



78 results found in the Worldwide database for:

**cywee as the applicant**

Displaying publications 1 - 78 as of 2019-08-21

| Title   | Publication number   | Publication date | Inventor(s)  | Applicant(s)                        | Application number | Date of application      |
|---|--|------------------|--------------|-------------------------------------|--------------------|--------------------------|
| An electron c game contro er  | <a href="#">TW200914099 (A)</a> :<br><a href="#">TWI353867 (B)</a>   | 2009 04 01       | YE JOE [CN]  | CYWEE GROUP LTD BVI [VG]            | TW20070135281      | <a href="#">20070921</a> |
| Operat on contro er of e electron c game  | <a href="#">CN101406745 (A)</a> :<br><a href="#">CN101406745 (B)</a> | 2009 04 15       | ZHOU YE [CN] | BRITISH VIRGIN ISLANDS CYWEE G [CN] | CN200710163590     | <a href="#">20071012</a> |
| E electron c game contro er w th mot on sens ng capab ty                                    | <a href="#">TW200918136 (A)</a> :<br><a href="#">TWI372645 (B)</a>   | 2009 05 01       | YE JOE [CN]  | CYWEE GROUP LTD BVI [VG]            | TW20070138864      | <a href="#">20071017</a> |
| E ectr c game operat on dev ce capab e of sens ng human act on                              | <a href="#">CN101422656 (A)</a> :<br><a href="#">CN101422656 (B)</a> | 2009 05 06       | ZHOU YE [CN] | BRITISH VIRGIN ISLANDS CYWEE G [CN] | CN200710165140     | <a href="#">20071029</a> |
| E electron game contro dev ce and method capab e of sens ng the mage of user's body         | <a href="#">TW201000179 (A)</a>                                      | 2010 01 01       | YE ZHOU [VG] | CYWEE GROUP LTD [VG]                | TW20080123708      | <a href="#">20080625</a> |
| E electron c game man pu at ng dev ce capab e of sens ng body f gure of user and method     | <a href="#">CN101618277 (A)</a>                                      | 2010 01 06       | ZHOU YE      | BVI CYWEE GROUP LTD                 | CN200810133006     | <a href="#">20080704</a> |
| Contro dev ce for graph ca user nterface  | <a href="#">TW201005624 (A)</a>                                      | 2010 02 01       | YE ZHOU [VG] | CYWEE GROUP LTD [VG]                | TW20080128302      | <a href="#">20080725</a> |
| Inert a sens ng dev ce  | <a href="#">TW201006528 (A)</a> :<br><a href="#">TWI364308 (B)</a>   | 2010 02 16       | YE ZHOU [CN] | CYWEE GROUP LTD [VG]                | TW20080129861      | <a href="#">20080806</a> |
| Operat on contro er of graph ca user nterface   | <a href="#">CN101650624 (A)</a> :<br><a href="#">CN101650624 (B)</a> | 2010 02 17       | ZHOU YE      | BVI CYWEE GROUP LTD VG              | CN200810135157     | <a href="#">20080813</a> |
| Inert a sensor dev ce   | <a href="#">CN101655737 (A)</a> :<br><a href="#">CN101655737 (B)</a> | 2010 02 24       | ZHOU YE      | BRITISH VIRGIN ISLANDS CYWEE G      | CN200810134697     | <a href="#">20080819</a> |
| ELECTRONIC GAME CONTROLLER CAPABLE OF SENSING IMAGE OF PLAYER'S BODY AND METHOD OF THE SAME | <a href="#">JP2010063528 (A)</a> :<br><a href="#">JP4923214 (B2)</a> | 2010 03 25       | YE ZHOU      | BRITISH VIRGIN ISLANDS CYWEE G      | JP20080230831      | <a href="#">20080909</a> |
| System of co ect on, analys s and feedback of consumpt on informat on                       | <a href="#">TW201011573 (A)</a> :<br><a href="#">TWI470452 (B)</a>   | 2010 03 16       | YE ZHOU [CN] | CYWEE GROUP LTD [VG]                | TW20080134634      | <a href="#">20080910</a> |

