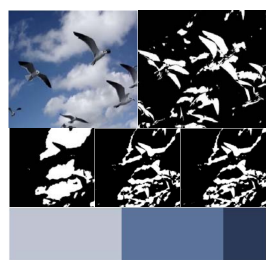
Dynamic Bird Detection Using Image Processing and Neural Network

Jeongjin Jo, Junwon Park, Jinyoung Han and Minsun Lee Computer Science & Engineering, Chungnam National University, Korea Anthony H. Smith

Computer and Information Technology, Purdue University, USA

- Introducing image preprocessing and bird detection methods in all dynamic environments using Convolutional Neural Network (CNN) technology
- Image preprocessing separates moving creatures from the dynamic background and removes the background
- We used the Inception-v3 neural network



Bird detection process using dynamic background subtraction with CNN