

عنوان مقاله:

Intelligent control of condensation generators, construction ground to create artificial rainBased on Fuzzy Systems

محل انتشار:

دومین همایش ملی پژوهش های مهندسی رایانه (سال: 1395)

تعداد صفحات اصل مقاله: 5

نویسندگان:

Saber Abbasabadi - *PhD student in computer software systems Islamic Azad University Arak, Iran*

Mahdis Daghineh - *PhD student in Industrial Engineering Islamic Azad University, Science and Research Branch, Tehran, Iran*

خلاصه مقاله:

One method of artificial fertilization using generators condensation clouds and rain making the ground. These generators are usually installed in areas prone. The main challenges of this equipment control system that should be Tools for fertilization when appropriate, respond to the environment. In this paper, a comprehensive control system based on fuzzy control has been proposed. According to the features and benefits of this control system, it can be .used for intelligent control of land for construction condensation generators

کلمات کلیدی:

artificial rainfall, fertile clouds, fuzzy systems, intelligent control

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/528215>

