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Journal Code (170606)

NEW APPLICATIONS FOR THE PATENTS

The dates shown in the crescent brackets are the dates claimed under section 86 of the Patents Ordinance 2000.

22-05-2017		
287/2017	V-FLO Renewnergy (Private) Limited, Islamabad – Pakistan	“An Energy Efficient System for Electricity Generation, Energy Storage and Ice-Making using Gas Pressure”
288/2017	V-FLO Renewnergy (Private) Limited, Islamabad – Pakistan	“A solvent for CO2 elimination from mixture of gases using improved efficient processes”
23-05-2017		
289/2017	MITSUBISHI TANABE PHARMA CORPORATION Japan (Priority 25-05-2016 US))	“COMPOSITIONS AND METHODS FOR TREATING ANXIETY DISORDERS”
290/2017	BAYER PHARMA AKIENGESELLSCHAFT Germany (Priority 31-05-2016 EP)	“NOVEL SUBSTITUTED BENZIMIDAZOLES, PROCESSES FOR THEIR PREPARATION, PHARMACEUTICAL PREPARATIONS COMPRISING THEM AND THEIR USE FOR PREPARING MEDICAMENTS”
291/2017	BAYER PHARMA AKIENGESELLSCHAFT Germany (Priority 31-05-2016 EP)	“DIAZASPIROALKYLMETHYL-INDOLES”
292/2017	KASHIF MUHAMMED Karachi – Pakistan	“AIR SHIP”

293/2017	Navartis AG Switzerland (Priority 25-05-2016 US)	"REVERSAL BINDING AGENTS FOR ANTI-FACTOR XI/X1a ANTIBODIES AND USES THEREOF"
24-05-2017		
294/2017	ELI LILLY AND COMPANY USA (Priority 10-06-2016 US)	"2,3-DIHYDRO-1H-INDOLE COMPOUNDS"
295/2017	ASELSAN ELEKTRONIK SANAYI VE TICARET ANONIM SIRKETI Turkey (Priority 25-05-2016 Turkey)	"SYSTEM AND METHOD FOR OPTIMIZING FOCUS OF AN OPTICAL SYSTEM PASSIVELY"
296/2017	COMSATS Institute of Information Technology (CIIT) Abbottabad – Pakistan	"Novel Coumarinyl-Thiazole-Sulfonyl conjugate and preparation thereof"
25-05-2017		
297/2017	CHIESI FARMACEUTICI S.p.A., Italy (Priority 31-05-2016 EP)	"NOVEL COMPOUNDS"
298/2017	CHIESI FARMACEUTICI S.p.A., Italy (Priority 31-05-2016 EP)	"NOVEL COMPOUNDS"
299/2017	CHIESI FARMACEUTICI S.p.A., Italy (Priority 31-05-2016 EP)	"NOVEL COMPOUNDS"
300/2017	Gilead Sciences, Inc., USA	"COMPOUNDS FOR THE TREATMENT OF HEPATITIS B VIRUS INFECTION"

	(Priority 27-05-2016 US)	
301/2017	Starlinger & Co. Gesellschaft m.b.H Austria (Priority 26-05-2016 Hungary)	"ANTISLIP FLEXIBLE MATERIALS AND METHODS FOR THEIR MAKING AND USE"
302/2017	Sun Jianhua China (Priority 27-05-2016 CN)	"BIOSENSITIVE SAFETY STICKER AND USING METHOD THEREOF"
303/2017	Starlinger & Co. Gesellschaft m.b.H Austria (Priority 26-05-2016 Hungary)	"ANTISLIP, HEAT SEALABLE PLASTIC FLEXIBLE PACKAGING BAG AND METHOD AND APPARATUS FOR ITS PRODUCTION"
304/2017	Sun Jianhua China (Priority 27-05-2016 CN)	"BIOSENSITIVE WINDOWSILL AND USING METHOD THEREOF"

