[1]Redmon J , Farhadi A .YOLOv3: An Incremental Improvement[J]. arXiv e-prints, 2018.

[2]綦志刚,李洋洋,李冰,原新.基于Tiny-YOLOv3的小目标检测仿真[J].实验技术与管理,2020,37(10):38-41.

[3]齐榕,贾瑞生,徐志峰,毛其超.基于YOLOv3的轻量级目标检测网络[J].计算机应用与软件,2020,37(10):208-213.

[4]邹佰翰,秦亚亭,苑晓兵,张学松.基于轻量级CNN的口罩人脸检测方法现状研究[J].软件,2020,41(08):186-188.

[5]Jiang Xiaolu,Zeng Yanqiu,Xiao Shixiao,He Shaojie,Ye Caizhi,Qi Yu,Zhao Jiangsheng,Wei Dezhi,Hu Muhua,Chen Fei. Automatic Detection of Coronary Metallic Stent Struts Based on YOLOv3 and R-FCN.[J]. Computational and mathematical methods in medicine,2020,2020.

[6]王艺皓,丁洪伟,李波,杨志军,杨俊东.复杂场景下基于改进YOLOv3的口罩佩戴检测算法[J/OL].计算机工程:1-13[2020-11-17].https://doi.org/10.19678/j.issn.1000-3428.0058802.

[7]Xueming Zhai, Jilei Jia. Research on Object Tracking and Target Recognition Based on Kalman Filter and YOLOV3[J]. International Core Journal of Engineering,2020,6(11).

[8]Rong Guo,Guo Rong,Li Shixin,Wang Kun. Research on YOLOv3 algorithm based on darknet framework[J]. Journal of physics. Conference series,2020,1629(1).

[9]肖俊杰.基于YOLOv3和YCrCb的人脸口罩检测与规范佩戴识别[J].软件,2020,41(07):164-169.