PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3293739

| SUBMISSION TYPE: | NEW ASSIGNMENT | | |
|-----------------------|----------------|--|--|
| NATURE OF CONVEYANCE: | ASSIGNMENT | | |

CONVEYING PARTY DATA

| Name | Execution Date |
|-----------|----------------|
| OL2, INC. | 03/31/2015 |

RECEIVING PARTY DATA

| Name: | SONY COMPUTER ENTERTAINMENT AMERICA LLC |
|-----------------|---|
| Street Address: | 2207 BRIDGEPOINTE PKWY. |
| City: | SAN MATEO |
| State/Country: | CALIFORNIA |
| Postal Code: | 94404 |

PROPERTY NUMBERS Total: 107

| Property Type | Number |
|---------------------|----------|
| Patent Number: | 7493078 |
| Patent Number: | 7684752 |
| Patent Number: | 7558525 |
| Patent Number: | 7849491 |
| Patent Number: | 7590084 |
| Patent Number: | 7593361 |
| Application Number: | 12927224 |
| Application Number: | 10395749 |
| Application Number: | 13372882 |
| Patent Number: | 7567527 |
| Patent Number: | 7215660 |
| Patent Number: | 8116258 |
| Patent Number: | 8125940 |
| Patent Number: | 7715336 |
| Patent Number: | 8385258 |
| Patent Number: | 7471665 |
| Patent Number: | 8893207 |
| Patent Number: | 8661496 |
| Application Number: | 11999417 |
| Patent Number: | 8840475 |
| | |

PATENT REEL: 035354 FRAME: 0237

503247121

| Property Type | Number |
|---------------------|----------|
| Patent Number: | 8949922 |
| Application Number: | 11999457 |
| Patent Number: | 8549574 |
| Application Number: | 11999475 |
| Patent Number: | 8495678 |
| Patent Number: | 8387099 |
| Patent Number: | 8468575 |
| Patent Number: | 8832772 |
| Patent Number: | 8246470 |
| Patent Number: | 8953675 |
| Application Number: | 12359226 |
| Patent Number: | 8881215 |
| Application Number: | 12359227 |
| Application Number: | 12359233 |
| Application Number: | 12359127 |
| Patent Number: | 8769594 |
| Application Number: | 12359150 |
| Patent Number: | 8606942 |
| Application Number: | 12359171 |
| Application Number: | 12359187 |
| Application Number: | 12538081 |
| Patent Number: | 8711923 |
| Patent Number: | 8526490 |
| Application Number: | 12538054 |
| Application Number: | 12538076 |
| Application Number: | 12538086 |
| Patent Number: | 8964830 |
| Patent Number: | 8366552 |
| Application Number: | 12538062 |
| Application Number: | 12538077 |
| Application Number: | 12916179 |
| Application Number: | 12917388 |
| Patent Number: | 8382591 |
| Application Number: | 13016794 |
| Patent Number: | 8591334 |
| Application Number: | 13232981 |
| Patent Number: | 8979655 |
| Patent Number: | 8840477 |