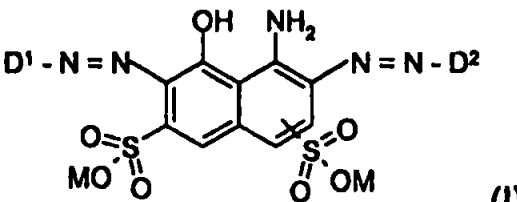
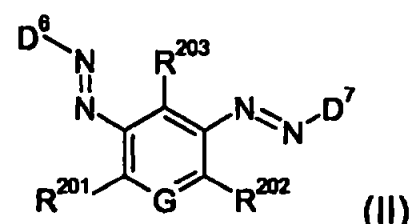
APPLICATION ACCEPTED

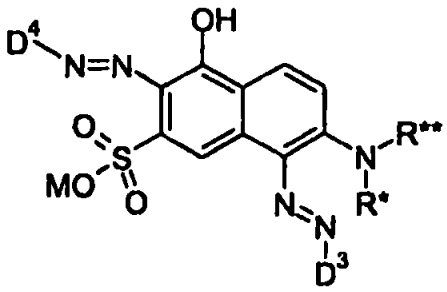
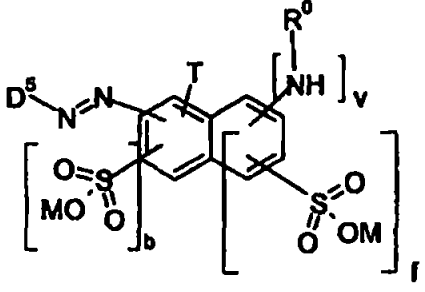
Notice is hereby given that the person interested in opposing the grant of Patents to any of the applications referred to below at any time within four months from the date of this Patents' journal may give notice at the Patent Office on the prescribed Form P-7 of the Patents Rules 18(1) of 2003.

The six figures number shown in the right hand side are those given to applications on acceptance of the complete specification under which the specification will be printed and subsequent proceeding taken.

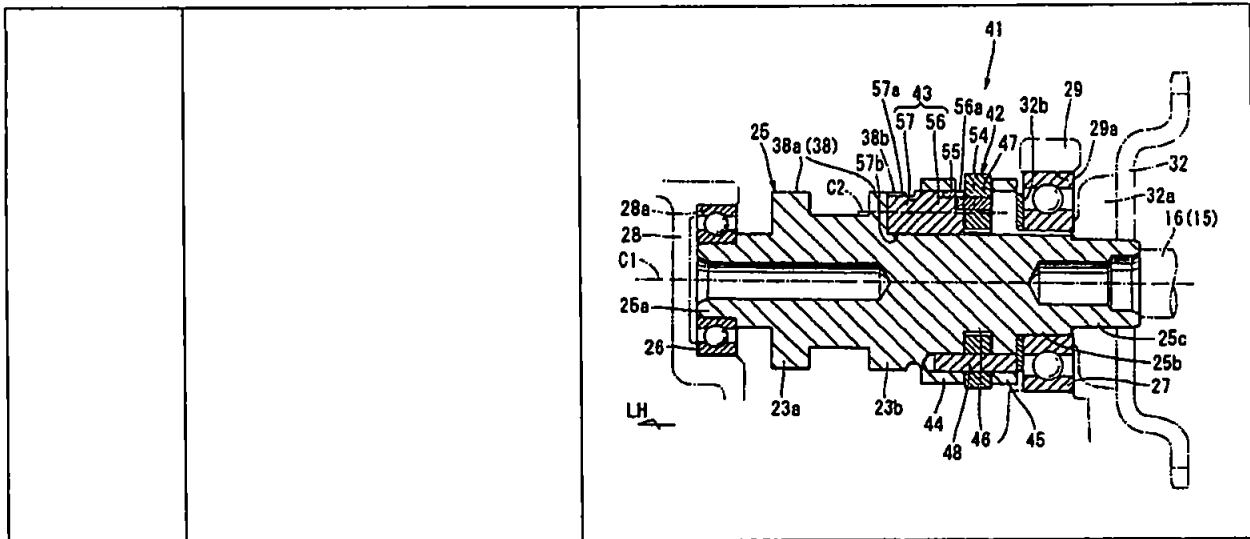
The figures shown within square brackets after the title of inventions indicate their classification index at acceptance.

