Innovation Patent Applications Filed On 6 June 2012

Matching for 'Innovation Patent Applications Filed' during June 2012.



Contents

Alerts	3
1 event	3
Terms and Conditions	Conditions 6 eral 6 claimer of warranty and limitation of liability 6
General	6
Disclaimer of warranty and limitation of liability	6
Copyright	6
Arbitration	6

Alerts

1 event

92 results matching for 'Innovation Patent Applications Filed' during June 2012.

Number	Title	Date
2012100745	Implantable pulse generator for neurostimulation that comprises voltage conversion circuitry and method of operation thereof	06 Jun 2012
2012100746	Implantable pulse generator for neurostimulation that comprises thin-oxide transistors and method of operating a neurostimulation system	06 Jun 2012
<u>2012100754</u>	A winch, a winch handle and a method	06 Jun 2012
2012100753	Lighting Assembly	06 Jun 2012
2012100715	All in one Wind/Solar Inverter to Grid with KW Data Transmitter	06 Jun 2012
2012100748	Warning fence for road safety	06 Jun 2012
2012100698	Lighting System for Transparent Media Display	06 Jun 2012
2012100741	Beer Cup	06 Jun 2012
2012100749	A pulsed electric field (PEF) method for continuous enhanced extraction of oil and lipids from small aquatic plants	06 Jun 2012
2012100785	Surface Treatment System and Method of Applying Same	06 Jun 2012
2012100718	Portable weld cooling systems	06 Jun 2012
2012100747	A building panel, building system and method of constructing a building	06 Jun 2012
2012100732	An improved box or tray	06 Jun 2012
2012100719	Vehicle Speed Manager	06 Jun 2012
2012100755	Real Estate Rescue Process	06 Jun 2012
2012100699	Anti-Reverse Limited Current Circuit for External Input of Optical Coupler	06 Jun 2012
2012100700	Starting Protection Circuit of LowVoltage and High-Power Motor	06 Jun 2012
2012100701	Improved Rotating Shaft Structure of Motor Rotor	06 Jun 2012
2012100702	Bus Door Starting Mechanism	06 Jun 2012
2012100703	Auxiliary Tooling for Drilling Holes on Annular Wall of Motor End Cover	06 Jun 2012
2012100704	Mounting and Positioning Structure of Motor Rotor	06 Jun 2012
2012100705	Connection Structure for Fan Blade and Rotating Shaft	06 Jun 2012
2012100706	Improved Structure of Gear Box of Electric Bicycle	06 Jun 2012
2012100707	Apparatus for Detecting Positional Accuracy of Motor Casing Threaded Holes and Output Shaft	06 Jun 2012
2012100708	Electric Motor	06 Jun 2012
2012100709	Tooling for Detecting Motor Rear End Cover	06 Jun 2012
2012100710	Improved Structure of Motor Front End Cover	06 Jun 2012
2012100711	Sealing Structure of Output Shaft End of Motor	06 Jun 2012
2012100721	A Split Pin Remover	06 Jun 2012
2012100722	A Dust Cart	06 Jun 2012
2012100723	A Gear Set Axiality Detecting Device	06 Jun 2012
2012100724	An Electronic Differential System For Electric Scooters	06 Jun 2012
2012100725	A Steering Gear For Scooters	06 Jun 2012
2012100730	An Electronic Speed Limit System For Electronic Scooters	06 Jun 2012
2012100731	A Special Die For Potting Motor Stators	06 Jun 2012
2012100735	A Motor Assembly Auxiliary Fixture	06 Jun 2012
2012100736	A Motor Assembly Auxiliary Device	06 Jun 2012

