

Development of Physics Teaching Media Using Speed Sensors as Speed Analysis in Realtime Based on Arduino to Remind Students' Problem Solving Abilities

Title	Development of Physics Teaching Media Using Speed Sensors as Speed Analysis in Realtime Based on Arduino to Remind Students' Problem Solving Abilities
Abstract	
Authors	U Pratiwi, SD Fatmaryanti
Journal Name	JIPF (Jurnal Ilmu Pendidikan Fisika) 5 (3), 151-158, 2020
Publish Year	2020
Citation	5
Url	<a abilities"="" analysis="" arduino="" as="" based="" development="" href="https://scholar.google.com/scholar?q=+intitle:" in="" media="" of="" on="" physics="" problem="" realtime="" remind="" sensors="" solving="" speed="" students'="" teaching="" to="" using="">https://scholar.google.com/scholar?q=+intitle:"Development of Physics Teaching Media Using Speed Sensors as Speed Analysis in Realtime Based on Arduino to Remind Students' Problem Solving Abilities"
Author	UMI PRATIWI, S.Si, M.Pd, M.Sc.