

Submitted: 2023-06-03 | Revised: 2023-08-23 | Accepted: 2023-09-08

*Keywords: 3D human pose estimation, Multi-feature fusion,
Convolutional kernel, Feature map, Accuracy improvement*

Xianlei GE [0000-0002-9353-5199] ^{*,**}, *Vladimir MARIANO* [0009-0002-3444-3195] ^{*}

ENHANCING 3D HUMAN POSE ESTIMATION THROUGH MULTI-FEATURE FUSION

RETRACTED

^{*} National University, College of Computing and Information Technologies, Philippines,
gex@students.national-u.edu.ph, vymariano@national-u.edu.ph

^{**} Huainan Normal University, School of Electronic Engineering, China, gex@students.national-u.edu.ph