直接匯入 - Google scholar (2/4)
直接匯入 - Google scholar (4/4)

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Ref Type</th>
<th>URL</th>
<th>Last Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowery</td>
<td>1999</td>
<td>Multiple encapsulation of phosphor-L...</td>
<td>Generic</td>
<td></td>
<td></td>
<td>2011/6/13</td>
</tr>
</tbody>
</table>

成功
In general, a CBMR (Content-based Music Retrieval) system requires heavy computation in order to retrieve an intended song specified by the acoustic input of the user. The heavy computation is primarily spent on similarity comparison, and the computation time is proportional to the ...
Google scholar中文資料匯入 (2/3)

Import File: 剛剛儲存的檔案
Import Option: Endnote Import
Text Translation: Chinese Traditional (Big 5)
Google scholar 中文資料匯入 (3/3)