

---

# Provisional Applications Filed On 16 May 2012

Matching for 'Provisional Applications Filed' during May  
2012.

**IPMonitor**  
Patents

---

# Contents

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

# Alerts

## 1 event

109 results matching for 'Provisional Applications Filed' during May 2012.

Number	Title	Date
<a href="#">2012901771</a>	A Method of Preparing a Sizecontrolled Zinc Oxide Dispersion	16 May 2012
<a href="#">2012901685</a>	Fishing Rod Accessory	16 May 2012
<a href="#">2012901759</a>	Ballast hydro power plant	16 May 2012
<a href="#">2012901760</a>	Gutter Spacer Clip	16 May 2012
<a href="#">2012901756</a>	Power Transmission Apparatus	16 May 2012
<a href="#">2012901780</a>	Peripheral image control	16 May 2012
<a href="#">2012901688</a>	A process and system for communication	16 May 2012
<a href="#">2012901765</a>	Central powering of telecom equipment	16 May 2012
<a href="#">2012901787</a>	Braking System for a Stroller	16 May 2012
<a href="#">2012901775</a>	Extraction of copper and/or nickel and other metals from chloride solutions by solvent extraction	16 May 2012
<a href="#">2012901757</a>	Submersible Lamp Assembly and Method	16 May 2012
<a href="#">2012901776</a>	Card game	16 May 2012
<a href="#">2012901758</a>	Insulation Wall System	16 May 2012
<a href="#">2012901772</a>	An improved beverage container	16 May 2012
<a href="#">2012901689</a>	A circuit	16 May 2012
<a href="#">2012901684</a>	Changeable gate signage	16 May 2012
<a href="#">2012901681</a>	Applicator	16 May 2012
<a href="#">2012901761</a>	Applicator	16 May 2012
<a href="#">2012901782</a>	Methods and apparatus for creating and distributing micro-energy, microcarbon-credit and financial instrument entitlements, via renewable power generating systems.	16 May 2012
<a href="#">2012901777</a>	The Plug Torch Light - PTL	16 May 2012
<a href="#">2012901764</a>	An Improved Verification Method and Software Product	16 May 2012
<a href="#">2012901766</a>	An Improved Verification Method and Software Product	16 May 2012
<a href="#">2012901786</a>	Pacifier Holding Device	16 May 2012
<a href="#">2012901781</a>	Hydraulic energy recycling process	16 May 2012
<a href="#">2012901769</a>	Driver Monitoring Techniques	16 May 2012
<a href="#">2012901778</a>	Business system and method for medical service billing	16 May 2012
<a href="#">2012901755</a>	New Material Use	16 May 2012
<a href="#">2012901789</a>	Apparatus and methods for stabilising rock	16 May 2012
<a href="#">2012901768</a>	Modified immunostimulatory siRNAs	16 May 2012
<a href="#">2012901785</a>	A Truss	16 May 2012
<a href="#">2012901763</a>	Channelled Infill Fencing Panel	16 May 2012
<a href="#">2012901698</a>	Light apparatus and portable lighting system	16 May 2012
<a href="#">2012901683</a>	Tunnel Surf Transport Infrastructure System	16 May 2012
<a href="#">2012901690</a>	Power Generating System that runs on Water	16 May 2012
<a href="#">2012901687</a>	Transportable Building	16 May 2012
<a href="#">2012901693</a>	Improvements to Dust Collectors	16 May 2012
<a href="#">2012901783</a>	Wall protector brick clip	16 May 2012
<a href="#">2012901699</a>	Method and Apparatus for Oral Flow Therapy	16 May 2012

