**DAFTAR PUSTAKA**

1. M. Enkhtur, S. Y. Cho, and K. Kim, "Modified Unscented Kalman Filter for a Multirate INS/GPS Integrated Navigation System," ETRI Journal, Vo!.35, No. 5, pp. 943-946, Oct., 2013.
2. Y. Hwang, B. Lee, Y. Kim, K. Roh, O. lung, and H. Kim, "GPS-Based Orbit Determination for KOMPSAT-5 Satellite," ETRI Journal, Vo!.33, No. 4, pp. 487-496, Aug., 2011.
3. Wijaya, S.P., Christiyono, Y., dan Sukiswo, 2010, Alat Pelacak Lokasi Berbasis GPS Via Komunikasi Seluler, Transmisi, vol. 12, Issue 2, pg. 82-86.
4. J.Chandramohan, R.Nagarajan, M. Ashok kumar, T.Dineshkumar, G.Kannan, R.Prakash,A”ttendance Monitoring System of Students Based on Biometric and GPS Tracking System (IJAEMS)”, ISSN: 2454-1311, Vol-3, Issue-3, Mar- 2017.
5. Sadewa, Baghaskara, S. Suhendra, and M. Kom. "Complaint Handling Ticketing Application Web Based Using Codeigniter Framework (Case Study at PT Indosat Ooredoo Tbk Jakarta)." (2018).
6. Satoto, Kodrat Iman, et al. "Optimizing MySQL database system on information systems research, publications and community service." *2016 3rd International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE)*. IEEE, 2016.
7. Plantin, Jean-Christophe. "The politics of mapping platforms: participatory radiation mapping after the Fukushima Daiichi disaster." *Media, Culture & Society* 37.6 (2015): 904-921.
8. Chopde, P.N.R dan Nichat, M.K. 2013.“Landmark Based Shortest Path Detection by Using A\* and Haversine Formula,” International Journal of Innovative Research in Computer and Communication Engineering, vol. 1, no. 2, p. 5.
9. J.Chandramohan, R.Nagarajan, M. Ashok kumar, T.Dineshkumar, G.Kannan, R.Prakash,A”ttendance Monitoring System of Students Based on Biometric and GPS Tracking System (IJAEMS)”, ISSN: 2454-1311, Vol-3, Issue-3, Mar- 2017
10. Junbo Shi, Chaoqian Xu, Jiming Guo, and Yang Gao “Real-Time GPS Precise Point Positioning-Based Precipitable Water Vapor Estimation for Rainfall Monitoring and Forecasting”(IIAI) : *IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING*, 0196-2892 © 2014 IEEE.
11. S. Devendra K. Verma & P. K. Barhai “Design & Development of WINGSNET (WIRELESS INTELLIGENT GPSBASED SENSOR NETWORK) System for monitoring Air Pollution and Radiation based on WiFi & WiMAX” Communication IEEE 11th International Conference on Mobile Ad Hoc and Sensor Systems, 978-1-4799-6036-1/14 © 2014 IEEE.
12. Yongxi Zeng, Yanzhong Yu, Yuzhuo Pan, Lijian Liu, Shunda Lin “Design of a Logistics Monitoring System Based on Nios II and Beidou/GPS Module”,International Conference on Information Management, 978-1-5090-6306-2/17©2017 IEEE.
13. Inone Joo1, Jeomhoon Lee, Cheonsig Sin, Sanguk Lee, and Jaehoon Kim “Development and Test of GPS Interference Monitoring System”, International Conference on Control, Automation and Systems (ICCAS 2014), 978-89-93215-06-9 95560/14©rCROS.
14. Tamer ElGharbawi and Masayuki Tamura “SURFACE DEFORMATION MONITORING USING SAR INTERFEROGRAMS AND GPS OBSERVABLES: APPLICATION TO TOKYO, JAPAN”, *IGARSS 2014* 978-1-4799-5775-0/14©2014 IEEE.
