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December, 2010



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Declaration

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摘要： 申请日：

公开(公告)日： 公开(公告)号：

分类号： 主分类号：

申请(专利权)人： 发明(设计)人：

地址： 国际公布：

颁证日： 专利代理机构：

代理人： 优先权：

检索

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网站技术支持：010-82000860转8214 010-62086460

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数据库内容

1985年9月10日以来公布的全部中国专利信息，包括发明、实用新型和外观设计三种专利的著录项目及摘要，并可浏览到各种说明书全文及外观设计图形。

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2、说明书为TIF格式

发明专利 (108740) 条    实用新型专利 (78129) 条    外观设计专利 (67948) 条

序号	申请号	专利名称
1	200610086637.2	滚切圆盘式行间除草机
2	200610045370.2	无链式玉米收获秸秆还田装置
3	200610044997.6	越冬西红柿无公害栽培方法
4	200610044998.0	日光温室冬春茬西红柿无公害栽培方法
5	200610045000.9	日光温室越冬茄子无公害栽培方法
6	200610045201.9	越冬甜椒无公害栽培方法
7	200610045202.3	无公害西葫芦栽培方法
8	200610045237.7	一种春菜豆无公害栽培方法
9	200710016883.5	一种绿色蔬菜栽培技术
10	200610045354.3	一种富硒农产品的生产方法
11	200610028482.7	一种嵌入式数据控制栽培方法及栽培装置
12	200610045368.5	一种原生高山杜鹃引种驯化的方法
13	200610010984.7	小桐子繁殖扦插技术
14	200710109600.1	乳头杯和输奶管组合, 联接器和监视输奶管完整性方法
15	200610044983.4	一种黄鳝的生态养殖方法
16	200610044984.9	一种高温期河蟹的养殖方法
17	200610044985.3	一种田螺的养殖方法
18	200610044986.8	一种红罗非鱼养殖的方法
19	200610045203.8	一种流水式养殖牛蛙的方法
20	200610045204.2	一种笋壳鱼的人工养殖方法

申请(专利)号: 01111703.6

Image of  
Publication

Image of  
Granted Invention

■ 申请公开说明书 (20) 页

■ 审定授权说明书 (20) 页

申请号:	01111703.6	申请日:	1995.05.19
名称:	杀微生物剂		
公开(公告)号:	CN1491546	公开(公告)日:	2004.04.28
主分类号:	A01N43/653	分案原申请号:	95106359.6
分类号:	A01N43/653; A01C1/06		
颁证日:		优先权:	1994.5.20 CH 1576/1994
申请(专利权)人:	辛根塔参与股份公司		
地址:	瑞士巴塞尔		
发明(设计)人:	R·泽恩; G·克诺夫-贝特	国际申请:	
国际公布:		进入国家日期:	
专利代理机构:	中国国际贸易促进委员会专利商标事务所	代理人:	黄革生

## 摘要

一个具有增效作用的植物-杀微生物剂包含至少两个有效成分组分,其中组分I是选自“氧唑菌”;“腈苯唑”;“环戊唑菌”;“氟醚唑”;“戊唑醇”;“糖菌唑”;组的一个化合物或其盐或其金属络合物;和组分II是“丙环唑”和/或“环丙嘧啶”或其盐或其金属络合物。



(19) 中华人民共和国国家知识产权局



(12) 发明专利申请

(10) 申请公布号 CN 10178673 A  
(43) 申请公布日 2010.07.28

(21) 申请号 200910157878.4

(22) 申请日 2009.07.20

(30) 本国优先权数据

20091000999.9 2009.01.24 CN

(71) 申请人 冯鲁民

地址 100079 北京市丰台区翠云苑 43 号楼  
和人家 2-1-402

(72) 发明人 冯鲁民

(51) Int. Cl.

