancer with deep learning framework.