OSNet FOR RE-IDENTIFICATION IN RETAIL ENVIRONMENTS ORIGINALITY REPORT 2% SIMILARITY INDEX **INTERNET SOURCES PUBLICATIONS** STUDENT PAPERS

CUSTOMER TRACKING USING YOLOv10, DeepSORT, AND

SUBAY: A MULTI-CAMERA DETECTION SYSTEM FOR

PRIMARY SOURCES Submitted to University of Colombo

	Student Paper	
2	www.coursehero.com Internet Source	<1
3	Submitted to Monash University Student Paper	<1
4	Lunlin Fei, Bing Han. "Multi-Object Multi-	<10

	Student Paper	1 70
4	Lunlin Fei, Bing Han. "Multi-Object Multi- Camera Tracking Based on Deep Learning for Intelligent Transportation: A Review", Sensors, 2023	<1%

	2023 Publication		
5	deepblue.lib.umich.edu Internet Source	<1%	
6	eiusc.eiu.edu.vn Internet Source	<1%	
6		<1	

6	eiusc.eiu.edu.vn Internet Source	<1 %
7	aiforsocialgood.ca Internet Source	<1%
8	digital.library.unt.edu Internet Source	<1%

6	Internet Source	<1%
7	aiforsocialgood.ca Internet Source	<1%
8	digital.library.unt.edu Internet Source	<1%
9	Liu, Hansi. "Fusing Wireless Communication with Visual Sensing: From Sensor Sharing to Localization", Rutgers The State University of New Jersey, School of Graduate Studies, 2022	<1%