FaceNet: A Unified Embedding for Face Recognition and Clustering  
Targeting Ultimate Accuracy: Face Recognition via Deep Embedding  
MS-Celeb-1M: A Dataset and Benchmark for Large-Scale Face Recognition   
A Discriminative Feature Learning Approach for Deep Face Recognition  
Neural Aggregation Network for Video Face Recognition  
Large-Margin Softmax Loss for Convolutional Neural Networks  
Sphereface: Deep hypersphere embedding for face recognition  
Cosface: Large margin cosine loss for deep face recognition  
Large-scale Bisample Learning on ID vs. Spot Face Recognition