

Development of Intelligent Smart Multi Tracking Agent System to Support of Logistics Safety

Authors : Umarov Jamshid, Ju-Su Kim, Hak-Jun Lee, Man-Kyo Han, Ryum-Duck Oh

Abstract : Recently, it becomes convenient to identify the location information of cargos by using GPS and wireless communication technologies. The development of IoT technologies and tracking system allows us to confirm site situation on an ad hoc basis in all the industries and social environments. Moreover, it allows us to apply IT technologies to a manageable extent. However, there have been many limitations for using the system due to the difficulty of identifying location information in real time and also due to the simple features. To globalize the logistics related tracking system, it is required to conduct a study to resolve the aforementioned problem. On that account, this paper designed and developed the IoT and RTLS based intelligent multi tracking agent system for more secure, accurate and reliable transportation in relation to logistics.

Keywords : GPS, tracking agent system, IoT, RTLS, Logistics

Conference Title : ICCSIE 2015 : International Conference on Computer Science and Information Engineering

Conference Location : Tokyo, Japan

Conference Dates : May 28-29, 2015