| Patent Number: 8845434 Patent Number: 8961316 Patent Number: 8851999 Patent Number: 8834274 Patent Number: 8632410 Application Number: 13430269 Application Number: 13495904 Patent Number: 8517841 Application Number: 13748552 Patent Number: 8840472 Application Number: 13797039 Application Number: 13797209 Application Number: 13797271 Application Number: 13837541 Application Number: 13838982 Patent Number: 13838982 Patent Number: 13931387 Application Number: 14135019 Application Number: 14158411 Application Number: 14158411 Application Number: 14230732 Application Number: 14264492 Application Number: 1438158 Application Number: 1438158 Application Number: 14323247 Application Number: | Property Type | Number |
|--|---------------------|----------|
| Patent Number: 8851999 Patent Number: 8834274 Patent Number: 8632410 Application Number: 13430269 Application Number: 13495904 Patent Number: 8517841 Application Number: 13748552 Patent Number: 8840472 Application Number: 13797039 Application Number: 13797209 Application Number: 13797271 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 14158411 Application Number: 14172069 Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14366746 Application Number: 144866746 Application Number: 14484641 Application Number: 14549654 Applicat | Patent Number: | 8845434 |
| Patent Number: 8834274 Application Number: 13430269 Application Number: 13495904 Patent Number: 8517841 Application Number: 13748552 Patent Number: 8840472 Application Number: 13789621 Application Number: 13797039 Application Number: 13797209 Application Number: 13797427 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 14158411 Application Number: 14172069 Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14366746 Application Number: 144866746 Application Number: 144866746 Application Number: 14541763 Application Number: 14569654 | Patent Number: | 8961316 |
| Patent Number: 8632410 Application Number: 13430269 Application Number: 13495904 Patent Number: 8517841 Application Number: 13748552 Patent Number: 8840472 Application Number: 13797039 Application Number: 13797209 Application Number: 13797427 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 14158411 Application Number: 14158411 Application Number: 14230732 Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14306910 Application Number: 14318158 Application Number: 14466746 Application Number: 14466746 Application Number: 14466746 Application Number: 14569654 < | Patent Number: | 8851999 |
| Application Number: 13430269 Application Number: 13495904 Patent Number: 8517841 Application Number: 13748552 Patent Number: 8840472 Application Number: 13789621 Application Number: 13797209 Application Number: 13797271 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 14158411 Application Number: 14172069 Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Patent Number: | 8834274 |
| Application Number: 13495904 Patent Number: 8517841 Application Number: 13748552 Patent Number: 8840472 Application Number: 13789621 Application Number: 13797039 Application Number: 13797209 Application Number: 13797271 Application Number: 13837541 Application Number: 13838982 Patent Number: 13838982 Patent Number: 13931387 Application Number: 14135019 Application Number: 14158411 Application Number: 14172069 Application Number: 14230732 Application Number: 14230732 Application Number: 14253357 Application Number: 14306910 Application Number: 1438158 Application Number: 14382347 Application Number: 14382347 Application Number: 14486644 Application Number: 14486654 Application Number: 14569654 | Patent Number: | 8632410 |
| Patent Number: 8517841 Application Number: 13748552 Patent Number: 8840472 Application Number: 13789621 Application Number: 13797039 Application Number: 13797209 Application Number: 13797271 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 13931387 Application Number: 14135019 Application Number: 14158411 Application Number: 14172069 Application Number: 14230732 Application Number: 14230732 Application Number: 14264492 Application Number: 1438158 Application Number: 14382347 Application Number: 14382347 Application Number: 144866746 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13430269 |
| Application Number: 13748552 Patent Number: 8840472 Application Number: 13789621 Application Number: 13797039 Application Number: 13797209 Application Number: 13797271 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 13931387 Application Number: 14135019 Application Number: 14158411 Application Number: 61930628 Application Number: 14230732 Application Number: 14253357 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14486644 Application Number: 14486644 Application Number: 14486644 Application Number: 14486654 Application Number: 14569654 | Application Number: | 13495904 |
| Patent Number: 13789621 Application Number: 13797039 Application Number: 13797209 Application Number: 13797271 Application Number: 13837541 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 14158411 Application Number: 14172069 Application Number: 14230732 Application Number: 14253357 Application Number: 14264492 Application Number: 14318158 Application Number: 14383247 Application Number: 144866746 Application Number: 14486674 Application Number: 144869654 Application Number: 14569654 | Patent Number: | 8517841 |
| Application Number: 13789621 Application Number: 13797039 Application Number: 13797209 Application Number: 13797271 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 14158411 Application Number: 61930628 Application Number: 14172069 Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14466746 Application Number: 14484641 Application Number: 14486641 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13748552 |
| Application Number: 13797039 Application Number: 13797209 Application Number: 13797427 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 13931387 Application Number: 14135019 Application Number: 61930628 Application Number: 14172069 Application Number: 14230732 Application Number: 14253357 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14541763 Application Number: 14569654 Application Number: 14569654 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Patent Number: | 8840472 |
| Application Number: 13797209 Application Number: 13797271 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 14158411 Application Number: 61930628 Application Number: 14230732 Application Number: 14253357 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14569654 Application Number: 14569654 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13789621 |
| Application Number: 13797271 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 14158411 Application Number: 61930628 Application Number: 14230732 Application Number: 14253357 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13797039 |
| Application Number: 13797427 Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 61930628 Application Number: 14172069 Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 1459654 Application Number: 1459654 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13797209 |
| Application Number: 13837541 Application Number: 13838982 Patent Number: 8839336 Application Number: 14135019 Application Number: 14158411 Application Number: 61930628 Application Number: 14172069 Application Number: 14230732 Application Number: 14253357 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13797271 |
| Application Number: 13838982 Patent Number: 8839336 Application Number: 13931387 Application Number: 14135019 Application Number: 61930628 Application Number: 14230732 Application Number: 14253357 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 1459654 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13797427 |
| Patent Number: 8839336 Application Number: 13931387 Application Number: 14135019 Application Number: 61930628 Application Number: 14230732 Application Number: 14253357 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13837541 |
| Application Number: 13931387 Application Number: 14135019 Application Number: 61930628 Application Number: 14230732 Application Number: 14253357 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13838982 |
| Application Number: 14135019 Application Number: 14158411 Application Number: 61930628 Application Number: 1427069 Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Patent Number: | 8839336 |
| Application Number: 14158411 Application Number: 61930628 Application Number: 14230732 Application Number: 14253357 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14541763 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Application Number: | 13931387 |
| Application Number: 61930628 Application Number: 14172069 Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14569654 Application Number: 14601494 | Application Number: | 14135019 |
| Application Number: 14172069 Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14601494 | Application Number: | 14158411 |
| Application Number: 14230732 Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14601494 | Application Number: | 61930628 |
| Application Number: 14253357 Application Number: 14306910 Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14601494 | Application Number: | 14172069 |
| Application Number: 14264492 Application Number: 14306910 Application Number: 14318158 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14601494 | Application Number: | 14230732 |
| Application Number: 14306910 Application Number: 14318158 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14601494 | Application Number: | 14253357 |
| Application Number: 14318158 Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14601494 | Application Number: | 14264492 |
| Application Number: 14323247 Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14601494 | Application Number: | 14306910 |
| Application Number: 14466746 Application Number: 14484641 Application Number: 14541763 Application Number: 14569654 Application Number: 14601494 | Application Number: | 14318158 |
| Application Number:14484641Application Number:14541763Application Number:14569654Application Number:14601494 | Application Number: | 14323247 |
| Application Number:14541763Application Number:14569654Application Number:14601494 | Application Number: | 14466746 |
| Application Number: 14569654 Application Number: 14601494 | Application Number: | 14484641 |
| Application Number: 14601494 | Application Number: | 14541763 |
| · · | Application Number: | 14569654 |
| Application Number: 11999488 | Application Number: | 14601494 |
| | Application Number: | 11999488 |
| Application Number: 14630281 | Application Number: | 14630281 |
| Application Number: 61259927 | Application Number: | 61259927 |
| Application Number: 61260513 | Application Number: | 61260513 |

