A Real-time Guarantee Scheme For the Wireless Sensor Network Based on Dual Standard WLANs Architecture.

Publication properties

Title: A Real-time Guarantee Scheme For the Wireless Sensor Network Based on Dual Standard WLANs Architecture.

Rating: (not rated yet)

Discussion: 0 comments

Date: 2006

Publication type: Conference paper

Authors:

<table>
<thead>
<tr>
<th>No.</th>
<th>First name</th>
<th>Last name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Mikyung</td>
<td>Kang</td>
</tr>
<tr>
<td>2.</td>
<td>Junghoon</td>
<td>Lee</td>
</tr>
</tbody>
</table>

BibTeX: 

```latex
@inproceedings{KangL06,
  author = {Mikyung Kang and Junghoon Lee},
  title = {A Real-time Guarantee Scheme For the Wireless Sensor Network Based on Dual Standard WLANs Architecture},
  year = {2006}
}
```

DBLP: 

db/conf/pdpta/pdpta2006-2.html#KangL06

Bookmark:

The following keywords have been assigned to this publication so far. If you have logged in, you can tag this publication with additional keywords.

Keywords

No keywords have been assigned to this publication yet.

A publication can refer to another publication (outgoing references) or it can be referred to by other publications (incoming references).

Incoming References

No incoming references have been assigned to this publication yet.

Outgoing References

No outgoing references have been assigned to this publication yet.

A publication can be assigned to a conference, a journal or a school.

Conference


DBLP: 

db/conf/pdpta/pdpta2006-2.html