H02K 25/19 (2006.01)

H02P 6/09 (2006.01)

H02P 6/19 (2006.01)

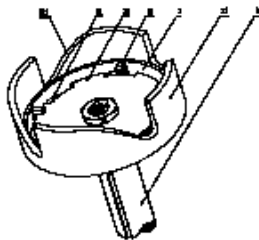
权利要求书 1 页 说明书 9 页 附图 3 页

(84) 发明名称

一种非计算机控制的开关磁阻电机

(57) 摘要

一种非计算机控制的开关磁阻电机由电机本体、信号控制机构构成,信号控制机构由信号发生器和功率输出单元构成,其中功率输出单元与传统的开关磁阻电机的功率输出部分相当。信号发生器由开关盘和传感器盘构成,其中开关盘上的信号开区域个数等于转子极数,信号开区域的角程等于相邻极导通角,传感器盘上的非接触式传感器数量等于电机极数。本发明的三个优选实施例由简至繁地提出了对信号开区域和传感器盘位置的三种处理方案,以便能够在非计算机控制的开关磁阻电机上实现再现传统开关磁阻电机的导通角和导通时刻的控制方式。



CN 10178673 A

权利要求书

1/1 页

1. 一种非计算机控制的开关磁阻电机,其运行无需计算机程序控制,由电机本体和信号控制机构构成,信号控制机构由信号发生器和功率控制机构构成,信号发生器由开关盘、传感器盘构成,开关盘随转轴转动,且其上有一定角程的信号开区域,其特征为:信号开区域的位置在开关盘上均匀分布,且其数量与转子极数相等。

2. 如权利要求 1 所述的非计算机控制的开关磁阻电机,其特征在于:信号开区域的角程与电机相邻极的导通角相等。

3. 如权利要求 2 所述的非计算机控制的开关磁阻电机,传感器盘上设置了非接触式传感器,功率控制机构由功率开关管及其触发控制电路构成,功率控制机构与传统的 SBD 功率输出部分相当,其特征在于:每个非接触式传感器,其导通或截止的状态最终可以唯一地决定一个相邻极功率开关管的导通或截止;当开关盘上的信号开区域转到非接触式传感器的位置,非接触式传感器导通,与之相应的相邻极的功率开关管导通;当开关盘上的信号开区域转过非接触式传感器位置,非接触式传感器截止,与之相应的相邻极的功率开关管截止。

4. 如权利要求 3 所述的非计算机控制的开关磁阻电机,其特征在于:非接触式传感器的数量与定子磁极的极数相等。

5. 如权利要求 2 和 3 所述的非计算机控制的开关磁阻电机,其开关盘由定开关片和动开关片组成,可以通过动开关片调整机构调整开关盘信号开区域的角程,以达到调整导通角的目的,其特征在于:定开关片仅随转轴转动,而动开关片不仅可以随转轴转动,还可以在其调整机构控制下随转轴相对于定开关片做位置调整性运动;两个开关片相向相对安装,且其上各有数量与转子极数相等且均匀分布的信号开区域;两个开关片信号开区域的交叠量,形成信号开区域;当动开关片在其调整机构驱动下调整位置时,信号开区域的角程发生变化。

6. 如权利要求 4 所述的非计算机控制的开关磁阻电机,可以通过传感器盘调整机构调整传感器盘的位置,以达到调整极组通电时刻和反转的目的,其特征在于:通过传感器盘调整机构使传感器盘绕转轴做位置调整性运动。

7. 如权利要求 6 和 8 所述的非计算机控制的开关磁阻电机,动开关片和传感器盘都在其各自的调整机构驱动下做位置调整运动,其特征在于:沿轴向运动的调整机构控制信号开区域的大小,沿周向运动的调整机构控制传感器盘的位置。

8. 如权利要求 5、6 和 7 所述的非计算机控制的开关磁阻电机,传感器盘与轴向往凸轮相连,轴向往凸轮通过凸轮顶杆驱动信号开区域调整机构,其特征在于:将传感器盘的位置与信号开区域的大小,事先拟合出一个相关曲线,并将这个曲线以角度与轴向位移的相关形式,表达在信号开区域调整机构上;当调整传感器盘的位置时,传感器盘的转动角度带动信号开区域调整机构做相应的运动,使信号开区域调整机构在其作用下发生相应的轴向位移,从而带动信号开区域的角程做相应的变化,使传感器盘的位置与信号开区域角程的对应关系完全再现事先确定的曲线关系。

9. 如权利要求 8 所述的非计算机控制的开关磁阻电机,传感器盘的转动角度作为输入参数,通过计算机控制系统驱动信号开区域调整机构,其特征在于:以传感器盘位置变化角度为输入参数,通过计算机程序按预定函数关系的计算,得到信号开区域调整机构在轴向运动所需的方向和距离,以该曲线驱动电机,向信号开区域调整机构传递轴向运动。