Typed copies of the specification which are to open to public inspection can be supplied by the Patent Office on payment of the prescribed charges which may be ascertained on application to the office.

1305/2006	DyStar Colours Distribution GmbH. Germany.	<p>"A DYE MIXTURE COMPRISING FIBER-REACTIVE AZO DYES"</p> <p>C09B67/22 and C09D11/00.</p> <p style="text-align: right;">142521</p> <p>The present invention relates to a dye mixture which comprise at least one dye of the formula (I),</p> <div style="text-align: center;">  <p style="text-align: right;">(I)</p> </div> <p>at least one dye of the formula (II)</p> <div style="text-align: center;">  <p style="text-align: right;">(II)</p> </div> <p>and optionally at least one dye of the formula (III)</p>
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		 <p style="text-align: right;">(III)</p> <p>and optionally at least one dye of the formula (IV)</p>  <p style="text-align: right;">(IV)</p> <p>in which D1 to D7, R201 to R203, R0, R*, R**, T, M, v, b and f are as defined in claim 1 of the specification. The present invention further provides a process for preparation of above said dye mixture which is useful for dyeing and printing of hydroxyl and carboxamido-containing materials.</p>
<p>493/2007</p>	<p>TELEFONAKTIEBOLAGET LM ERICSSON (publ). SWEDEN.</p>	<p>"A METHOD AND ARRANGEMENT FOR PROVIDING TELECOMMUNICATION SERVICE"</p> <p>H04Q7/20.</p> <p style="text-align: right;">142522</p> <p>A method and arrangement for providing telecommunication services for subscribers of multiple different operators, using a single communication network controlled by an operator-independent network supervisor. Resources in said network for technically providing telecommunication services can be hired by said operators for serving their subscribers. The operators are then charged for consumed network resources, preferably on the</p>

		<p>basis of communicated data amounts, used bandwidth, and/or connection time. In this way, only one communication network is needed for offering services from multiple operators in a certain region, and unnecessary duplication of network resources can be avoided.</p>
<p>889/2007</p>	<p>HONDA MOTOR CO., LTD. Japan.</p>	<p>"ENGINE WITH DECOMPRESSION DEVICE"</p> <p>F01L13/08,F02B61/02 and F01P5/12.</p> <p style="text-align: right;">142523</p> <p>[Object] To suppress the overall length of a camshaft including the length of a decompression device provided in an engine and also to suppress an increase in number of parts of the decompression device.</p> <p>[Solving Means] Disclosed herein is an engine including a decompression device 41 having a decompression weight 42 pivotably supported through a pivot shaft 48 to a camshaft 25 and adapted to be rotated at a predetermined angle by a centrifugal force generated during the rotation of the camshaft. A weight accommodating portion 47 for pivotably accommodating the decompression weight 42 is formed between the opposite end portions of the camshaft 25. The outer diameter of the decompression device 41 mounted to the camshaft 25 is smaller than that of a ball bearing 27. The decompression weight 42 is directly engaged with one end of a decompression camshaft 43 to thereby rotate the decompression camshaft 43.</p>



1450/2007

Panasonic Intellectual Property Management Co., Ltd.
Japan.

"MOVING IMAGE CODING SYSTEM"

H04N19/00 and H01R12/18.