|  |   |            |  |  |                |          |
|--|---|------------|--|--|----------------|----------|
| OPERATION AND CONTROL DEVICE FOR GRAPHICAL USER INTERFACE  | <u>JP2010067143 (A):</u><br><u>JP5028676 (B2)</u> | 2010 03 25 | YE ZHOU  | BRITISH VIRGIN ISLANDS CYWEE G               | JP20080234640  | 20080912 |
| INERTIA SENSING DEVICE   | <u>JP2010067142 (A):</u><br><u>JP5532372 (B2)</u> | 2010 03 25 | YE ZHOU  | BRITISH VIRGIN ISLANDS CYWEE G               | JP20080234637  | 20080912 |
| System for searching, analyzing and feed back consumer information   | <u>CN101685517 (A)</u>                            | 2010 03 31 | ZHOU YE  | 100 BVI CYWEE GROUP LTD                      | CN200810167123 | 20080927 |
| Inertial sensing module  | <u>US2010077857 (A1): US8042391 (B2)</u>          | 2010 04 01 | YE ZHOU [TW]   | CYWEE GROUP LIMITED                          | US20080285192  | 20080930 |
| Producing a mapping tool method, a PC game having the mapping tool and operation method therefore                          | <u>TW201015375 (A)</u>                            | 2010 04 16 | YE ZHOU [CN]   | CYWEE GROUP LTD [VG]                         | TW20080138679  | 20081008 |
| Dual controller combination  | <u>TW201019172 (A):</u><br><u>TW1470483 (B)</u>   | 2010 05 16 | YE ZHOU [CN]   | CYWEE GROUP LTD [VG]                         | TW20080143641  | 20081112 |
| Handwriting recognition system for using body movement input and method therefore  | <u>TW201019171 (A):</u><br><u>TWI379218 (B)</u>   | 2010 05 16 | YE ZHOU [CN]   | CYWEE GROUP LTD [VG]                         | TW20080143636  | 20081112 |
| Double controller combination  | <u>CN101732862 (A):</u><br><u>CN101732862 (B)</u> | 2010 06 16 | ZHOU YE  | BVI CYWEE GROUP LTD                          | CN200810177685 | 20081124 |
| Method for producing a mapping tool, a PC game having the mapping tool and operation method therefore                      | <u>US2010153596 (A1): US8041860 (B2)</u>          | 2010 06 17 | YE ZHOU [TW]   | CYWEE GROUP LIMITED                          | US20080314624  | 20081215 |
| Manufacturing method of mapping tool and computer game system using same and method thereof                                | <u>CN101763162 (A):</u><br><u>CN101763162 (B)</u> | 2010 06 30 | ZHOU YE  | CYWEE GROUP LTD BRITISH VIRGIN               | CN200810187946 | 20081223 |
| Handwriting detection system by using body movement input and method thereof   | <u>CN101763161 (A):</u><br><u>CN101763161 (B)</u> | 2010 06 30 | ZHOU YE  | CYWEE GROUP LTD BRITISH VIRGIN               | CN200810187945 | 20081223 |
| Wireless audio visual control system   | <u>TWM368243 (U)</u>                              | 2009 11 01 | LIU PEI QUAN [TW]  | CYWEE GROUP LTD [VG]                         | TW20090209629U | 20090602 |
| METHOD AND APPARATUS FOR PERFORMING MOTION RECOGNITION USING MOTION SENSOR FUSION, AND ASSOCIATED COMPUTER PROGRAM PRODUCT | <u>US2013162525 (A1): US9690386 (B2)</u>          | 2013 06 27 | YE ZHOU [US]<br>LIOU SHUN<br>NAN [TW]<br>LU YING<br>KO [TW]<br>LEE CHIN<br>LUNG [TW] | CYWEE GROUP LTD [VG]<br>CYWEE GROUP LTD [VG] | US201313762405 | 20130208 |

