Poster Session (10:45 - 12:00)

- SCARLET-NAS: Bridging the Gap between Stability and Scalability in Weight-sharing Neural Architecture Search
- Russian Doll Network: Learning Nested Networks for Sample-Adaptive Dynamic Inference
- DDUNet: Dense Dense U-Net with Applications in Image Denoising
- 7 Single-DARTS: Towards Stable Architecture Search
- Graph-based Neural Architecture Search with Operation Embeddings
- 11 Leveraging Batch Normalization for Vision Transformers

- 2 CONet: Channel Optimization for Convolutional Neural Networks
- Tiled Squeeze-and-Excite: Channel Attention With Local Spatial Context
- PP-NAS: Searching for Plug-and-Play Blocks on Convolutional Neural Network
- Convolutional Filter Approximation Using Fractional Calculus
- 10 Contextual Convolutional Neural Networks
- 12 Searching for Efficient Multi-Stage Vision Transformers