

Real-Time Dynamic and Multi-View Gait-Based Gender Classification Using Lower-Body Joints

Elsayed Mohamed Tag Eldin ,Muhammad Azhar 1, ,Sehat Ullah 1,Khalil Ullah 2,Khaliq Ur Rahman 3,Ahmad Khan 4,Sayed M Eldin 5,* andNivin A. Ghamry*

Abstract

<https://www.mdpi.com/2079-9292/12/1/118>

Electronics (Switzerland) 2022, December