

Your Ref: IP8202JP

Our Ref: AK-B0009P0606

INFORMATION SHEET  
-----

Patent No. 4981844 dated April 27, 2012  
Application No. 2009-118341 filed May 15, 2009

Patentee(s): POSTECH ACADEMY-INDUSTRY FOUNDATION

Number of claims: 17 claims

Priority: KR 10-2008-0064788 filed July 4, 2008

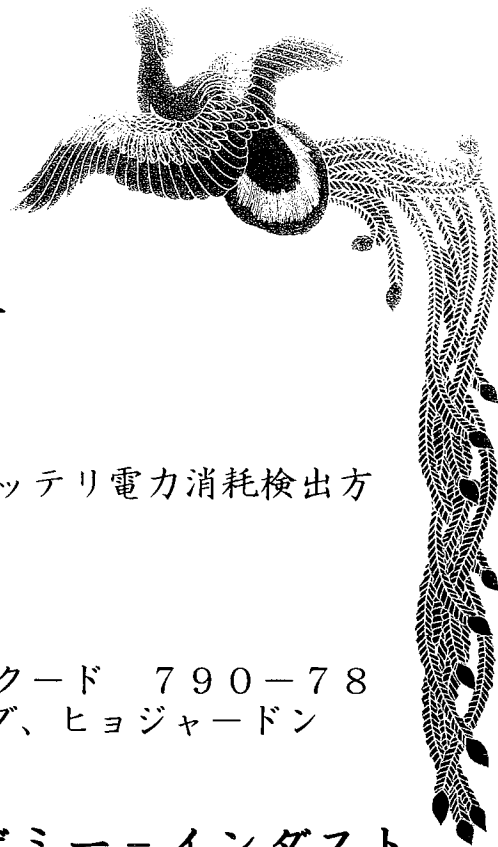
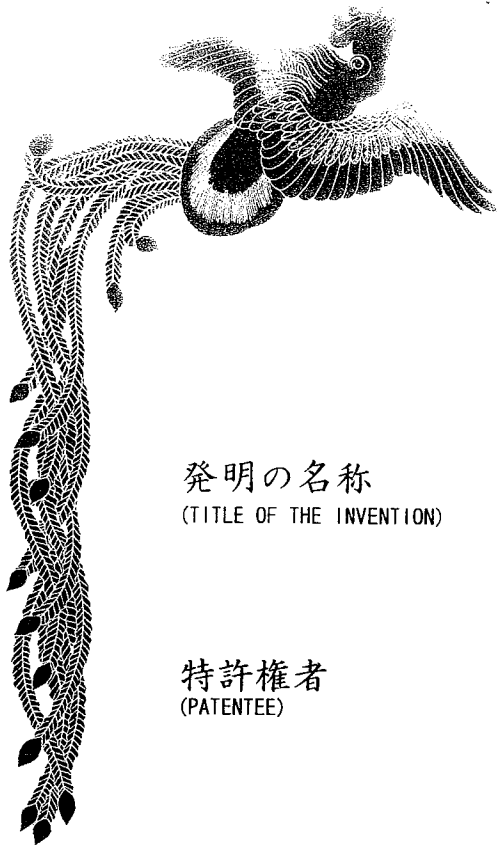
Duration: 20 years from the date of filing in Japan,  
namely until May 15, 2029.

Renewal fees: The renewal fee for the next 4<sup>th</sup> year must be  
paid on or before April 27, 2015,  
and the remaining renewal fees must be paid  
annually thereafter. Renewal fees in respect  
of any subsequent years may be paid in one lump  
sum.

Working: The patented invention should be worked in Japan  
to an adequate extent within three years from  
the date of registration. The working should not  
be discontinued for three consecutive years. The  
patent will not, however, be canceled or  
invalidated due to non-working.

Compulsory  
License: When the patented invention has not been  
adequately worked in Japan, without due excuse,  
for three consecutive years, any person  
interested in working the invention may demand  
the granting of a royalty-payable, non-exclusive  
licenses. Importation into Japan of the patented  
article is one aspect of working.

SUZUYE & SUZUYE



# 特許証

(CERTIFICATE OF PATENT)

特許第4981844号

(PATENT NUMBER)

発明の名称  
(TITLE OF THE INVENTION)

移動通信端末の異常なバッテリー電力消費検出方法及び装置

特許権者  
(PATENTEE)

大韓民国、ギョンサンブクド 790-784、ポハンーシ、ナムーグ、ヒョジャードン31  
国籍 大韓民国  
ポステック・アカデミーーインダストリー・ファウンデーション

発明者  
(INVENTOR)

ジェイムズ・ウォンキー・ホン  
ジョーンーミュン・カン

出願番号  
(APPLICATION NUMBER)

特願2009-118341

出願日  
(FILING DATE)

平成21年 5月15日(May 15, 2009)

登録日  
(REGISTRATION DATE)

平成24年 4月27日(April 27, 2012)

この発明は、特許するものと確定し、特許原簿に登録されたことを証する。  
(THIS IS TO CERTIFY THAT THE PATENT IS REGISTERED ON THE REGISTER OF THE JAPAN PATENT OFFICE.)

平成24年 4月27日(April 27, 2012)

特許庁長官  
(COMMISSIONER, JAPAN PATENT OFFICE)

岩井良行

