


Web of Science™	InCites™	Journal Citation Reports®	Essential Science Indicators™	EndNote™	Sign In ▾	Help	English ▾
-----------------	----------	---------------------------	-------------------------------	----------	-----------	------	-----------

WEB OF SCIENCE™




Search

My Tools ▾ **Search History** **Marked List**

Results: 1
(from All Databases)

You searched for: TITLE:
(Newborns' cry analysis classification using signal processing and data mining) ...[More](#)

Refine Results



Databases ▾

Research Domains ▾

- ☐ SOCIAL SCIENCES (1)
- ☐ SCIENCE TECHNOLOGY (1)

Refine

Research Areas ▾

- ☐ RADIOLOGY NUCLEAR MEDICINE MEDICAL IMAGING (1)
- ☐ MATHEMATICAL COMPUTATIONAL BIOLOGY (1)
- ☐ ENGINEERING (1)
- ☐ COMPUTER SCIENCE (1)
- ☐ COMMUNICATION (1)

[more options / values...](#)

Refine

Document Types ▾

Authors ▾

Authors - Korean ▾

Authors - Russian ▾

Group/Corporate Authors ▾

Editors ▾

Funding Agencies ▾

Source Titles ▾

Source Titles - Korean ▾



Source Titles - Russian ▾

Conference/Meeting Titles ▾

Sort by: **Times Cited -- highest to lowest**

Page of 1

☐ Select Page

Save to EndNote online

Add to Marked List



[Analyze Results](#)
[Create Citation Report](#)

☐ 1. **Newborns' Cry Analysis Classification Using Signal Processing and Data Mining**

By: Feier, Flaviu; Enatescu, Ileana; Ilie, Constantin; et al.
Book Group Author(s): IEEE
Conference: International Conference on Optimization of Electrical and Electronic Equipment (OPTIM) Location: ROMANIA Date: MAY 22-24, 2014
Sponsor(s): IEEE Ind Elect Soc; IEEE Ind Applicat Soc; IEEE Power Elect Soc; Transilvania Univ Brasov
2014 INTERNATIONAL CONFERENCE ON OPTIMIZATION OF ELECTRICAL AND ELECTRONIC EQUIPMENT (OPTIM) Pages: 880-885 Published: 2014

Full Text from Publisher **View Abstract**

☐ Select Page

Save to EndNote online

Add to Marked List

Sort by: **Times Cited -- highest to lowest**

Show:

1 records matched your query of the 77,500,690 in the data limits you selected.

1 of 2

5/26/2017 5:19 AM