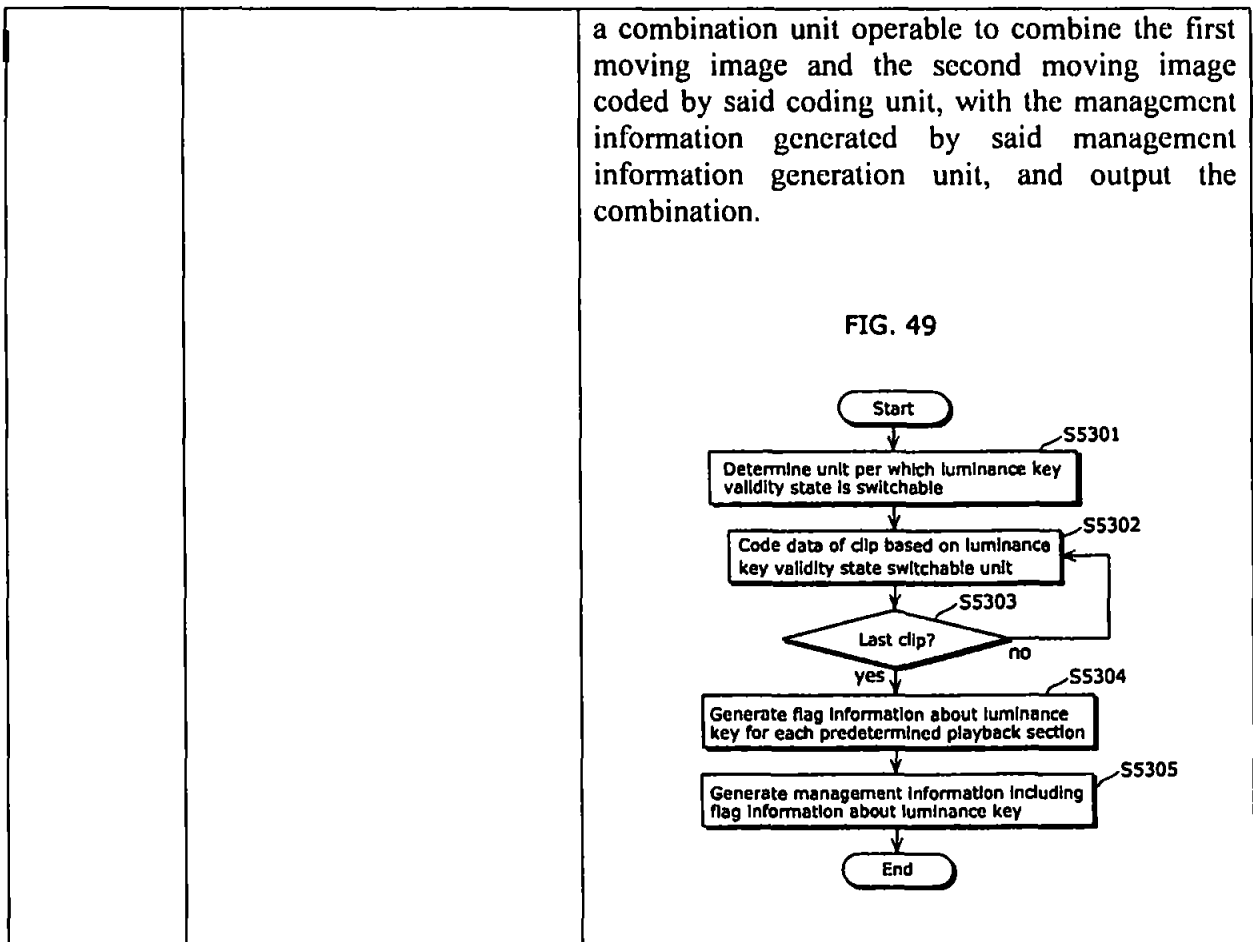
142524

The present invention relates to a moving image coding apparatus realized as an integrated circuit for coding a video stream that includes a first moving image and a second moving image to be overlaid on the first moving image, the overlaying being performed by overlaying only an image area whose luminance level exceeds a threshold in the second moving image, on the first moving image, said moving image coding apparatus comprising:

a continuous playback section determination unit operable to determine a continuous playback section that is a group of partial sections and is subject to continuous playback, in the video stream;

a coding unit operable to code the first moving image and the second moving image in the partial sections which constitute the continuous playback section determined by said continuous playback section determination unit, under a constraint that prevents the threshold from being changed in the continuous playback section;

a management information generation unit operable to generate management information including flag information which indicates that the threshold is fixed without change in the continuous playback section; and



18/2014

LONATI S.P.A.,
ITALY.