www.ipmonitor.com.au 3 of 6

Number	Title	Date
2012100737	An Improved Structure For A Motor Assembly Auxiliary Fixtures	06 Jun 2012
2012100738	An Axiality Detecting Device For Stepped Shafts	06 Jun 2012
2012100739	A Coupling	06 Jun 2012
2012100740	A Motor Assembly Fixture	06 Jun 2012
2012100758	A Checking Fixture For Internal Grooves	06 Jun 2012
2012100759	An Armature	06 Jun 2012
<u>2012100760</u>	A Tubular Motor With Double Gearcases	06 Jun 2012
2012100761	A Motor Assembly Fixture	06 Jun 2012
2012100762	A Motor Fixed By Clamping	06 Jun 2012
2012100763	A Gear Blank Locating Device For Gear Shaving	06 Jun 2012
2012100764	A Water Pump	06 Jun 2012
2012100765	A Tool For Press-mounting Bearings	06 Jun 2012
2012100766	A Brush Carrier	06 Jun 2012
2012100767	A Cast Aluminum Rotor	06 Jun 2012
<u>2012100768</u>	A Drilling Jig	06 Jun 2012
2012100769	A Milling And Drilling Fixture For Porous Heterotypic Plates	06 Jun 2012
2012100770	A Lathe Jig	06 Jun 2012
2012100771	A Double-station Fixture For Gearcase Shells	06 Jun 2012
<u>2012100772</u>	A Golf Trolley With An One-way Clutch	06 Jun 2012
2012100773	A Lead Wire Connection Structure For Low Voltage DC Motors	06 Jun 2012
2012100774	A Brass Gear	06 Jun 2012
2012100775	A Motor Stator Lathe Fixture	06 Jun 2012
2012100776	A Wheel For Golf Trolleys	06 Jun 2012
2012100777	A Tubular Double Motor	06 Jun 2012
2012100778	A Sliding-type Three-dimensional Perpendicularity Calibrator	06 Jun 2012
2012100779	A Connecting Structure For Air Compressor Case And Case	06 Jun 2012
2012100780	An Assembling Structure For Battery Bag And Trolley Body of a Golf Trolley	06 Jun 2012
2012100781	A Stepless Height Adjusting Structure For Golf Trolley Handles	06 Jun 2012
2012100782	A Folding Mechanism For Handle And Oblique Bracket Of A Golf Trolley	06 Jun 2012 06 Jun 2012
2012100783 2012100751	A Facturer Accessory	06 Jun 2012 06 Jun 2012
2012100751	A Footwear Accessory	06 Jun 2012 06 Jun 2012
2012100736	Rectangular tank for a shipping container Uniquly devised online, and group classes, educational finishing school and	06 Jun 2012
2012100720	comprehensive program to develop and deliver grooming, deportment, modelling, modern day etiquitte, self confidence, personal profile, presenting, life skills and public speaking	00 Juli 2012
2012100790	Online Revenue Protecter Booking System	06 Jun 2012
2012100714	Caravan-Patio	06 Jun 2012
2012100716	Hydro sprayed saline micro globules as vehicles for electrically assisted intra cervical delivery of sperms in dairy cattle	06 Jun 2012
2012100720	Immunomagnetic microbeads for enrichment of CD9+ spermatogonial stem cells	06 Jun 2012
2012100717	Shade apparatus	06 Jun 2012
2012100789	Smartgun	06 Jun 2012
2012100786	Triplate fabric clamp	06 Jun 2012
2012100712	A capping chuck	06 Jun 2012
2012100787	Spray Gun	06 Jun 2012
2012100733	An energy saving electrical outlet	06 Jun 2012
<u>2012100728</u>	Improved Clamping device	06 Jun 2012

www.ipmonitor.com.au 4 of 6

Number	Title	Date
2012100750	Improved Clamping device	06 Jun 2012
2012100727	Cancer treatment	06 Jun 2012
2012100784	A continuous growing apparatus	06 Jun 2012
2012100752	Multifunctional alleles	06 Jun 2012
2012100734	Concrete mixers as an outdoor advertising medium	06 Jun 2012
2012100788	Sealing Means for an Oven	06 Jun 2012
<u>2012100713</u>	Learner/Probationary driver lighted display panel	06 Jun 2012
2012100742	Innovative Spacer	06 Jun 2012
2012100743	Innovative Tile Spacer	06 Jun 2012
2012100757	Secondary Ventilation Fan Hanger	06 Jun 2012
2012100729	LED Decorative Light	06 Jun 2012

www.ipmonitor.com.au 5 of 6

Terms and Conditions

General

The information provided in this report is not in the nature of legal or other professional advice.

The information provided in this report is derived from third parties and may contain errors. You must make your own enquiries and seek independent advice from the relevant industry professionals regarding any information in this report.

Patents, patent applications, trademarks and trademark applications shown as lapsed or ceased may be restored at a later date.

Disclaimer of warranty and limitation of liability

Neither IPMonitor, its affiliates nor any of their respective employees, agents, third party content providers or licensors warrant that the information contained in this report is error free; nor do they make any warranty as to the accuracy, reliability or content of any information in this report.

This report is provided on an "as is" basis; to the maximum extent permitted by law, IPMonitor disclaims all representations and warranties, express or implied, with respect to any information conatined in this report. In addition, IPMonitor does not represent or warrant that the information contained in this report is accurate, complete or current.

This disclaimer of liability applies to any damages or injury caused by any failure of performance, error, omission, interruption, deletion, defect, delay in operation or transmission, computer virus, communication line failure, theft or destruction or unauthorized access to, alteration of, or use of record, whether for breach of contract, tortious behavior, negligence, or under any other cause of action.

Copyright

The content of this report may be protected by copyright laws and treaties around the world and all rights relating to the same are reserved. Any paper or digital copies of this report are not to be modified or any illustrations or any graphics used separately from any accompanying text.

Arbitration

Any dispute or difference whatsoever arising out of or in connection with this report shall be submitted to arbitration in accordance with, and subject to, The Institute of Arbitrators & Mediators Australia Rules for the Conduct of Commercial Arbitrations.

IPMonitor reserves the right to update the Terms and Conditions at any time without notice. Please see the full Terms and Conditions at www.IPMonitor.com.au/trademarks/info/terms

www.ipmonitor.com.au 6 of 6