

 [Free Full Text from Publisher](#)

 [Look Up Full Text](#)



[Save to EndNote online](#)

Anomaly Detection Using Power Signature of Consumer Electrical Device

By: Cernazanu-Glavan, C (Cernazanu-Glavan, Cosmin)^[1]; Marcu, M (Marcu, Marius)^[1]

[View ResearcherID and ORCID](#)

ADVANCES IN ELECTRICAL AND COMPUTER ENGINEERING

Volume: 15 Issue: 1 Pages: 89-94

DOI: 10.4316/AECE.2015.01013

Published: 2015

ADVANCES IN ELECTRICAL AND COMPUTER ENGINEERING

Impact Factor

0.595 **0.661**

2016

5 year

JCR® Category	Rank in Category	Quartile in Category
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE	120 of 133	Q4
ENGINEERING, ELECTRICAL & ELECTRONIC	226 of 262	Q4

Data from the 2016 edition of Journal Citation Reports

Publisher

UNIV SUCEAVA, FAC ELECTRICAL ENG, UNIV SUCEAVA, FAC ELECTRICAL ENG, STEFAN CEL MARE, UNIVERSITATII 13, SUCEAVA, 720229, ROMANIA

ISSN: 1582-7445

eISSN: 1844-7600

Research Domain

Computer Science

Engineering

[Close Window](#)

[Add to Marked List](#)

es

s in the possibility of direct monitoring
es a method for an automatic
household device from its normal
power signature of a device and an
fied form of power signature which
hm (values of the first derivatives) and
he correlation between the computed
d as a malfunctioning of the analyzed