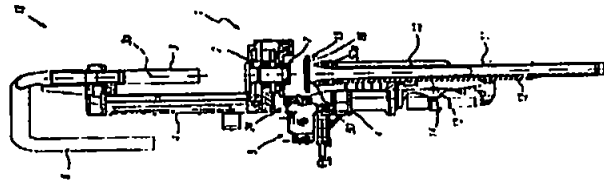
"METHOD FOR CLOSING
AUTOMATICALLY AN AXIAL END OF A
TUBULAR MANUFACTURE AND FOR
UNLOADING IT IN AN INSIDE-OUT
CONFIGURATION, AND APPARATUS FOR
PERFORMING THE METHOD"

D04B15/92 and D05B23/00.

142525

A method for closing automatically an axial end of a tubular manufacture and for unloading it in an inside-out configuration, and an apparatus for performing the method. The method according to the invention comprises a step of positioning the manufacture (50), in a right-way-out configuration, at a sewing or linking station (18), arranged so that its axis is substantially vertical and so that it hangs, by means of a first axial end (50a) to be, closed by sewing or linking, from an annular handling device (2). In this step, the

manufacture (50) extends below the handling device (2). Then a step is performed for inserting the manufacture (50), retained by the handling device (2), into an upper reversing tube (3) that is or can be positioned, with its lower axial end, above the handling device (2) for the passage of the manufacture (50) through the handling device (2); this passage arranges the manufacture (50) in the inside-out configuration. A step of closing the first axial end (50a) of the manufacture (50) by sewing or linking is then performed. Then a step of disengaging the manufacture (50) from the handling device (2) and a step of removing the manufacture (50) through the upper axial end of the upper reversing tube (3) are performed.



SEALING FEES DUE-

Notice is hereby given that the Patent may now be sealed on the application referred to below if it is desired that Patent should be sealed a request on the prescribed Form-10 accompanied by the fee of **Rs.4500/-** should be sent to the Controller of Patents and Designs, The Patent Office, Karachi.

Accepted No.	Applicant Name	Application No.
142469	UREA CASALE S.A. Switzerland	1527/2007
142470	TELEFONAKTIEBOLAGET LM ERICSSON (publ) Sweden.	338/2010
142471	Regeneron Pharmaceuticals, Inc. USA.	498/2012
142472	Rhizen Pharmaceuticals SA. Switzerland	446/2013

NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Applicant
<u>19/05/2017</u>			
1.	18766	Cap(Class-03)	M/s. svvitch
<u>22/05/2017</u>			
2.	18767	Plastic Marker Box (Class-03)	MARK INDUSTRIES
3.	18768	Caliper for Micro Blading (Class-01)	M/s LONG STONE INTERNATIONAL CO.,
4.	18769	Eye Lash Applicator With Comb (Class-01)	M/s LONG STONE INTERNATIONALCO.,
<u>24/05/2017</u>			
5.	18770	Plastic Can (Class-03)	M/s.GMSA Industries (Pvt.) Ltd
6.	18771	Plastic Can (Class-03)	M/s.GMSA Industries (Pvt.) Ltd
7.	18772	Threaded Female Tee (Class-03)	Hafiz Muhammad Azam Sole Proprietor trading as AQUA PLAST
8.	18773	Female Socket (Class-03)	Hafiz Muhammad Azam Sole Proprietor trading as AQUA Plast
9.	18774	Threaded Female Elbow (Class-03)	Hafiz Muhammad Azam Sole Proprietor trading as AQUA PLAST
10.	18775	INVERTER (Claas -03)	MUHAMMAD YAQOB PROPRIETOR
<u>26/05/2017</u>			
11.	18776	Mobile Phone (Class-03)	Digicom Trading (Pvt) Limited

REGISTRATION OF DESIGNS

The following designs have been registered.

S. No.	Design No.	Title & Class	Applicant
<u>25/05/2017</u>			
1.	18691	Footwear Sole (Class-10)	Bali's Shoes
2.	18692	Footwear Sole (Class-10)	Bali's Shoes
3.	18693	Footwear Sole (Class-10)	Bali's Shoes
4.	17951	Motorcycle (Class-01)	Honda Motor Co. Ltd.,



(Dr. Muhammad Fayyaz Ahmad)
 Controller of Patents
 & Registrar of Designs
 Ph: 99230591