

عنوان مقاله:

Intelligent minds in order to ensure the security and safety of agriculture

محل انتشار:

همایش ملی پژوهش های کاربردی در علوم و مهندسی (سال: 1392)

تعداد صفحات اصل مقاله: 7

نویسندگان:

Seyed farzad mousavizade - Robotic Engineering Group, Department of Electronic, Shahrood University of Technology

Kazem beheshtian topkanlo - Control Engineering Group, Department of Electronic, Shahrood University of Technology

Seved farshid mousavizade - Water engineering Group, Department of Agriculture, University Shiraz, Shiraz

Hadi Grailu - Phd Electronic Group, Department of Electronic, Shahrood University of Technology

خلاصه مقاله:

Safety and security are always a concern in constructing building because safety and security are not met when the time will come irreparable damage can happen. So with such problemsin order to improve the immune systems depending on both domestic and industrial environments are designed. The intelligent control system using a process to identify and implement appropriate response measures can be developed to solve the problem. Anotherissue, especially in developing countries like Iran, suffer from a lack of consumer culture. With this device installed in various places such as home, office and ... We can make the bedding and the culture of consumption to help reduce energy consumption. The other humanneeds in this article is to consider the need for drip irrigation of gardens and greenhouses in homes in case of absence of an observer, Transportation costs are also reduced. In this paper, a suitable method for remote control of irrigation systems, fire prevention and control of entry and exit is also proposed. The sensors used in farm and construction requirements will be introduced and the results showed that the use of .these sensors individuals and farmers are satisfied

کلمات کلیدی:

Agriculture, Electrical, , Economy, Robotics, Sensor

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/290736