|   |   |            |  |  |                  |                 |
|---|---|------------|--|--|------------------|-----------------|
| Motion input system of generating input events according to the motion and operation method thereof   | <u>TW201102877 (A)</u>                    | 2011 01 16 | YE ZHOU [CN] LIU SHUN LTD [VG]<br>NAN [TW]<br>LU YING<br>KO [TW]<br>HSIEH CHING<br>LIN [TW]<br>CHEN PAI<br>SUNG [TW] | CYWEET GROUP   | TW20100116490    | <b>20100524</b> |
| METHOD AND APPARATUS FOR PROVIDING MOTION LIBRARY   | <u>US2011248915 (A1): US8847880 (B2)</u>  | 2011 10 13 | LU YING<br>KO [TW]<br>LIU SHUN<br>NAN [TW]<br>YE ZHOU [US]<br>LI CHIN<br>LUNG [TW]                                   | CYWEET GROUP LTD [TW]  | US201113164790   | <b>20110621</b> |
| Data transmission apparatus   | <u>TWM381841 (U)</u>                      | 2010 06 01 | YE ZHOU [CN]<br>LIU PEI CO LTD [VG]<br>QUAN [TW]   | CYWEET GROUP   | TW20090219156U   | <b>20091016</b> |
| Data transmission device  | <u>CN201541328 (U)</u>                    | 2010 08 04 | PEIQUAN LIU<br>ZHOUE YE  | CYWEET GROUP LTD BRITISH<br>VIRGIN ISLANDS                                       | CN200920268985 U | <b>20091028</b> |
| Method of generating multi-touch signals, doing, and control system                                   | <u>TW201122939 (A)</u>                    | 2011 07 01 | YE ZHOU [CN]<br>LIU SHUN LTD [VG]<br>NAN [TW]<br>HSIEH CHING<br>LIN [TW]<br>CHANG WEN<br>HAO [TW]                    | CYWEET GROUP   | TW20100137933    | <b>20101104</b> |
| METHOD OF CONTROLLING MOBILE DEVICE WITH TOUCH SENSITIVE DISPLAY AND MOTION SENSOR, AND MOBILE DEVICE | <u>US2012256959 (A1)</u>                  | 2012 10 11 | YE ZHOU [US]<br>LIU SHUN<br>NAN [TW]<br>LU YING<br>KO [TW]   | YE ZHOU [US]<br>LIU SHUN<br>NAN [TW]<br>LU YING KO [TW]<br>CYWEET GROUP LTD [VG] | US201213492918   | <b>20120610</b> |
| 3D POINTING DEVICE AND METHOD FOR COMPENSATING ROTATIONS OF THE 3D POINTING DEVICE THEREOF            | <u>US2011260968 (A1): US8552978 (B2)</u>  | 2011 10 27 | YE ZHOU [US]<br>LI CHIN<br>LUNG [TW]<br>LIU SHUN<br>NAN [TW]   | CYWEET GROUP LTD [TW]  | US201113176771   | <b>20110706</b> |
| ELECTRONIC DEVICE FOR USE IN MOTION DETECTION AND METHOD FOR OBTAINING RESULTANT DEVIATION THEREOF    | <u>US20111175806 (A1): US9760186 (B2)</u> | 2011 07 21 | YE ZHOU [US]<br>LI CHIN<br>LUNG [TW]<br>LIU SHUN<br>NAN [TW]   | CYWEET GROUP LTD [TW]  | US201113072794   | <b>20110328</b> |

|  |  |            |   |  |               |          |
|--|--|------------|---|--|---------------|----------|
| 3D POINTING DEVICE AND<br>METHOD FOR COMPENSATING<br>MOVEMENT THEREOF  | <u>US2011163950</u><br><u>(A1): US8441438</u><br><u>(B2)</u> | 2011 07 07 | YE ZHOU [US]<br>LI CHIN<br>LUNG [TW]<br>LIOU SHUN<br>NAN [TW]                                   | CYWEE GROUP<br>LTD [TW]  | US20100943934 | 20101111 |
| Data transm tt ng dev ce, system<br>and method us ng the same  | <u>TW20113334 (A)</u>  | 2011 10 01 | YE ZHOU [CN]<br>LIU PEI<br>CHUAN [TW]   | CYWEE GROUP<br>LTD [VG]  | TW20100109126 | 20100326 |
| Data transm ss on dev ce, system<br>and method   | <u>CN102215393 (A)</u>                                       | 2011 10 12 | ZHOU YE<br>PEIQUAN LIU  | CYWEE GROUP<br>LTD   | CN20101151724 | 20100406 |
| Mot on sens ng system  | <u>TW201142651 (A):</u><br><u>TWI452483 (B)</u>              | 2011 12 01 | YE ZHOU [CN]<br>LIOU SHUN<br>NAN [TW]<br>LU YING<br>KO [TW]<br>HSIEH CHING<br>LIN [TW]          | CYWEE GROUP<br>LTD [VG]  | TW20110116477 | 20110511 |
| ELECTRONIC DEVICE HAVING<br>DATA TRANSMISSION<br>INTERFACE CAPABLE OF<br>RECEIVING EXTERNAL POWER<br>AND TRANSMITTING<br>ELECTRONIC DATA | <u>US2012068538 (A1)</u>                                     | 2012 03 22 | YE ZHOU [US]<br>CHEN TSUNG<br>YU [TW]   | YE ZHOU [US]<br>CHEN TSUNG<br>YU [TW]<br>CYWEE GROUP<br>LTD [VG]                             | US20100886521 | 20100920 |
| METHOD AND COMPUTING<br>DEVICE IN A SYSTEM FOR<br>MOTION DETECTION   | <u>US2012089949</u><br><u>(A1): US8578299</u><br><u>(B2)</u> | 2012 04 12 | CHEN PO<br>LUNG [TW]<br>KUO CHIEN<br>CHUN [TW]<br>WANG WEN<br>YANG [TW]<br>LIAO DUAN<br>LI [TW] | CHEN PO<br>LUNG [TW]<br>KUO CHIEN<br>CHUN [TW]<br>WANG WEN<br>YANG [TW]<br>LIAO DUAN LI [TW] | US20100901372 | 20101008 |
| COMPUTING DEVICE AND<br>METHOD FOR MOTION<br>DETECTION   | <u>US2012087540</u><br><u>(A1): US8615136</u><br><u>(B2)</u> | 2012 04 12 | CHEN PO<br>LUNG [TW]<br>KUO CHIEN<br>CHUN [TW]<br>WANG WEN<br>YANG [TW]<br>LIAO DUAN<br>LI [TW] | CHEN PO<br>LUNG [TW]<br>KUO CHIEN<br>CHUN [TW]<br>WANG WEN<br>YANG [TW]<br>LIAO DUAN LI [TW] | US20100901361 | 20101008 |
| METHOD OF DETECTING<br>FEATURE POINTS OF AN<br>OBJECT IN A SYSTEM FOR<br>MOTION DETECTION  | <u>US2012087539</u><br><u>(A1): US9036920</u><br><u>(B2)</u> | 2012 04 12 | CHEN PO<br>LUNG [TW]<br>KUO CHIEN<br>CHUN [TW]<br>WANG WEN<br>YANG [TW]<br>LIAO DUAN<br>LI [TW] | CHEN PO<br>LUNG [TW]<br>KUO CHIEN<br>CHUN [TW]<br>WANG WEN<br>YANG [TW]<br>LIAO DUAN LI [TW] | US20100901339 | 20101008 |