| Property Type | Number |
|---------------------|----------|
| Application Number: | 12927202 |
| Application Number: | 12927201 |
| Application Number: | 61836013 |
| Application Number: | 61842864 |
| Application Number: | 61904707 |
| Application Number: | 61210888 |
| Application Number: | 61351268 |
| Application Number: | 61382842 |
| Application Number: | 61497453 |
| Application Number: | 61610278 |
| Application Number: | 61610334 |

CORRESPONDENCE DATA

Fax Number: (408)749-6901

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 408 774-6906

Email: kay.harlow@mpiplaw.com
Correspondent Name: ALBERT S. PENILLA

Address Line 1: 710 LAKEWAY DRIVE, SUITE 200
Address Line 4: SUNNYVALE, CALIFORNIA 94085

| ATTORNEY DOCKET NUMBER: | SONYG000 ASSIGNMENT OL2 |
|-------------------------|--|
| NAME OF SUBMITTER: | ALBERT S. PENILLA, ESQ. |
| SIGNATURE: | /Albert Penilla/ |
| DATE SIGNED: | 04/01/2015 |
| | This document serves as an Oath/Declaration (37 CFR 1.63). |

Total Attachments: 44

source=Patent Assignment_ExhibitC_FullSchedule.pdf#page1.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page2.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page3.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page4.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page5.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page6.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page7.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page8.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page9.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page10.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page11.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page12.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page13.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page14.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page14.tif
source=Patent Assignment_ExhibitC_FullSchedule.pdf#page15.tif

source=Patent Assignment ExhibitC FullSchedule.pdf#page16.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page17.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page18.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page19.tif source=Patent Assignment_ExhibitC_FullSchedule.pdf#page20.tif source=Patent Assignment_ExhibitC_FullSchedule.pdf#page21.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page22.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page23.tif source=Patent Assignment_ExhibitC_FullSchedule.pdf#page24.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page25.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page26.tif source=Patent Assignment_ExhibitC_FullSchedule.pdf#page27.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page28.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page29.tif source=Patent Assignment_ExhibitC_FullSchedule.pdf#page30.tif source=Patent Assignment_ExhibitC_FullSchedule.pdf#page31.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page32.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page33.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page34.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page35.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page36.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page37.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page38.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page39.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page40.tif source=Patent Assignment_ExhibitC_FullSchedule.pdf#page41.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page42.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page43.tif source=Patent Assignment ExhibitC FullSchedule.pdf#page44.tif

