Title	Scan matching and KNN classification for mobile robot localisation algorithm
Authors	Addie Irawan, Marni Azira Markom Adom , A.H. and Mohd Muslim Tan, E.S.
Abstract:	
Mobile rob	ots have made tremendous impact in our modern lives today, and its development is
set to continue further. One of the most important domains to allow the interaction of mobile	
robots with human is its ability to know where it is in its environment, and how to navigate	
through it. This ability, however, needs algorithm has become more complex and hence requires	
0	itational ability due to the demand for high accuracy, real time implementations and
	ng requirements. These are partly due to the need of multi-sensory system. This paper
presents the use of single laser range finder for the mobile robot mapping and localisation system	
The localisation algorithm is developed using scan matching method which is incorporated with	
KININ Class	ification. The mobile robot and the developed algorithm are tested in statio

environment where there is no obvious and fast moving object. The results of the location

Paper ID

T1-P01

estimation are able to achieve 80% of accuracy .