# WAYNE Patents

Matching "WAYNE" by Owner.

# PMonitor Patents

### Contents

Alerts	3
"WAYNE"	3
Terms and Conditions	10
General	10
Disclaimer of warranty and limitation of liability	10
Copyright	10
Arbitration	10

## Alerts

### "WAYNE"

156 results matching "WAYNE" by Owner.

Number	Title	Owner
2002305505	VENTURI FLOWMETER FOR USE IN AN EXHAUST SAMPLING APPARATUS	LEWIS, Gary, Wayne
2002304998	ROPE HITCH	RADFORD, Wayne, Michael
<u>2002308406</u>	ROPE HITCH	RADFORD, Wayne, Michael ; CUNNINGTON, Maria, Elisabeth
<u>2002305518</u>	Rolling door tensioner	Wayne-Dalton Corp.
2002307573	Extension spring counterbalance system	WAYNE-DALTON CORP.
2002314851	ANTI-PIRACY NETWORK STORAGE DEVICE	BAILEY, Wayne, P.
2002315352	APPARATUS AND METHOD FOR INSTANT COPY OF DATA	BAILEY, Wayne, P.
2002315425	APPARATUS AND METHOD OF MAKING A REDUCED SENSITIVITY SPIN VALVE SENSOR APPARATUS IN WHICH A FLUX CARRYING CAPACITY IS INCREASED	BAILEY, Wayne, P.
<u>2002315559</u>	A PANEL SECURING SYSTEM	BISSCHOPS, Wayne, Cornelis
2002314707	GLYCOCONJUGATE SYNTHESIS USING A PATHWAY-ENGINEERED ORGANISM	WAYNE STATE UNIVERSITY
<u>2002316304</u>	METHODS AND COMPOSITIONS FOR FUSING BONE DURING ENDOSCOPY PROCEDURES	AUGE, Wayne, K., II
2002316654	DUAL SHELL STIRLING ENGINE WITH GAS BACKUP	BLIESNER, Wayne, Thomas
2002316219	BOTTLE OPENER WITH MARACA	COHEN, Wayne
<u>2002316152</u>	COSMETIC FILMS	AMATO, Steven, W. ; BARONE, Salvatore ; HOYTE, Wayne, M. ; NARANJO, Alexander ; PATEL, Shirish ; COTY INC.
<u>2002320027</u>	CORROSION INHIBITOR COMPOSITION APPLICABLE FOR ALUMINUM AND STEEL PROTECTION AND PROCEDURE	Wayne Pigment Corp.
2002322051	HYBRID 2-AMINOTETRALIN AND ARYL- SUBSTITUTED PIPERAZINE COMPOUNDS AND THEIR USE IN ALTERING CNS ACTIVITY	WAYNE STATE UNIVERSITY
<u>2002322762</u>	Hybrid proteins with neuregulin heparinbinding domain for targeting to heparan sulfate proteoglycans	Wayne State University
<u>2002246774</u>	FLIGHTLESS ROCK AUGER FOR USE WITH PRESSURE DRILLS WITH QUICK ATTACHMENT AND METHOD OF USE	HAMILTON, Gary, Wayne ; HAMILTON, Charles
<u>2002327421</u>	MAGNESIUM PRECIPITATE HOT START METHOD FOR MOLECULAR MANIPULATION OF NUCLEIC ACIDS	BARNES, Wayne, M. ; ROWLYK, Katherine, R.
2002326244	A WIND TURBINE AND ROTOR ASSEMBLY	BUTLER, Richard ; CURRIE, William ; O'HARA, Wayne
2002326287	BALLISTIC RESISTANT MATERIALS AND METHOD OF MANUFACTURE	SARGENT, Wayne, B.