15. Tianlin Wang, Christopher Ruf, Scott Gleason, Bruce Block, Darren McKague, Damen Provost “DEVELOPMENT OF GPS CONSTELLATION POWER MONITOR SYSTEM FOR HIGH ACCURACY CALIBRATION/VALIDATI ON OF THE CYGNSS L1B DATA”, IGARSS 2017*,* 978-1-5090-4951-6/17 ©2017 IEEE.
16. Yusen Li, Qingchao Qi, Liying Cao “The Design and Implementation of Laser Shooting Simulation Training Monitoring System Based on GPS and GIS”, Proceedings of 2015 IEEE International Conference on Mechatronics and Automation August 2 – 5, 978-1-4799-7098-8/15 ©2015 IEEE.
17. Michela Basili “Application of a wireless sensor network technology based on GPS for structural health monitoring”, Workshops on Enabling Technologies: Infrastructure for Collaborative Enterprises, 978-0-7695-5002-2/13 © 2013 IEEE.
18. Awais Gul Airij, Rubita Sudirman, Usman Ullah Sheikh “GSM and GPS based Real-Time Remote Physiological Signals Monitoring and Stress Levels Classification”, International Conference on BioSignal Analysis, Processing and Systems ( ICBAPS), 978-1-5386-1278-1/18©2018 IEEE.
19. Putut Dewanto Hardo. Suprapto, dan Mhd M.I Pulungan “Perancangan Sistem Pengawasan Pengiriman Barang Menggunakan GPRS, GPS, Google Maps, Android, dan RFID pada Intelligent Warehouse Management System”, (Jurnal Edukasi dan Penelitian Informatika *The 1st Symposium in Industrial Technology,* Yogyakarta, 17 November 2012.ISSN : 2302-8033.
20. Rianto March Siringoringo “PERANCANGAN DAN IMPLEMENTASI MONITORING KENDARAAN BERMOTOR BERBASIS GPS DAN SMS” : e-Proceeding of Applied Science : Vol.1, No.1 April 2015. ISSN : 2442-5826.
21. Rocky Oktaviano, Putu Wira Buana, I Made Sukarsa “Aplikasi Front End Monitoring Kendaraan Menggunakan GPS”,(MERPATI VOL. 2, NO. 2, AGUSTUS 2014. ISSN: 2252-3006).
22. Nofli K. Staal, Steven R. Sentinuwo, Alwin M. Sambul “Rancang Bangun Aplikasi Pemantauan Trafik Lalu Lintas Menggunakan GPS Smartphone” (*: E-journal Teknik Informatika, Volume 13, No 1 (2017).* ISSN : 2301-8364).
23. Wijaya, S.P., Christiyono, Y., dan Sukiswo, 2010, Alat Pelacak Lokasi Berbasis GPS Via Komunikasi Seluler, Transmisi, vol. 12, Issue 2, pg. 82-86.
24. Winda Nurlia, Riyan Naufal Hay’s, Harsiti, “Penerapan SMS Gateway pada sistem Monitoring Absensi Siswa Berbasis Web di SMK Setia Budhi Rangkasbitung” Seminar Nasional Rekayasa Teknologi Informasi | SNARTISI 2018, ISBN : 978-602-53437-0-4.
25. [www.ceiainc.org/wp/09/October-2015-CEIA-Internship-Definition.pdf](http://www.ceiainc.org/wp/09/October-2015-CEIA-Internship-Definition.pdf).
26. Ninuk Wiliani, Syadid Zambi,“RANCANG BANGUN APLIKASI KASIR TIKET NONTON BOLA BARENG PADA X KASIR DI SUATU LOKASI X DENGAN VISUAL BASIC 2010 DAN MYSQL” Jurnal Rekayasa Informasi, Vol. 6. No.2, Oktober 2017, ISSN 2252-7354.
27. Kusrini. 2007. Strategi Perancangan dan Pengelolaan Basis Data. Yogyakarta: Andi Offset.
28. Ropianto, Muhammad. "Pemahaman Penggunaan Unified Modelling Language." *Jurnal Teknik Ibnu Sina JT-IBSI* 1.01 (2016).