# Legal Status Search

Application Number

Publication Date of  
Legal Status

法律状态检索

申请(专利)号

例: 91231422

法律状态公告日

例: 2003.1.22

法律状态

例: 授权

Legal Status

确定

清除

Legal Status Type

申请(专利)号	85100748.0	授权公告号	
法律状态公告日	1988.05.25	法律状态类型	审定
审定			

申请(专利)号	85100748	授权公告号	
法律状态公告日	1986.11.19	法律状态类型	著录项目变更
著录项目变更 公告日:86.07.02 变更项目:专利代理机构 变更前:无 变更后:冶金专利事务所 变更项目:代理人 变更前:无 变更后:陈佩琦			

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年费计算

年费计算

使用说明: ▾

Patent Type  
Application Date  
Payment Date

申请类型: 发明 ▾

申请日: 2003- 4- 1 ▾

缴费日: 2008- 4- 1 ▾

费减类别: 0: 无减缓 ▾

首年年度: 1 ▾

计算结果: Calculate Result

应缴年费金额: 第7年:2000元 或年滞金额: 第6年:1200元,年滞:0元

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
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- What is the duration of Chinese patent?
- What kind of invention cannot be patented in China?
- Can computer software be patented in China?

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- White Papers on China's Intellectual Property Rights Protection
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

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- 2009 National IPR Publicity Week
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- Numbers
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 Invention Utility Model

China patent machine translation system(CPMT) is open!

A.Publication Number

B.Publication Date

2007

C.Application Number

D.Application Date

E.Title

F.Abstract

laser printer

G.IPC

H.Applicant

I.Inventor

J.Patent Agent

K.Patent Agency Code

L.Priority

M.Province/Country Code

COMBINATION SEARCH:

B\*F

Search

Clear

Combination search



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Refine Search: In field

Publication Number

Search



Search within results



All:183



Invention:64



Utility Model:119

SN	Appilcation Number	Title
1	00130986	Electronic controller for laser printer
2	01100106	Process for preparing polymerized ink powder of laser printer
3	02141775	Carbon powder box of laser printer and method for assembling and disassembling box
4	03108189	Colour synchronizing method and colour laser printer
5	03108195	Colour laser printers
6	03130703	Laser printer deive with scanning mirror on pivot
7	03147103	Light scanner for laser printer
8	03147181	Laser beam isolator for laser printer
9	03158183	Laser scanner assembly and laser printer therewith
10	200410003662	Scanning line alignment compensator and method for laser printer
11	200410026639	Regeneration method of refused powdered toner of laser printer or duplicater
12	200410043327	Micro lens and its making method ,optical device ,laser printer and its printing head
13	200410046483	Red carbon powder for colour laser printer and producing method thereof
14	200410046484	Blue toner for color laser printer and its prepn process
15	200410046486	Black toner for color laser printer and its prepn process

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Refine Search: In field Publication Number   Search within results

**Publication Number** All:183  Invention:64  Utility Model:119

SN	Appilcation Number	Title
1	00130986	roller for laser printer
2	01100106	preparing polymerized ink powder of laser printer
3	02141775	tray box of laser printer and method for assembling and disassembling box
4	03108189	Colour synchronizing method and colour laser printer
5	03108195	Colour laser printers
6	03130703	Laser printer deive with scanning mirror on pivot
7	03147103	Light scanner for laser printer
8	03147181	Laser beam isolator for laser printer
9	03158183	Laser scanner assembly and laser printer therewith
10	200410003662	Scanning line alignment compensator and method for laser printer
11	200410026639	Regeneration method of refused powdered toner of laser printer or duplicator
12	200410043327	Micro lens and its making method ,optical device ,laser printer and its printing head
13	200410046483	Red carbon powder for colour laser printer and producing method thereof
14	200410046484	Blue toner for color laser printer and its prepn process
15	200410046486	Black toner for color laser printer and its prepn process



# 中华人民共和国国家知识产权局

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**TITLE:** Laser beam isolator for laser printer