|   |   |            |  |  |                |                 |
|---|---|------------|--|--|----------------|-----------------|
| SYSTEM AND METHOD UTILIZED FOR HUMAN AND MACHINE INTERFACE  | <u>US2012086637</u><br><u>(A1): US8555205</u><br><u>(B2)</u>  | 2012 04 12 | YE ZHOU [US]<br>JENG SHENG<br>WEN [TW]<br>LIOU SHUN<br>NAN [TW]<br>LU YING<br>KO [TW]                            | YE ZHOU [US]<br>JENG SHENG<br>WEN [TW]<br>LIOU SHUN<br>NAN [TW]<br>LU YING KO [TW]<br>CYWEE GROUP LTD [VG] | US201113104035 | <b>20110510</b> |
| Wireless communication system for transmitting high resolution multi media data   | <u>CN202602826 (U)</u>  | 2012 12 12 | YE ZHOU<br>HUANG<br>SANYUAN  | CYWEE GROUP LTD  | CN20112431207U | <b>20111103</b> |
| 3D pointing device and method for compensating movement thereof   | <u>TW201220145 (A):</u><br><u>TWI534659 (B)</u>               | 2012 05 16 | YE ZHOU [CN]<br>LEE CHIN<br>LUNG [TW]<br>LIOU SHUN<br>NAN [TW]   | CYWEE GROUP LTD [VG]   | TW20110123807  | <b>20110706</b> |
| DATA TRANSMISSION DEVICE, SYSTEM AND METHOD USING THE SAME  | <u>US20141462560</u><br><u>(A1): US8977206</u><br><u>(B2)</u> | 2014 06 12 | YE ZHOU [US]<br>LIU PEI<br>CHUAN [TW]  | CYWEE GROUP LTD [VG]   | US201313954985 | <b>20130731</b> |
| Electron control apparatus and method for responsive control using media content displayed on portable electronic devices | <u>TW201303847 (A):</u><br><u>TWI540567 (B)</u>               | 2013 01 16 | YE ZHOU [CN]<br>LIOU SHUN<br>NAN [TW]<br>LU YING<br>KO [TW]<br>CHANG<br>ROBERT [TW]<br>TIGRAN<br>TADEVOSYAN [AM] | CYWEE GROUP LTD [VG]   | TW20110122758  | <b>20110629</b> |
| Real time communication system and receiver capable of reading media content  | <u>CN102571624 (A)</u>  | 2012 07 11 | ZHOU YE<br>PEIQIAN LIU   | CYWEE GROUP LTD  | CN201010609792 | <b>20101220</b> |
| Wireless communication system, peer to peer transmission method and communication device                                  | <u>CN102571887 (A)</u>  | 2012 07 11 | ZHOU YE<br>PEIQIAN LIU   | CYWEE GROUP LTD  | CN201010622865 | <b>20101228</b> |
| METHODS AND APPARATUS OF INSERTING ADVERTISEMENT  | <u>US2012174152 (A1)</u>                                      | 2012 07 05 | YE ZHOU [US]<br>LIU PEI<br>CHUAN [TW]  | YE ZHOU [US]<br>LIU PEI<br>CHUAN [TW]<br>CYWEE GROUP LTD [VG]  | US20110983842  | <b>20110103</b> |
| Multi media interactive system and content device   | <u>CN102594786 (A)</u>  | 2012 07 18 | ZHOU YE<br>PEIQIAN LIU<br>SHUNNAN LIU<br>YINGGE LV<br>YIHONG XU<br>XIAOHUA<br>WANG                               | CYWEE GROUP LTD  | CN20111021583  | <b>20110104</b> |

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

### E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.