## Recent trends in signal and image processing toward diseases and pattern identification

This topic includes the use of advanced image processing and artificial intelligence techniques to analyze diseases and also includes enabling features such as face recognition, object detection, and anomaly detection, that can enhance the security, safety, and convenience of edge devices and IoT applications.

Pr. Hassene seddik University of Tunis, National High School of Engineering of Tunis RIFTSI Research Laboratory, ENSIT, Tunisia 1008, Tunis Hasene.seddik@uvt.tn

Pr. Slim Ben chaabene University of Tunis, National High School of Engineering of Tunis RIFTSI Research Laboratory, ENSIT, Tunisia 1008, Tunis

## s.chaabane@ut.edu.sa

Dr Zouhair Mbarki University of Tunis, National High School of Engineering of Tunis RIFTSI Research Laboratory, ENSIT, Tunisia 1008, Tunis mbarki.zouhair84@gmail.com

Dr. Amine Ben Slama, University of Tunis EL Manar, Higher Institute of Medical Technologies of Tunis (ISTMT), Laboratory of Biophysics and Medical Technologies, LRBTM, LR13ES07, Tunis, Tunisia amine.benslama@istmt.utm.tn