Assignments Before Grant On 11 February 2009

Matching for 'Assignments before Grant' during February 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

47 results matching for 'Assignments before Grant' during February 2009.

Number	Title	Date
2003254443	Modified soluble T cell receptor	11 Feb 2009
2003256164	Vesicle-encapsulated corticosteroids for the treatment of cancer	11 Feb 2009
2003258241	Personal warable communication and speaker system	11 Feb 2009
2003271904	Single chain recombinant T cell receptors	11 Feb 2009
2003274336	FLOATING BREAKWATER AND PROPULSION SYSTEM	11 Feb 2009
2003276403	T cell receptor display	11 Feb 2009
2003302284	Avermectin B1 and avermectin B1 monosaccharide derivatives having an alkoxymethyl substituent in the 4"- or 4'-position	11 Feb 2009
2004207073	Avermectin monosaccharide derivatives having pesticidal properties	11 Feb 2009
2004250978	A package for cds and alike	11 Feb 2009
2004257221	Method and apparatus for flatproofing a tire and wheel assembly and resulting flatproofed assembly	11 Feb 2009
2004258093	Fluid flow properties from acoustically stimulated NMR	11 Feb 2009
2005201318	Temporary anchor for a safety device	11 Feb 2009
2005202901	Aquaculturing system for producing cultured fish using a marine fish feed source comprising copepods	11 Feb 2009
2005205804	Methods and systems for controlling computers or linking to internet resources from physical and electronic objects	11 Feb 2009
2005207362	Hands-free personal communication device	11 Feb 2009
2005217221	Packaging for disposable soft contact lenses	11 Feb 2009
2005223455	System and method for combined microseismic and tiltmeter analysis	11 Feb 2009
2005240393	Reclamation of ester-cured phenolic resin bonded foundry sands	11 Feb 2009
2005245664	High affinity NY-ESO T cell receptor	11 Feb 2009
2005246073	Method of improving T cell receptors	11 Feb 2009
2005249773	Process and apparatus for the treatment of municipal solid waste and biomass material obtained thereby	11 Feb 2009
2005321933	Thermo-neutral reforming of petroleumbased liquid hydrocarbons	11 Feb 2009
2006228308	High affinity HIV T cell receptors	11 Feb 2009
2006240264	Method for making multilayer articles having special visual effects	11 Feb 2009
2006244070	Apparatus and methods for renal stenting	11 Feb 2009
2006249391	Light diffusing films, methods of making the same, and articles using the same	11 Feb 2009
2006253941	High affinity Melan-A T cell receptors	11 Feb 2009
2006261893	Improved dosage forms for movement disorder treatment	11 Feb 2009
2006269478	Polycarbonate compositions having infrared absorbance, method of manufacture, and articles prepared therefrom	11 Feb 2009
2006282823	Integrally molded composite steering wheels	11 Feb 2009
2006283508	Presentation instrument display and activation systems and methods	11 Feb 2009
2006283795	Multilayer thermoplastic films and methods of making	11 Feb 2009
2006292538	Flame retardant polysulfone blends	11 Feb 2009
2006292575	Improved poly aryl ether ketone polymer blends	11 Feb 2009
2006292577	Blends of polyaryl ether ketones and polyetherimide sulfones	11 Feb 2009

www.ipmonitor.com.au 3 of 5

Number	Title	Date
2006292646	Flame retardant polymer blends	11 Feb 2009
2006295515	Polymer particles and uses thereof	11 Feb 2009
2006297511	Anti-fog film assemblies, method of manufacture, and articles made thereof	11 Feb 2009
2006299618	Anti-frost film assemblies, method of manufacture, and articles made thereof	11 Feb 2009
2006317525	Nanoporous membrane and method of preparation thereof	11 Feb 2009
2006320634	Weatherable, high modulus polymer compositions and method	11 Feb 2009
2006344681	High-power and high heat-dissipating light emitting diode illuminating equipment	11 Feb 2009
2007225022	Non-codeine opioid analgesic process and formulations	11 Feb 2009
2007242752	A sex-specific marker for shrimps and prawns	11 Feb 2009
2008200203	Hog farrowing box	11 Feb 2009
2008901774	Method of and an apparatus for detecting at least one characteristic in a particulate material using x-ray transmission at multiple energy levels	11 Feb 2009
2008904500	Electrical connector having movable protective shield	11 Feb 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