



发明专利证书

Certificate of Invention Patent

中华人民共和国国家知识产权局

STATE INTELLECTUAL PROPERTY OFFICE OF THE PEOPLE'S REPUBLIC OF CHINA

December 5, 2007

Robert M.L. Baker, Jr., Ph.D.
BAKER-NOBLE PARTNERSHIP
8123 Tuscany Avenue
Playa Del Rey, California 90293

Re: Grant of Patent in China
Assignee: Gravwave LLC & Robert M. L. Baker, Jr.
CPH Ref. B596:39743-PRC(01)

Dear Bob:

A patent has now been granted as follows:

Country	: China
Title	: GRAVITATIONAL WAVE DETECTOR
Patent No.	: 0510055882.2
Granted On	: September 19, 2007
Effective Date	: July 13, 2001
Expiration Date	: July 13, 2021
Next Tax Due	: July 13, 2008
Working Due	: SEE INFORMATION SHEET

Enclosed herewith is the original Letters Patent which should be retained in your valuable records file. The enclosed "Information Sheet" provides important information regarding patented inventions in the subject country.

Sincerely,



Richard J. Ward, Jr.

RJW/jcc
Enclosures: Letters Patent
Information Sheet
cc: Frederick W. Noble

JCC PAS767894.1-* -12/3/07 10:38 AM

James B. Christie (1904-1955)
Robert L. Parker (1920-1980)
C. Russell Hale (1916-2004)

D. Bruce Prout
Walter G. Maxwell
David A. Dillard
Thomas J. Daly
Edward R. Schwartz
John D. Carpenter
Wesley W. Monroe
David A. Plumley
Gregory S. Lampert
Mark Garscio
Syed A. Hasan
Robert A. Green
Howard A. Kroll
Michael J. MacDermott
Anne Wang
Constantine Marantidis
Daniel M. Cavanagh
Gary J. Nelson
Raymond R. Tabandeh
Josephine E. Chang
Jun-Young E. Jeon
Brian K. Brookey
Tom H. Dao
Gary S. Dukarich
David J. Steele
Peter C. Hsueh
Oliver S. Bajracharya
Lauren E. Schneider
Saeid Mirsafian, Ph.D.*
Gabriel Fitch
Tiffany A. Parcher
Jonas J. Hodges
Steven E. Lauridsen
Patrick J. Orme
Nikki M. Dossman
G. Warren Bleeker
Derek W. Yeung
Jason C. Martone

Technical Specialist
Brigitte C. Phan, Ph.D.
Anne F. Bradley
Jeffrey T. Burgess
Uyen N. Tang
Joshua T. Chu

Of Counsel
Hayden A. Carney
Richard J. Ward, Jr.
LeRoy T. Rahn
Richard A. Wallen
Daniel R. Kimbell
Richard J. Paculian**

*Admitted only in IL
**Admitted only in MA

DATA SHEET

Your Ref.: B596:39743-PRC DIV.

Our Ref.: IIE050819

Filing Date: 07/13/2001

Application No.: 200510055882.2

Patent Issue Date: 09/19/2007

Patent No.: ZL 200510055882.2

Patent Publication No.: CN 100338482C

Patent Expiration Date: 07/13/2021

Next Annuity Due Date: 07/13/2008

证书号第347817号



发明专利证书

发明名称：引力波发生器

发明人：小罗伯特·M·L·贝克

专利号：ZL 2005 1 0055882.2

专利申请日：2001年7月13日

专利权人：格拉夫波有限公司；小罗伯特·M·L·贝克

授权公告日：2007年9月19日

本发明经过本局依照中华人民共和国专利法进行审查，决定授予专利权，颁发本证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。

本专利的专利权期限为二十年，自申请日起算。专利权人应当依照专利法及其实施细则规定缴纳年费。缴纳本专利年费的期限是每年07月13日前一个月內。未按照规定缴纳年费的，专利权自应当缴纳年费期满之日起终止。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长

田力普



2007年9月19日

CLAIMS:

-
-
-

2. 一种引力波检测装置，包括：

多个压电晶体收集器元件，用于匹配作为定义的电磁波的一串大电流脉冲的频率 ω 与一串引力波频率 ν ，使电磁波和引力波一致，以增加检测装置的吸收截面 σ ；

大电流脉冲电磁波的源，大电流脉冲电磁波以光速沿引力波方向移动，其与永久或静态磁场交互作用，以产生小的检测电流脉冲，所述检测电流脉冲的方向与所述一串引力波的方向成直角，并且是由于一串引力波和静态磁场的存在引起的，以及

接收器，用于接收由引力波的通过产生的小的检测电流脉冲，并连接到信息处理装置，以指示引力波的检测。

2. A gravitational wave detection device comprising:

-
-
-

a source of large current pulse electromagnetic waves moving at light speed in the same direction as the train of gravitational waves to be detected, which interact with a static magnetic field at right angles to the electromagnetic waves in order to generate small detection current pulses or detection photons, that are directed at right angles, in both directions, to the direction of the train of gravitational waves and the magnetic field and are due to the presence of the train of gravitational waves and the static magnetic field and electromagnetic waves and

a receiver or receivers to receive the resulting small detection current or photons resulting from the passage of the gravitational wave, operatively connected to an information processing device to indicate the detection of gravitational waves.

Photocopy of pages 144 and 145 of Robert M L Baker, Jr.'s DATA BOOK II. Entries are for the dates: 1/7/2000 to 1/17/2000 and concern the drafting of claims for Chinese Patent Number ZL 200510055882.2 filed 7/13/2001 – invention of the Li-Baker HFGW Detector.



