

## **Special Session Chairs:**

**Hedi Tabia**, IBISC, Univ-Evry, Université Paris-Saclay, France. hedi.tabia@univ-evry.fr

Yousri Kessentini, Digital research center of Sfax, Tunisia.

yousri.kessentini@crns.rnut. tn

**Son Vu**, ETIS, CNRS UMR-8051, ENSEA, France.

son.vu@ensea.fr









## **CALL FOR PAPERS: Special Session**

## **Machine learning for Intelligent Vehicles**

Recently, Machine Learning (ML) techniques in particular deep learning have gained in popularity thanks to their superiority in terms of accuracy in many computer vision applications. Among these is intelligent vehicle theme which is of significant interest. This special session focuses and welcomes papers on Machine Learning for:

- Vehicle Environment Perception
- Pedestrian Protection
- Assistive Mobility Systems
- Autonomous / Intelligent Robotic Vehicles
- Information Fusion
- Human Machine Interaction for Intelligent Vehicles
- Vehicle recognition and re-identification

For further information, please contact iptta20@gmail.com



