

PUBLICATION FACTS

JOURNAL

2008 IEEE INDUSTRY APPLICATIONS SOCIETY ANNUAL MEETING, VOLS 1-5

PUBLICATION DATE

2008

PAGES

327-332

AUTHORS

Shao, Jianwen Ortmeyer, Clifford Finch, David

SMART HOME APPLIANCE CONTROL

ABSTRACT

Around the world, performance and cost efficiency have always been the challenges facing home appliance manufacturers.

Advances in semiconductor technology have enabled the appliance industry to meet these challenges by increasing machine performance, efficiency and user-friendliness, while lowering overall control costs. This paper presents 3 technological advancements addressing key trends in Smart Appliance control, in the context of semiconductors.

Web Of Science Times Cited

1