

Comparative analysis of Movement intensities in students using polar global positioning system (GPS): A pilot study in Physical Education learning

Title	Comparative analysis of Movement intensities in students using polar global positioning system (GPS): A pilot study in Physical Education learning
Abstract	
Authors	L Nur, AA Malik, DR Budi, M Arif, A Ardha
Journal Name	International Journal of Human Movement and Sports Sciences 9 (2), 203-208, 2021
Publish Year	2021
Citation	2
Url	<a (gps):="" a="" analysis="" comparative="" education="" global="" href="https://scholar.google.com/scholar?q=+intitle:" in="" intensities="" learning"="" movement="" of="" physical="" pilot="" polar="" positioning="" students="" study="" system="" using="">https://scholar.google.com/scholar?q=+intitle:"Comparative analysis of Movement intensities in students using polar global positioning system (GPS): A pilot study in Physical Education learning"
Author	DIDIK RILASTIYO BUDI, S.Pd, M.Pd