

Patents



Patents¹

Giftet and/or Dr. Progri's work are/is recognized by 15 patent inventors.

- 1. Ezal, K.O., Johnson, G.M., "System for positioning, navigation, and time (PNT)," *US Patent 10,620,296* B1, Apr. 2020. (14th US Patent, 15th International Patent)
- 2. Narasimha, M., "Method and apparatus for indoor location estimation among peer-to-peer devices," *US Patent 9,980,097* B2, May 2018. (13th US Patent, 14th International Patent)
- 3. Wendel, J., "Platform relative navigation using range measurements," *US Patent 9,645,243* B2, May 2017. (12th US Patent, 13th International Patent)
- 4. Brekke, D.W., "Global positioning system signal reception with increased resistance to interference," *US Patent 9,651,666*, Mar. 2016. (11th US Patent, 12th International Patent).
- 5. Krasner, N., Raghupathy, A., "Cell organization and transmission schemes in a wide area positioning system (WAPS)," *US Patent 9,291,712*, Mar. 2016. (10th US Patent, 11th International Patent).
- 6. Liu, I-R., and Liu, T.-Y., "Positioning unit, positioning system and positioning method thereof," *US Patent Application US20140074398 A1*, Mar. 2014. (9th US Patent, 10th International Patent).
- 7. Aggarwal, A., Naguib, A.F., Das, S.M., and Sridhara, V., "Method and apparatus for peer-assisted localization," *US Patent 8,457,657*, June 2013. (8th US Patent, 9th International Patent).
- 8. Krasner; N.F., "Position location signaling method apparatus and system utilizing orthogonal frequency division multiplexing," *US Patent 7,826,343*, Nov. 2010. (7th US Patent, 8th International Patent)
- 9. Carlos, J.D., "System and method to position register and phase synchronize a monitoring network," *US Patent* 7,663,535, Feb. 2010. (6th US Patent, 7th International Patent).
- 10. Daniele, N., and Denis, B., "ULB location system for rescuing avalanche victims," *US Patent 7,612,717*, Nov. 2009. (5th US Patent, 6th International Patent).
- 11. Ray, G.A., Halladay, H.E., "Structured array geolocation," *US Patent 7,515,104*, Apr. 2009. (4th US Patent, 5th International Patent).
- 12. Daniele, N., and Denis, B., "Rental apparatus and method in a mobile telecommunications system," EP20,050,775,251, Dec. 2008. (1st European Patent, 4th International Patent, 1st in French).
- 13. Willson, C.M., Doany, Z.H., and Parkinson, T.A., "GPS interface for locating device," *US Patent 7,319,387*, Jan. 2008. (2nd US Patent, 3rd International Patent).
- 14. Orr, J.A., Michalson, W.R., Cyganski, D., and Duckworth, R.J. "Method and apparatus for high resolution positioning," *US Patent* 7,292,189, Nov. 2007. (2nd US Patent, 2nd International Patent).
- 15. Syrjarinne, J., H. Valio, I. Kontola, "Method, system and devices for positioning a receiver," US Patent 6,771,211, Aug. 2004. (1st US Patent, 1st International Patent)

¹ This is *Giftet Flagship Innovation Recognition from Patent Inventors*; for more information, please visit Personnel http://giftet.com/personnel.html page. *Last updated on May.*12, 2023.