<b>Application Number</b>	03147181	<b>Application Date</b>	2003.07.08
<b>Publication Number</b>	1472606	<b>Publication Date</b>	2004.02.04
<b>Priority Information</b>	KR40601/022002/7/12		
<b>International Classification</b>	G03G15/04;H01S5/00		
<b>Applicant(s) Name</b>	Samsung Electronics Co., Ltd.		
<b>Address</b>			
<b>Inventor(s) Name</b>	Shim Hyong Sok		
<b>Patent Agency Code</b>	11105	<b>Patent Agent</b>	li ruihai wang jinggang

## Abstract

A laser beam isolation apparatus of a laser printer includes a blocking portion formed on the laser scanning unit to be moved between a blocking position to block a passing hole of the laser scanning unit and an open position to open the passing hole, a guide portion mounted in the laser scanning unit relative to the blocking portion, guiding the blocking portion to move between the blocking position and the open position, and an operating portion formed on the developer unit. The operating portion is operated to move the blocking portion along the guide portion. During a removal of the developer unit, the blocking portion that blocks a laser beam of a laser diode from being emitted out of the laser scanning unit is moved to the blocking position by its own weight.

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## Claim

1. the laser beam spacer assembly of a laser printer, this laser printer has: the casing of area lid; Install in this casing, and have the development parts that the electrical properties that can utilize the surface formed the photoreceptor of image; Install in the casing, and include the laser scanning parts that shine the laser beam light source on the photoreceptor; The laser beam that sends with the light source can shine at photoreceptor through-hole on the surface through it; This laser beam spacer assembly includes:

Formation stops the part on the laser scanning parts, this part can stop the position and open and move between the position, stops that the position can block this through-hole, opens the position then open this through-hole; With

Formation and can make the stop part divide the manipulation part of motion on the first direction on the development parts.

2. laser beam spacer assembly according to claim 1 is still including installing the direction part in the laser scanning parts, with thinking that the stop part divides the direction, makes it stop the position and open and move between the position.

3. laser beam spacer assembly according to claim 2, wherein, this stop part divides and includes:

Slender through-hole barrier plate, partial when stopping the position when stopping, this board can seal up the through-hole of laser scanning parts totally; With

From the outstanding outstanding lever of this slender through-hole barrier plate.

4. laser beam spacer assembly according to claim 3, wherein, the guide part divides and includes:

The slope slider of work on slender through-hole barrier plate; With

Slope slider guide rail, it has the slope passageway that holds this slope slider and make it to follow predetermined inclination motion for this slender through-hole barrier plate direction.

5. laser beam spacer assembly according to claim 4, wherein, slope slider guide rail includes the dog, its the slender through-hole barrier plate of restriction motion in the preset range, thus prevent the slender through-hole barrier plate bias passageway that should slope.

6. laser beam spacer assembly according to claim 4 wherein, should be handled the part and include the manipulation butt that forms on the development parts, and it suits with outstanding lever, promotes to give prominence to the lever in the orientation

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## The laser beam spacer assembly of laser printer

### The technical field

The invention relates to the laser beam spacer assembly of laser printer; More specifically, relate to the laser beam spacer assembly of following laser printer: abnormal and lead to the fact under the circumstances of the parts that do not develop by relevant part work in the laser printer, and laser scanning parts (LSU) during operation erroneously, this device can prevent that the laser beam from launching to the LSU outside and go.



Generally, traditional printing equipment, laser printer (Fig. 1) for example includes: the paper feed part 1, and the paper stacks in wherein; Carry part 2 from the 1 well paper of carrying the paper of paper feed part; With the laser scanning parts (LSU) 4 that form the electrostatic latent image on sensitization drum 3. This device still includes development parts 6, and photographic fixing part 7 discharges partial 8 with the paper. In the time of on delivering to the development parts with the tinting color, the development parts can develop into the electrostatic latent image on the sensitization drum 3 visual image, then, when rendition voltage is exerted with the sensitization drum to transfer roll 5 between 3, can carry by the paper part 2 carry next paper on formation tinting color image. 7 photographic fixing parts utilize nice and warm pressure with the photographic fixing of tinting color image on the paper. The paper is discharged the paper that 8 parts will have the tinting color image decided above that and is discharged.

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<u>2009</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>	<u>12</u>
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