Number	Title	Owner
2002249941	GLYCOCONJUGATE AND SUGAR NUCLEOTIDE SYNTHESIS USING SOLID SUPPORTS	WAYNE STATE UNIVERSITY
2002331646	LEAF REPELLANT GUTTER BRACKET	VAHLDIECK, Wayne
2002331990	Sectional door operator alignment method	Wayne-Dalton Corp.
2002228154	RAILWAY SAFETY SYSTEM	FORSYTHE, Wayne, Jeffrey
<u>2002243767</u>	DIGITAL MEASUREMENT CIRCUIT AND SYSTEM USING A GROUNDED CAPACITIVE SENSOR	HAASE, Wayne, C.
2002246567	AMINOGLYCOSIDES AS ANTIBIOTICS	WAYNE STATE UNIVERSITY
2002333580	DEVICE AND METHOD TO ADJUST THE ELEVATION AND AZIMUT ANGLES FOR A SATELLITE COMMUNICATION ANTENNA	STANEY, Wayne
2002334860	GENETIC TESTING FOR MALE FACTOR INFERTILITY	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY ; WAYNE STATE UNIVERSITY ; UNIVERSITY OF LEEDS
<u>2002332591</u>	IMPROVED ANTI-DROP DEVICE	WAYNE-DALTON CORP.
<u>2002233496</u>	APPARATUS FOR CONDITIONING A SURFACE OF AN OBJECT	DINSDALE, Wayne, Edmund
2002335647	METHODS AND DEVICES FOR ELECTROSURGERY	AUGE, Wayne, K., II ; MORGAN, Roy, E. ; PRAKASH, Narander, M.
<u>2002337736</u>	METHOD AND APPARATUS FOR DENTAL IMPLANTS	SIMMONS, Earl, Wayne, Jr.
2002342420	A DRINKING VESSEL USED TO ASSIST SWALLOWING TABLETS	RADFORD, Wayne, Michael
<u>2002254026</u>	DATA CAPTURE TECHNIQUE FOR HIGH SPEED SIGNALING	BARRETT, Wayne, M.; CHEN, Dong; COTEUS, Paul, W.; GARA, Alan, G.; JACKSON, Rory, D. ; KOPCSAY, Gerard, V.; NATHANSON, Ben, J.; TAKKEN, Todd, E.; VRANAS, Pavlos, M.
2002245510	METHOD AND COMPOSITION FOR EMBALMING	BLAKE, Wayne, Clayton ; SIMONELLI, Richard, Anthony
2002248632	STORAGE AREA NETWORK USING A DATA COMMUNICATION PROTOCOL	FALCONSTOR SOFTWARE, INCORPORATED ; CHEN, Wen-Shyen ; LALLIER, John, Christopher ; LAM, Wayne ; LEE, Tat-Man ; WU, Jianming
2002345526	HAND-HELD SOUND SOURCE GUN FOR INFRARED IMAGING OF SUBSURFACE DEFECTS IN MATERIALS	WAYNE STATE UNIVERSITY
2002238333	IMPROVED HEAT ENGINE WITH HYDRAULIC OUTPUT	CONRAD, Wayne, Ernest
2002347211	Solar energy conversion system	KIRK, Wayne, Anthony
2002348454	TENSIONING DEVICE FOR A DOOR SYSTEM	WAYNE-DALTON CORP.
2002248095	A KEY PAD FOR CELLULAR PHONES	SOLOMON CAPITAL PARTNERS LTD ; WAYNE, George, Young
2002235345	TOPICAL DERMAL ANAESTHETIC	VAN ENGELEN, H., Wayne ; VAN ENGELEN, Patricia, A.
2002252251	METHOD OF PREVENTING ADHESIONS BY APOPTOSIS OF ADHESION PERITONEAL CELLS	WAYNE STATE UNIVERSITY
2002257027	METHOD OF PREVENTING ADHESIONS WITH IFN-Y	WAYNE STATE UNIVERSITY
2002355747	Quinoline derivatives and use thereof as antitumor agents	Wayne State University

