Abstract

This paper discusses the Mood based ambient settings using the concept of BACM (Building Automation and Cultural support Model). In order to model the system we have used GAIA methodology for Multiagent Sensor network which is integrated with BACnet for Agent synchronization. Finally the model is verified using Process Algebra.

References

Building Automation using IOT with Special Reference Regional Variations


Index Terms

Computer Science
Applied Sciences
Keywords
Home Automation system  BACM  Process Algebra