EXHIBIT C ASSIGNMENT OF PATENT RIGHTS

This Assignment of Patent Rights (the "Assignment") is entered into as of March 31, 2015 ("Effective Date") by and between Sony Computer Entertainment America LLC ("Assignee"), with an address of 2207 Bridgepointe Pkwy, San Mateo, CA 94404, and OL2, Inc., with an address of 1091 N. Shoreline Boulevard, Suite 100, Mountain View, CA 94043 ("Assignor") (each, a "Party" and collectively, the "Parties").

WHEREAS Assignor owns the entire right, title, and interest in and to the patents and applications (and related rights) identified on Schedule 1 ("Assigned Patents");

WHEREAS Assignor is winding down its business; and

WHEREAS Assignee desires to acquire and to accept the assignment and transfer, and Assignor is willing to assign and transfer to Assignee, the entire right, title and interest in and to the Assigned Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged and otherwise detailed in the Patent Purchase and Assignment Agreement dated March 31, 2015, the Parties hereby expressly and completely incorporate each and every one of the above-referenced recitals as is further set forth herein and agree as follows:

- 1. Assignor hereby irrevocably sells, assigns, transfers, and conveys to Assignee, and Assignee hereby accepts and receives, all right, title, and interest in and to:
 - 1.1 The Assigned Patents, including the issued patents and pending patent applications identified on Schedule 1.
 - 1.2 To the extent not identified on Schedule 1, all issued patents, rights to inventions and pending applications for patents, foreign or domestic, owned by or under the control of Assignor, any affiliate of Assignor or foreign counterparts or equivalents thereof, and any patent applications currently in preparation by Assignor or any of its affiliates, including all inventions described in any such patents or applications, and: (i) the exclusive rights to prosecute the issued patents and to file the foregoing patent applications referenced in Section 1.1 and 1.2 of this Assignment and to prosecute any other provisional, non-provisional, divisional, continuation, continuation-in-part, reissue, ex parte re-examination applications, inter partes review petitions, covered business method review petitions, post-grant review applications, foreign or other applications based thereon or relating thereto directly in Assignee's name and to claim any priority rights to which such applications are entitled under international conventions, treatises or otherwise, and (ii) all U.S. and foreign patents and certificates issued for such patent applications and all reissues, re-examinations, and reviews thereof.
 - 1.3 All causes of action, whether known or unknown or whether currently pending, filed or otherwise, and other enforcement rights under or on account of the Assigned Patents, including, without limitation, all causes of action and other

Page **55** of **98**

enforcement rights for damages, injunctive relief, and any other remedies of any kind for past, current and future infringement, and all rights to collect royalties or other payments under or on account of the Assigned Patents; said right, title and interest to be held and enjoyed by Assignee, for Assignee's own use and benefit and for the use and benefit of Assignee's successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment, transfer and conveyance had not been made.

- 2. Assignor agrees, upon request of Assignee, or if Assignor is unable or unwilling to do so, to irrevocably authorize Assignee to act in Assignor's name as of the date set forth below as its attorney-in-fact and to execute all oaths, assignments, powers of attorney, and any and all other papers necessary to perform or otherwise fulfill Assignor's obligations hereunder, testify in any proceeding, and otherwise take any action, and fully cooperate with Assignee to perform Assignor's obligations hereunder, in each case, related to securing and enforcing Assignee's rights related to this Assignment.
- 3. Assignor represents and warrants as of the Effective Date that: (i) Assignor has the capacity and authority to enter into this Assignment, (ii) Assignor has the capacity and authority to make the representations, warrants, and grants set forth herein, (iii) the execution, delivery and performance of this Assignment by Assignor will not conflict with or result in any material breach or violation of any of the terms and conditions of, or constitute a default under, any instrument, contract or other agreement to which Assignor is a party, (iv) Assignor owns all right, title and interest in and to the Assigned Patents, (v) the Assigned Patents are free from any liens or encumbrances (other than those that have been disclosed to Assignee).
- 4. Assignor acknowledges and agrees that the amount set forth in the Patent Purchase and Assignment Agreement is full and complete compensation for the foregoing assignment.
- 5. Assignor authorizes and requests the Commissioner of Patents and Trademarks of the United States and the equivalent governmental authority or agency in each applicable foreign country or territory to issue any patents granted for any of the Assigned Patents or any subsequently filed provisional, non-provisional, divisional, renewal, substitutional, continuation, continuation-in-part, reissue or other patent applications, to Assignee and Assignees's successors and assigns, as the assignee of Assignor's entire right, title and interest therein.
- 6. THIS ASSIGNMENT WILL BE GOVERNED BY AND INTERPRETED IN ACCORDANCE WITH THE LAWS OF THE STATE OF CALIFORNIA, EXCLUDING THAT BODY OF LAW RELATED TO CHOICE OF LAWS, AND OF THE UNITED STATES OF AMERICA. ANY ACTION OR PROCEEDING HEARD TO ENFORCE THE TERMS OR CONDITIONS OF THIS ASSIGNMENT OR TO ADJUDICATE ANY DISPUTE ARISING HEREUNDER WILL BE HEARD IN THE SUPERIOR COURT OF THE COUNTY OF SAN MATEO, STATE OF CALIFORNIA OR THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF CALIFORNIA.

