Fuzzy Logic Controllers Improves Human Daily Life. The State-Of-The Art (Best Accuracy & More Flexibility)

Number 1 - Article 1

Year of Publication: 2011

Authors:

Rafik Lasri
Ignacio Rojas
Héctor Pomares

10.5120/2982-3983
{bibtex}pxc3873983.bib{/bibtex}

Abstract

Nowadays, science in all their fields tries to touch the limits of performance, the control policy is one of the most scientific fields who require very high level of accuracy and stability, therefore, scientists are always trying to bring new methodologies to improve the controllers criterias. The survey presented in this papers covers and explains the great contribution that brings the use of FLCs in very large/ several fields of human daily life, such as: medicine,
Fuzzy Logic Controllers Improves Human Daily Life. The State-Of-The Art (Best Accuracy & More Flexibility)

industrial process, chemical process, aircraft ext.

Reference


Fuzzy Logic Controllers Improves Human Daily Life. The State-Of-The Art (Best Accuracy & More Flexibility)


Based Expert System For Diagnosis and Control of an Integrated Wastewater Treatment ". 2nd Mercosur Congress on Chemical Engineering 4th Mercosur Congress on Process Systems Engineering.
