



























3. Kim, T. G., Choi, S. H., Cha, G. B., Chung, S. Y.: A Study on the Application on Site and Stability of Broken Rail Detection Equipment using the Optical Method. J. Korean Soc. Urban Railway, 1 39 (2013).
4. Lee, C. D., Shin, W. S. Jo, C. G. Kim, S. C.: Design and Implementation of the Integrated Communication System based on The Optical Network for The Naval Ship. J. Institute of Electronics Eng. Korea 47 733 (2010).
5. Kim, M. H., Lee, G. Y. Kim, G. P., Park, S. S.: Development of auto array system for FAB(Fiber array block) of Optical Communication. Proc. Fall Ann. Conf. Korean Soc. of Manufacturing Tech. Eng. 175 (2011).
6. Choi, K. J.: A Study on the ATE(Auto Test Equipment) Development for Military Optic Communication. Proc. Fall Ann. Conf. Korean Institute of Comm. Info. Sci. 450 (2012).
7. Jung, H. K., An, T. P., Kim, B. H., Lee, K. G.: A Study on the Development of Inter linked Breaking Relay Using Optical Communication. Proc. Fall Ann. Conf. Korean Soc. Railway 1364 (2012).
8. Kang, B. W. Lee, S. B., Lee, S. C., Sim, H. S.: A Development of the Block Information Transmission Unit Based On Optical Communication and Practical Test. Proc. Fall Ann. Conf. Korean Institute of Comm. and Info. Sci. 1063 (2014).
9. Oh, J. K.: A Study on Analysis and Maching of Mold Core For Optical Communication Aspheric Lens. J. Korean Soc. Mech. Tech. 15 305 (2013).
10. Kim, S. M.: Analytic Expression of the Signal Distortion in Dispersion-Managed Optical Transmission. J. Korea Institute of Electronic Comm. Sci. 8 1235 (2013).
11. Kim, J. H., Kim, S. H., Kang, H. J., Cho, K., Lee, T. H. Jeong, M. Y.: Implementation of PLC Advice by Roll to Roll Process. J. Korean Soc. Precision Eng. 31 469 (2014).
12. Boone, B. G., Bruzzi J. R., Kluga, B. E., Millard, W. P., Fielhauer, K. B., Duncan, D. D., Hahn, D. V., Drabenstadt C. W., Mauere, D. E., Bokulic, R. S.: Optical Communications Development for Spacecraft Applications. Johns Hopkins APL Technical Digest 25, 306-315 (2004).