Complete Applications Filed On 14 January 2009

Matching for 'Complete Applications Filed' during January 2009.



Contents

Alerts	3
1 event	3
Terms and Conditions	5
General	5
Disclaimer of warranty and limitation of liability	5
Copyright	5
Arbitration	5

Alerts

1 event

77 results matching for 'Complete Applications Filed' during January 2009.

Number	Title	Date
2008261167	Method for generating immune-compatible cells and tissues using nuclear transfer techniques	14 Jan 2009
2008261188	Percutaneous Catheter Directed Intravascular Occlusion Devices	14 Jan 2009
2008261181	A containerised modular cooling tower assembly	14 Jan 2009
2008261170	Engine Maintenance	14 Jan 2009
2008261137	Antibodies to OPGL	14 Jan 2009
2008261144	Antialphavbeta3 recombinant human antibodies, nucleic acids encoding same and methods of use	14 Jan 2009
2008261124	A method of gaming, a game controller and gaming system	14 Jan 2009
2008261125	A jackpot system	14 Jan 2009
2008261126	A method of gaming, a gaming system and a game controller	14 Jan 2009
2008261129	A Gaming System and a Method of Gaming	14 Jan 2009
2008261161	A gaming system and method of gaming	14 Jan 2009
2008261164	Gaming system and a method of gaming	14 Jan 2009
2008261128	Polymer Blend for Thermoplastic Cellular Materials	14 Jan 2009
2008261123	Progenitor cells from Wharton's jelly of human umbilical cord	14 Jan 2009
2008261165	Human coagulation factor VII variants	14 Jan 2009
2008261187	Interactive invoicer interface	14 Jan 2009
2008261190	Method and apparatus for catalysed reduction of metal ions	14 Jan 2009
2008261169	Novel peptides	14 Jan 2009
2008261148	Exercise/Stretching Apparatus	14 Jan 2009
2008261122	Replikin peptides and uses thereof	14 Jan 2009
2008261140	System and method of producing heat in a fluid catalytic cracking unit	14 Jan 2009
2008261138	Measure display SFR using a camera and phase shifting	14 Jan 2009
2008261142	Document editing method	14 Jan 2009
2008261147	Hierarchical authoring system for creating workflow for a user interface	14 Jan 2009
2008261175	Inverting clips per object to objects per clip	14 Jan 2009
2008261176	Method of arranging a stitched image in a document	14 Jan 2009
2008261177	Target feature detection system	14 Jan 2009
2008261178	Method of updating printed barcode content and detecting multiple barcode layers	14 Jan 2009
2008261179	QR code decoding system	14 Jan 2009
2008261195	Video object fragmentation detection and management	14 Jan 2009
2008261196	Backdating object splitting	14 Jan 2009
2008261163	Module for the production of concrete elements and displacement body for this	14 Jan 2009
2008261155	Picture frame	14 Jan 2009
2008261152	Privacy-Protected Biometric Tokens	14 Jan 2009
2008261153	Generic Filtering Technique Based on Matching Scores	14 Jan 2009
2008261168	Portable electronic device having a history function and intended to display the value of variables on the basis of measurements made by a sensor	14 Jan 2009
2008261134	Method of providing sustained analgesia with buprenorphine	14 Jan 2009

www.ipmonitor.com.au 3 of 5

Number	Title	Date
2008261184	Method and apparatus for discharging electrostatic charge in multi-leaf printed products	14 Jan 2009
2008261172	Welding boat for a pouch	14 Jan 2009
2008261143	Improved Guard Rail Post	14 Jan 2009
2008261158	Safety Restraint System	14 Jan 2009
2008261151	Temporary pipe brace	14 Jan 2009
2008261154	System and method for risk assessment	14 Jan 2009
2008261136	Collapsible Cargo Trailer	14 Jan 2009
2008261186	Vehicle Suspension System	14 Jan 2009
2008261171	A System and Method for Processing Waste	14 Jan 2009
2008261173	Light emitting diode cap lamp	14 Jan 2009
2008261130	Container with grippable body and lid	14 Jan 2009
2008261189	Power regulator employing a sinusoidal reference	14 Jan 2009
2008261160	Gutter bracket	14 Jan 2009
2008261121	Electric independent person transfer load and unload device	14 Jan 2009
2008261131	Trimming apparatus	14 Jan 2009
2008261185	Biologically active extract from dendrobium plant, use thereof and process for preparing the same	14 Jan 2009
2008261191	Screening assays	14 Jan 2009
2008261192	Pyridylacetylenes for use as radiotracers and imaging agents	14 Jan 2009
2008261198	Terminal apparatus, fault diagnosis method and program thereof	14 Jan 2009
2008261159	Managing traffic in communications system having dissimilar CDMA channels	14 Jan 2009
2008261127	Methods for Treating Disorders of the Eye and Surrounding Tissue with Thymosin Beta 4 (TBeta4), Analogues, Isoforms and Other Derivatives	14 Jan 2009
2008261133	Progressive cavity pump rod guide	14 Jan 2009
2008261150	A Smoke Alarm	14 Jan 2009
2008261162	Polyurethane composition	14 Jan 2009
2008261174	Control system actuation fault monitoring	14 Jan 2009
2008261193	Protective Garment	14 Jan 2009
2008261145	Radially dilatable percutaneous access apparatus with introducer seal in handle	14 Jan 2009
2008261180	Introducer seal assembly	14 Jan 2009
2008261139	Method and system of heating a fluid catalytic cracking unit for overall CO2 reduction	14 Jan 2009
2008261141	Method and system of recovering energy from a fluid catalytic cracking unit for everall carbon dioxide reduction	14 Jan 2009
2008261146	Method and system of heating a fluid catalytic cracking unit having a regenerator and a reactor	14 Jan 2009
2008261135	Analogue regenerative transponders	14 Jan 2009
2008261197	Method for splicing a conveyor belt	14 Jan 2009
2008261149	Marker Assisted Selection Of Bovine For Desired Milk Content	14 Jan 2009
2008261156	Rack	14 Jan 2009
2008261194	Radiator apparatus	14 Jan 2009
2008261182	Environment-friendly non-noise matte granulation technique	14 Jan 2009
2008261183	An anode refinement method for highsulfur content coarse copper	14 Jan 2009
2008261157	Method and apparatus for movement of objects between spaced-apart locations	14 Jan 2009
2008261166	Residential environmental management control system with automatic adjustment	14 Jan 2009

www.ipmonitor.com.au 4 of 5

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 5 of 5