Abstract

Global Positioning System is globally used for the tracking and navigation purpose. GPS is mainly used in the military, farming, civil, transportation and commercial users around the world. Here in this review paper, we describe how GPS Tracking System works and where it is useful in real world environment. We compare different algorithms like Localization algorithm, kalman filter algorithm and methodologies like GPS, GPRS, GSM, GIS, GSM and RFID. We have identified some problems of GPS.
Global Positioning System for Object Tracking

- Chapter 1, p. 16, Date: 10/12/2014
- http://goo.gl/McV0AH. Date: 10/12/2014
- http://goo.gl/4XrbtQ. Date: 10/12/2014
- http://goo.gl/0KVFPL. Date: 10/12/2014
- Allan Brimicombe, Chao Li, "Location Based Services and Geo-information Engineering", Willey BlackWell – A John Willey & Sons Ltd. Publications, First Impression 2009.
- Barkuus, Louise, "Location Based Services for Mobile Telephony", Intel
Global Positioning System for Object Tracking

- Wang, Shu, Jungwon Min and Byung K. Yi, "Location based services for mobiles: Technology and Standards"; IEEE international conference on communication (ICC) Beijing, China; 2008.

Index Terms

Computer Science  Communications

Keywords

GPS  GSM  RFID.