Number	Title	Owner
<u>2002248803</u>	COMMUNICATION LINE CONTROL DEVICE	HONEYWILL, Wayne, Stuart ; WENDLING, Andre, Joseph ; THUYNSMA, Edward, John
2002248645	METHODS AND PRODUCTS USEFUL IN RECOVERING AND RECYCLING TANNINS	MCGRAW, G., Wayne
<u>2002235672</u>	SYNTHETIC SPORTS SURFACE	WATERFORD, Gary, Wayne
2002357715	COMPOSITE RESTRAINT SYSTEM FOR SECURING FREIGHT	VICK, Wayne
2002360636	METHOD AND APPARATUS FOR MANUFACTURING A FLEXIBLE CURTAIN	WAYNE-DALTON CORPORATION
2002361658	ANTIMICROBIAL COMPOSITION FOR AND METHOD OF ERADICATING AND/OR CONTROLLING PATHOGENS	COOK, Robert ; KENNEDY, John, Wayne
2003202989	POWERED ROLLER SKATES	WAYNE-DALTON CORP.
2001261299	APPARATUS AND METHOD FOR WINDLOCKING A BUILDING OPENING	WAYNE-DALTON CORPORATION
2001275452	ROTARY DRIVE ENGINE	MILLER, Roger, Wayne
<u>2009347565</u>	Use of methylation status of MINT loci as marker for rectal cancer	John Wayne Cancer Institute
2003207761	ILLUMINATED MARACA	COHEN, Wayne
2003207684	STORM CURTAIN APPARATUS	WAYNE-DALTON CORPORATION
2001291220	CONVECTION OVEN WITH GAS BURNER	WAYNE/SCOTT FETZER COMPANY
<u>2003213669</u>	Operator for a movable barrier and method of use	WAYNE-DALTON CORP.
2003228357	Method and device for adjusting an internal obstruction force setting for a motorized garage door operator	WAYNE-DALTON CORP.
<u>2003223490</u>	Operator with transmitter storage overwrite protection and method of use	WAYNE-DALTON CORP.
2003224757	Winding assembly for door counterbalance system	WAYNE-DALTON CORP.
<u>2003223629</u>	TRANSGENIC SACCHAROMYCES CEREVISIAE AND METHOD FOR BIOREMEDIATION	GHOSH, Mallika, ; WAYNE STATE UNIVERSITY ; ROSEN, Barry, P.
<u>2003223646</u>	ACOUSTIC WAVE SENSOR APPARATUS, METHOD AND SYSTEM USING WIDE BANDGAP MATERIALS	WAYNE STATE UNIVERSITY
2003223648	MICROSYSTEMS ARRAYS FOR DIGITAL RADIATION IMAGING AND SIGNAL PROCESSING AND METHOD FOR MAKING MICROSYSTEM ARRAYS	WAYNE STATE UNIVERSITY
2003225004	WIDE BANDGAP SEMICONDUCTOR WAVEGUIDE STRUCTURES	WAYNE STATE UNIVERSITY
2003225021	SELF-ASSEMBLED NANOBUMP ARRAY STRUCTURES AND A METHOD TO FABRICATE SUCH STRUCTURES	WAYNE STATE UNIVERSITY
2003225842	AUGMENTED TRACKING USING VIDEO AND SENSING TECHNOLOGIES	WAYNE STATE UNIVERSITY
2003226210	GUTTER PUNCH	WILLERT, Wayne, A.
2003243606	SYSTEM AND METHOD FOR PURCHASING LOTTERY TICKETS	CHAU, Wayne, P. ; WOODWARD, Charles, C., Jr.
2003247557	AIR FILTRATION SYSTEM	HINDS, II, Glenn, Wayne
<u>2003247556</u>	AN INTEGRATED CONTROLLER, METHOD OF OPERATION THEREOF AND POWER SUPPLY EMPLOYING THE SAME	BOWMAN, Wayne C. ; WANG, Thomas G. ; TYCO ELECTRONICS POWER SYSTEMS, INC.

Number	Title	Owner
<u>2003247777</u>	Methods and compositions for the identification of antibiotics that are not susceptible to antibiotic resistance	Wayne State University
2003250701	PROTEIN TYROSINE KINASE INHIBITORS	DANTER, Wayne, R.,
<u>2003249704</u>	A-'7-halo-2-quino (xa-) linyloxy!phenoxy- propionic acid derivatives as antineoplastic agents	Wayne State University
<u>2003249722</u>	THERAPEUTIC AMIDES	WAYNE STATE UNIVERSITY
2003254148	SYSTEM AND RELATED METHODS FOR SENSING FORCES ON A MOVABLE BARRIER	WAYNE-DALTON CORP.
<u>2002367798</u>	QUANTUM DYNAMIC DISCRIMINATOR FOR MOLECULAR AGENTS	TRUSTEES OF PRINCETON UNIVERSITY ; WAYNE STATE UNIVERSITY
2003256719	TENSIONED FABRIC STORM PROTECTION PANEL	WAYNE-DALTON CORP.
2003258360	REWARD PROGRAMME POINTS EXCHANGE	THOMAS, Graham, Wayne
2003259138	ELECTRONIC INTELLIGENT INDENTER	WAYNE STATE UNIVERSITY
2003261323	IMPROVED AGRICULTURAL METHOD	ROARK, Gidion, Thomas ; CAVIN, George, Wayne
2003263115	PRACTICE APPARATUS FOR GOLF	WESTNER, Wayne, Brett
2003266045	METHOD AND APPARATUS FOR TREATING WATER	CONRAD, Wayne, Ernest
2003268105	Molecular lymphatic mapping of sentinel lymph nodes	John Wayne Cancer Institute
2003267947	2,2-bis(hydroxymethyl)cyclopropylidene methyl - purines and -pyrimidines as antiviral agents	Wayne State University ; The Regents of the University of Michigan
<u>2003271469</u>	PORTABLE PERSONAL WATERCRAFT	CONRAD, Wayne, Ernest
2003272787	SECTIONAL DOOR STRENGTHENING MEMBER	WAYNE-DALTON CORP.
2003273226	SYSTEM FOR DIAGNOSING AND TREATING SLEEP APNEA	WAYNE STATE UNIVERSITY
2003273675	PROTEIN TYROSINE KINASE INHIBITORS	DANTER, Wayne, R.
2003275065	MOLECULAR TARGETS OF CANCER AND AGING	WAYNE STATE UNIVERSITY
2003276020	TREE PUSHER	SMITH, Wayne, J.
2003276824	2-amino-9-[(2-hydroxymethyl) cyclopropylidenemethyl] purine antiviral agents	Wayne State University ; The Regents of the University of Michigan
2003279952	FLEX GRIP FIXTURE CLAMP	CARMONA, Wayne
2003278033	FORCED CELL PHONE CALL DISRUPTION DEVICE	MARTENS, Stephen, Wayne
<u>2003284283</u>	MUSICAL COASTER	COHEN, Wayne
<u>2003286702</u>	OPTIMIZATION OF A BINARY TREE TRAVERSAL WITH SECURE COMMUNICATIONS	SHANKS, Wayne, E. ; BANDY, William, R. ; MATRICS, INC. ; POWELL, Kevin, J.
2004201077	Sectional door with self-aligning hinges and method of assembly	Wayne-Dalton Corp.
2003285177	APPARATUS FOR COVERING AN OPENING IN A BUILDING	WAYNE-DALTON CORP.
2003287289	Promotion of peroxisomal catalase function in cells	Wayne State University
2003287580	COPPER NANOCRYSTALS AND METHODS OF PRODUCING THE SAME	WAYNE STATE UNIVERSITY
2003292460	TREATMENT COMPOSITION FOR HYDROCARBON POLLUTANTS	FERGUSON, Gary, Wayne

