**Session 1: Face and Gesture Recognition**

**Session 1’s best presentation is:**

***Chia Chen Yen*, from Tsinghua University**

**With the paper ID IN3007 Titled: Bilateral Pose Transformer for Human Pose Estimation**

**Session 2: Image Detection and Analysis**

**Session 2’s best presentation is:**

***Yi Zhan*, from Chengdu University of Information Technology**

**With the paper ID IN3006 Titled: An Irregularly Dropped Garbage Detection Method Based on Improved YOLOv5s**

**Session 3: Vision and Video Surveillance**

**Session 3’s best presentation is:**

***Yanchao Gong,* from Xi'an University of Posts and Telecommunications**

**With the paper id IN3011 Titled: Perception of temporal quality fluctuation for HEVC coded surveillance videos**

**Session 4: Feature Extraction and Fusion**

**Session 4’s best presentation is:**

***Zhenhui Chang*, from Xi'an University of Posts and Telecommunications,**

**With the paper id IN2106 Titled: PCA Based Cancelable Biometric Protection Using Feature-Level Fusion of Iris and Fingerprint**

**Session 5: Image Encryption and Signal Analysis**

**Session 5’s best presentation is:**

***Nanming Li,* from Xi'an University of Posts and Telecommunications**

**With the paper id IN2110 Titled: An Image Encryption Algorithm Based on A New Fractional Order Chaotic Neural Network**

**Session 6: Text Analysis and Classification**

**Session 6’s best presentation is:**

***Xin Shen,* from The Chinese University of Hong Kong**

**With the paper id IN2063 Titled: Improved Divide-and-Conquer Approach to Abstractive Summarization of Scientific Papers**

**Session 7: Intelligent Algorithm Design and Optimization**

**Session 7’s best presentation is:**

***Ting Zhou,* of Xi'an University of Posts and Telecommunication**

**With the paper id IN2084 Titled: Model Compression and Acceleration Based on Progressive Random Pruning Algorithm**

**Session 8: Target Detection**

**Session 8’s best presentation is:**

***Cuicui Hu,* from Xi'an University of Posts and Telecommunications**

**With the paper id IN2135 Titled: A Survey of Text Detection Algorithms in Images Based on Deep Learning**

**Session 9: Intelligent Identification Technology and Application**

**Session 9’s best presentation is:**

***Xiaoni Yang,* from Xi'an University of Posts and Telecommunication**

**With the paper id IN2078 Titled: Named Entity Recognition Based on BERT-MBiGRU-CRF and Multi-head Self-attention Mechanism**

**Session 10: Sentiment Analysis and Language Model**

**Session 10’s best presentation is:**

***Sijing Zhang,* from Tsinghua University**

**With the paper id IN2035 Titled: Unmasking the Stereotypes: Evaluating Social Biases in Chinese BERT**

**Session 11: Information Network and System**

**Session 11’s best presentation is:**

***Kesong Zhao,* from Xi'an University of Posts and Telecommunications**

**With the paper id IN2010 Titled : Fire Site Map Construction Method Based on UWB Connectivity Fusion**

**Session 12: Image Analysis and Computing**

**Session 12’s best presentation is:**

***Yansong Xue,* from Xi'an University of Posts and Telecommunications**

**With the paper id IN2082 Titled: A Self-regularized Low-light Image Enhancement Based on the Brightness Information**

**Session 13: Intelligent Image Processing and Application**

**Session 13’s best presentation is:**

***Jinglu He,* of Xi'an University of Posts and Telecommunication**

**With the paper ID IN2066 Titled: Polarization Matters: On Bilinear Convolutional Neural Networks for Ship Classification From Synthetic Aperture Radar Images**

**Session 14: Natural Language Processing and Machine Translation**

**Session 14’s best presentation is:**

***Marcus Foo*, from Nanyang Technological University, Singapore**

**With the paper id IN2081 Titled : Stock Movement Prediction with Social Sentiments and Interactional Data: Integrating NLP and Bayesian Frameworks**

**Session 15: Electronic System and Information Technology**

**Session 15’s best presentation is:**

***Lina Zhou,* of Xi'an University of Posts and Telecommunication**

**With the paper ID IN2086 Titled:**

**Design and Simulation of Active Noise Cancelling Earphone System Based on FXLMS Algorithm**