## عنوان مقاله:

Knowledge uncertainty supervision in automatic control and measurements

# محل انتشار:

دومین کنفرانس بین المللی مهندسی دانش بنیان و نوآوری (سال: 1394)

تعداد صفحات اصل مقاله: 5

### نویسنده:

Gabriele D'Antona - Department of Energy Politecnico di Milano Milan, Italy

#### خلاصه مقاله:

This paper presents three engineering applications concerning power system where knowledge uncertainty ismanaged properly in order to be able to control the processappropriately. The three examples reported are very differentfrom each other especially for what concerns the complexity of theprocess involved, the time available for the decision process andfor the cost of the uncertainty supervision system

**کلمات کلیدی:** measurement uncertainty; state estimation; bayesian model selection

# لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/553052

