













Networking and Mobile Computing, WiCom 2007, 2563 – 2567 (2007).

- [18] Watanabe K., Ise M., Niwamoto H., —An energyefficient architecture of wireless home network based on MAC broadcast and transmission power controll, IEEE Transactions on Consumer Electronics,.53 (1): 124-130 (2007).
- [19] Park WK., Han I., Park KR., —ZigBee based dynamic scheme for multiple legacy IR controllable digital consumer devicesl. IEEE Transactions on Consumer Electronics,.53 (1): 172-177 (2007).
- [20] Dong Y., Gu P., Si S., —The implementation of indoor location system to control ZigBee home networkl. SICE ICASE 2006 in Bexco, Busan, Korea,.10: 2158-2161 (2006).
- [21] Choi JM., Ahn BK., You-Sung Cha YS., —Remote-controlled home robot server with ZigBee sensor networkl, SICE-ICASE 2006 in Bexco, Busan, Korea, 10: 3739-3743 (2006).
- [22] Gang Z., Shuguang L, —Study on electrical switching device junction temperature monitoring system based on Zigbee technologyl, International Conference on Computer Application and System Modeling (ICCASM), Taiyuan, China,.4: 692-695 (2010).
- [23] Zhu XQ., Wang JM., —The research and implementation of ZigBee protocol networkl Journal of Electronic Technology, 1:129-132 (2006).
- [24] Li J., Zhu X., Tang N., Sui J., —Study on ZigBee network architecture and routing algorithml, 2nd International Conference on Signal Processing Systems (ICSPS), Dalian China, 2: 389 – 393 (2010).
- [25] Baran L., —A PLC based monitoring and control of power factor of a three phase induction motorsl, MSc Thesis, Gazi University, Institute of Science and Technology, Ankara (2009).
- [26] Ramazan BAYINDIRI♠, Mehmet ŞEN2 —A Parameter Monitoring System for Induction Motors Based on Zigbee Protocoll Gazi University Journal of ScienceGU J Sci 24(4):763-771 (2011)