Number	Title	Owner
2003290925	DETECTION OF MICRO METASTASIS OF MELANOMA AND BREAST CANCER IN PARAFFIN-EMBEDDED TUMOR DRAINING LYMPH NODES BY MULTIMAKER QUANTITATIVE RTPCR	JOHN WAYNE CANCER INSTITUTE
2003291410	SYSTEM AND RELATED METHODS FOR SIGNALING THE POSITION OF A MOVABLE BARRIER AND SECURING ITS POSITION	WAYNE-DALTON CORP.
2003293511	POLARIZATION-ENHANCED DETECTOR WITH GOLD NANORODS FOR DETECTING NANOSCALE ROTATIONAL MOTION AND METHOD THEREFOR	ARIZONA BOARD OF REGENTS, acting for and on behalf of, ARIZONA STATE UNIVERSITY ; FRASCH, Wayne, D.
2003293826	SYSTEM AND METHOD FOR MULTIPLE MODE FLEXIBLE EXCITATION AND ACOUSTIC CHAOS IN SONIC INFRARED IMAGING	WAYNE STATE UNIVERSITY
2003299232	SYSTEMS AND RELATED METHODS FOR LEARNING A RADIO CONTROL TRANSMITTER TO AN OPERATOR	WAYNE-DALTON CORP.
2003299944	Sectional door panel and method of manufacture	WAYNE-DALTON CORP.
2003300932	BIOACTIVE PEPTIDES AND UNIQUE IRES ELEMENTS FROM MYELIN PROTEOLIPID PROTEIN PLP/DM20	WAYNE STATE UNIVERSITY
2003304288	ADJUSTABLE CONCEALED BODY ARMOR	GRAVES, Ronda, Renee ; KOLBECK, Wayne ; POINT BLANK BODY ARMOR, INC. ; HATFIELD, Sandra, Leigh
2000270733	Apparatus and method for windlocking a building opening	Wayne-Dalton Corporation
2005203767	System and related methods for detecting and measuring the operational parameters of a garage door utilizing a lift cable system	Wayne-Dalton Corp.
<u>2005203769</u>	System and related methods for detecting and measuring the operational parameters of a garage door utilizing a lift cable system	Wayne-Dalton Corp.
2004250236	Sectional door cable tensioner	Wayne-Dalton Corp.
<u>2005213669</u>	Operating system utilizing a selectively concealed multi-function wall station transmitter with an auto- close function for a motorized barrier operator	Wayne-Dalton Corp.
2004312357	System for automatically moving access barriers and methods for using the same	Wayne-Dalton Corp.
2005215633	Operating system for a motorized barrier operator with a radio frequency energized light kit and/or switch and methods for programming the same	Wayne-Dalton Corp.
2006203533	Overhead door locking operator	Wayne-Dalton Corp.
2005217452	Tensioning tool for a counterbalance system for sectional doors	Wayne-Dalton Corp.
2005222330	Operating system and methods for seeding a random serial number for radio frequency control of a barrier operator's accessories	Wayne-Dalton Corp.
2006252267	Days clothing	von Wayne, S.
2005271902	Hybrid proteins with erbB4 extracellular domain and neuregulin heparin-binding domain for targeting	Wayne State University
2005284895	Detection of cancer cells in body fluids	John Wayne Cancer Institute

