

[http://apps.webofknowledge.com/summary.do?SID=Q11kG7oGf9M374H4L&product=WOS&qid=1&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/summary.do?SID=Q11kG7oGf9M374H4L&product=WOS&qid=1&search_mode=GeneralSearch)

File Edit View Favorites Tools Help

Web of Knowledge [v.5.5] - Web of Science ...

## Web of Science<sup>SM</sup>

**Results** Author=(Kaewdang)  
 Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI  
 Lemmatization=On

Scientific WebPlus View Web Results >>

Results: 4 Page 1 of 1 Go Sort by: Publication Date -- newest to oldest

### Refine Results

Search within results for

 Search

### Web of Science Categories

Refine

- ENGINEERING ELECTRICAL ELECTRONIC (4)
- TELECOMMUNICATIONS (3)

more options / values...

### Document Types

Refine

- ARTICLE (4)

Subject Areas

Authors

Group Authors

Save to: [EndNote Web](#) [EndNote](#) [ResearcherID](#) more options

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

1. Title: **A balanced output CMOS OTA with wide linear current tunable range**  
 Author(s): Kaewdang Khanittha; Surakamponom Wanlop  
 Source: AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS Volume: 65 Issue: 9 Pages: 728-733 DOI: 10.1016/j.aeue.2010.10.005  
 Published: 2011  
 Times Cited: 0 (from Web of Science)  
[View abstract](#)
2. Title: **A translinear-based true RMS-to-DC converter using only npn BJTs**  
 Author(s): Kaewdang Khanittha; Kumwachara Kitatisak; Surakamponom Wanlop  
 Source: AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS Volume: 63 Issue: 6 Pages: 472-477 DOI: 10.1016/j.aeue.2008.03.008  
 Published: 2009  
 Times Cited: 0 (from Web of Science)  
[View abstract](#)
3. Title: **On the realization of electronically current-tunable CMOS OTA**

Internet 100%

16:15