Number	Title	Date
<a href="#">2012901701</a>	Fire extinguishing system	16 May 2012
<a href="#">2012901784</a>	Improvements to Dust Collectors	16 May 2012
<a href="#">2012901691</a>	Manufacturing Process for Biodegradable Plastic Materials containing Fractal Additives and Products Thereof	16 May 2012
<a href="#">2012901754</a>	A Braking System for a Recreational Riding-Board	16 May 2012
<a href="#">2012901773</a>	Optical Sensing Substrates	16 May 2012
<a href="#">2012901770</a>	Low Emissions Transport System	16 May 2012
<a href="#">2012901774</a>	Vaccine and uses thereof	16 May 2012
<a href="#">2012901779</a>	New platinum anti-cancer compounds	16 May 2012
<a href="#">2012901686</a>	A Novel Dry Powder Inhalable Formulation Incorporating Three First-Line AntiTubercular Antibiotics	16 May 2012
<a href="#">2012901767</a>	Fluorescent proteins and uses thereof	16 May 2012
<a href="#">2012901682</a>	Container for storing items	16 May 2012
<a href="#">2012901692</a>	Exception handling for loop batch tagging	16 May 2012
<a href="#">2012901694</a>	Exception handling for tagging	16 May 2012
<a href="#">2012901695</a>	Wait as not last instruction profiling	16 May 2012
<a href="#">2012901696</a>	Lock wait profiling of ending lock-wait operations	16 May 2012
<a href="#">2012901697</a>	Queue throttling	16 May 2012
<a href="#">2012901700</a>	Virtual atomics profiling	16 May 2012
<a href="#">2012901702</a>	Behavior recognition with barrier only profiling	16 May 2012
<a href="#">2012901703</a>	Advanced exception handling for tag- ging	16 May 2012
<a href="#">2012901704</a>	Gang scheduling profiling	16 May 2012
<a href="#">2012901705</a>	Multi-reference loop batching	16 May 2012
<a href="#">2012901706</a>	Speculative execution of mutually-exclusive code-sequences	16 May 2012
<a href="#">2012901707</a>	Speculative execution of code-sequences with delayed replica updating	16 May 2012
<a href="#">2012901708</a>	Speculative execution of code-sequences with buffered writes and delayed replica updating	16 May 2012
<a href="#">2012901709</a>	Queue throttling for frequent updating	16 May 2012
<a href="#">2012901710</a>	Queue throttling for stall minimization	16 May 2012
<a href="#">2012901711</a>	Per-processor queues	16 May 2012
<a href="#">2012901712</a>	Two stage tagging compilation based on usage statistics	16 May 2012
<a href="#">2012901713</a>	Anti-tagging profiling method return values	16 May 2012
<a href="#">2012901714</a>	Anti-tagging with double method compilation	16 May 2012
<a href="#">2012901715</a>	Non-contiguous loop batching	16 May 2012
<a href="#">2012901716</a>	Infinite loop batching	16 May 2012
<a href="#">2012901717</a>	Anti-tagging profiling method parameters	16 May 2012
<a href="#">2012901718</a>	Anti-tagging with shared declaration	16 May 2012
<a href="#">2012901719</a>	Exit profiling for instruction sequences	16 May 2012
<a href="#">2012901720</a>	Anti-tagging for local variables	16 May 2012
<a href="#">2012901721</a>	Dynamic linear loop batching with loop counting	16 May 2012
<a href="#">2012901722</a>	Per-processor tags	16 May 2012
<a href="#">2012901723</a>	Static linear loop batching	16 May 2012
<a href="#">2012901724</a>	Dynamic linear loop batching	16 May 2012
<a href="#">2012901725</a>	Linear batching	16 May 2012
<a href="#">2012901726</a>	Consecutive linear batching	16 May 2012
<a href="#">2012901727</a>	Characterization of method routines	16 May 2012
<a href="#">2012901728</a>	Cached loop batching	16 May 2012

Number	Title	Date
<a href="#">2012901729</a>	Sub-set lock acquisition & release	16 May 2012
<a href="#">2012901730</a>	Transactional updating of replicated shared memory	16 May 2012
<a href="#">2012901731</a>	Merged transactional updating of replicated shared memory	16 May 2012
<a href="#">2012901732</a>	Per-processor tags	16 May 2012
<a href="#">2012901733</a>	Operating of multithreaded application programs utilizing per-processor writeto-memory indications (TAGS)	16 May 2012
<a href="#">2012901734</a>	Substantially independent, autonomous and potentially concurrent operation of mutually exclusive code sequences	16 May 2012
<a href="#">2012901735</a>	Substantially independent, autonomous and potentially concurrent locking and synchronization operations	16 May 2012
<a href="#">2012901736</a>	Substantially independent, autonomous and potentially concurrent operation of mutually-exclusive code-sequences	16 May 2012
<a href="#">2012901737</a>	Thread migration	16 May 2012
<a href="#">2012901738</a>	Happens before ordered replica delayed updating of multiple computers for replicated shared memory systems	16 May 2012
<a href="#">2012901739</a>	Unidirectional replication with active paired redundant machines	16 May 2012
<a href="#">2012901740</a>	Happens-before-ordered replica sequenced updating of multiple computers for replicated shared memory systems	16 May 2012
<a href="#">2012901741</a>	Unidirectional replication with passive paired redundant machines	16 May 2012
<a href="#">2012901742</a>	Elimination of serial or sequential locking and synchronization procedures to permit parallel or concurrent operations	16 May 2012
<a href="#">2012901743</a>	Full execution redundancy with parity	16 May 2012
<a href="#">2012901744</a>	Thread reconstruction with parity	16 May 2012
<a href="#">2012901745</a>	Full execution redundancy with mirroring	16 May 2012
<a href="#">2012901746</a>	Object reconstruction with parity	16 May 2012
<a href="#">2012901747</a>	Exception based execution redundancy with active paired redundant machines	16 May 2012
<a href="#">2012901748</a>	Thread shadowing with mirroring	16 May 2012
<a href="#">2012901749</a>	Modified JVM with multi-tenant application domains and class differentiation	16 May 2012
<a href="#">2012901750</a>	Exception based execution redundancy with passive paired redundant machines	16 May 2012
<a href="#">2012901751</a>	Non-consecutive linear batching	16 May 2012
<a href="#">2012901752</a>	Modified JVM with multi-tenant application domains and memory management	16 May 2012
<a href="#">2012901753</a>	Happens-before-ordering updating of replicated memory locations	16 May 2012
<a href="#">2012901762</a>	Improvements to Wide Belts and Wide Belt Tracking	16 May 2012
<a href="#">2012901790</a>	Improvements to Selective Tea Plucking	16 May 2012

---

# 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 contained 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](http://www.IPMonitor.com.au/trademarks/info/terms)