Number	Title	Owner
<u>2005294378</u>	Use of aromatase inhibitors for endometrial thinning in preparation for surgical procedures on the endometrial cavity and uterus	Wayne State University ; Mount Sinai Hospital Corporation
2005295130	Treatment of cancer and compositions	John Wayne Cancer Institute
<u>2007229323</u>	Modulated power burner system and method	Wayne/Scott Fetzer Company
2006243923	Novel targets for the identification of antibiotics that are not susceptible to antibiotic resistance	Wayne State University
2006261671	Molecular/genetic aberrations in surgical margins of resected pancreatic cancer represents neoplastic disease that correlates with disease outcome	John Wayne Cancer Institute
2006251937	Use of free circulating DNA for diagnosis, prognosis, and treatment of cancer	John Wayne Cancer Institute
2006279943	Polyamines useful as anti-parasitic and anti-cancer therapeutics and as lysinespecific demethylase inhibitors	The Johns Hopkins University ; Wayne State University
<u>2006272942</u>	Asbestos exposure, pleural mesothelioma, and serum osteopontin levels	Wayne State University
<u>2008201341</u>	Quinoline derivatives and use thereof as antitumor agents	Wayne State University
<u>2006287275</u>	Quinoline derivatives and use as antitumor agents	Wayne State University
<u>2007247929</u>	Restoration of visual responses by In Vivo delivery of rhodopsin nucleic acids	WAYNE STATE UNIVERSITY ; Pennsylvania College of Optometry
2007233155	Liposomal nanoparticles and other formulations of fenretinide for use in therapy and drug delivery	WAYNE STATE UNIVERSITY ; Scitech Development LLC
2008221468	Utility of B-RAF DNA mutation in diagnosis and treatment of cancer	John Wayne Cancer Institute
<u>2007350325</u>	Utility of high molecular weight melanoma associated antigen in diagnosis and treatment of cancer	John Wayne Cancer Institute
2008242540	Functional toll-like receptors (TLR) on melanocytes and melanoma cells and uses thereof	John Wayne Cancer Institute
2008245546	Use of methylated or unmethylated LINE-I DNA as a cancer marker	John Wayne Cancer Institute
<u>2009906092</u>	Liquid Run-Off Disposal System	Wayne, M.
<u>2008265958</u>	Epigenetic silencing of cyclooxygenase2 affects clinical outcome in gastric cancer	John Wayne Cancer Institute
<u>2010900033</u>	A toy	Wayne Jacobs Playscene (Australia) Pty Ltd
2008282449	Use of CCR9, CCL25/TECK, and integrin alpha4 in diagnosis and treatment of melanoma metastasis in the small intestine	John Wayne Cancer Institute
<u>2010100351</u>	Scooter Stand	Wayne, H.
2008323698	Utility of RET mutant in diagnosis and treatment of melanoma	John Wayne Cancer Institute
<u>2008345036</u>	Use of methylation status of MINT loci and tumor- related genes as a marker for melanoma and breast cancer	John Wayne Cancer Institute
2009260022	Use of RUNX3 and miR-532-5p as cancer markers and therapeutic targets	John Wayne Cancer Institute
<u>2010232499</u>	Use of ID4 for diagnosis and treatment of cancer	John Wayne Cancer Institute
<u>2009260528</u>	Method and composition for a protein transduction technology and its applications	Wayne State University
2011900026	A toy	Wayne Jacobs Playscene (Australia) Pty Ltd

Number	Title	Owner
2010215838	B7-H3 antibody coupled bead assay for detection of circulating tumor cells	John Wayne Cancer Institute
<u>2009292970</u>	Genus-wide Chlamydial peptide vaccine antigens	Wayne State University
2010260349	Dendrimer based nanodevices for therapeutic and imaging purposes	National Institutes of Health ; Wayne State University
2012200624	Treatment of cancer and compositions	John Wayne Cancer Institute
2012201082	Detection of Cancer Cells in Body Fluids	John Wayne Cancer Institute

### 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