Page 56 of 98

7. This Assignment may be executed in two or more counterparts and transmitted by facsimile or email as a PDF, TIFF or other image file, each transmission of which is deemed an original and all of which, when taken together, constitute one and the same instrument.

IN WITNESS WHEREOF, the Parties have executed this Assignment as of the Effective Date:

Sony Computer Entertainment America LLC

(Assigney)

SHAWN I/. LANDE

Printed Name

PRESIDENT! CED

Title

3/31/15

Date

OL2, Inc. Assignor)

Skrinture

James Alan Cook

Printed Name

General Counsel and SVP, Business & Legal Affairs

Title

March 31, 2015

Date

Notary Seal:



SCHEDULE 1

GRANTED UNITED STATES PATENTS AND PATENT APPLICATIONS

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|-----------|---------|------------|----------|------------|----------|--|
| | 2 | | Date | | Date | |
| Issued | USA | 7493078 | 02/17/09 | 10/315,694 | 12/10/02 | ANTENNA ASSEMBLY FOR SATELLITE AND WIRELESS SERVICES |
| Issued | USA | 7684752 | 03/23/10 | 10/315,624 | 12/10/02 | WIRELESS NETWORK PROVIDING DISTRIBUTED VIDEO/DATA SERVICES |
| Issued | USA | 7558525 | 07/07/09 | 10/315,788 | 12/10/02 | MASS STORAGE REPOSITORY FOR A WIRELESS NETWORK |
| Issued | USA | 7849491 | 12/07/10 | 10/315,460 | 12/10/02 | APPARATUS AND METHOD FOR WIRELESS VIDEO GAMING |
| Issued | USA | 7590084 | 09/15/09 | 10/367,197 | 02/14/03 | SELF-CONFIGURING, ADAPTIVE, THREE-DIMENSIONAL, WIRELESS NETWORK |
| Issued | USA | 7593361 | 09/22/09 | 10/367,178 | 02/14/03 | METHOD OF OPERATION FOR A THREE-DIMENSIONAL, WIRELESS NETWORK |
| Abandoned | USA | | | 12/927,224 | 11/10/10 | APPARATUS AND METHOD FOR WIRELESS VIDEO GAMING |
| Abandoned | USA | | | 10/395,749 | 03/24/03 | WIRELESS NETWORK WITH PRESENTATION AND MEDIA LAYERS FOR BROADCAST SATELLITE AND CABLE SERVICES |
| Abandoned | USA | | | 13/372,882 | 02/14/12 | WIRELESS NETWORK WITH PRESENTATION AND MEDIA LAYERS FOR BROADCAST SATELLITE AND CABLE SERVICES |
| Issued | USA | 7567527 | 07/28/09 | 10/407,445 | 04/04/03 | SINGLE TRANSCEIVER ARCHITECTURE FOR A WIRELESS NETWORK |
| Issued | USA | 7215660 | 05/08/07 | 10/435,005 | 05/09/03 | SINGLE TRANSCEIVER ARCHITECTURE FOR A WIRELESS NETWORK |
| Issued | USA | 8116258 | 02/14/12 | 10/608,594 | 06/27/03 | SELF-CONFIGURING, ADAPTIVE, THREE-DIMENSIONAL, WIRELESS NETWORK |
| Issued | USA | 8125940 | 02/28/12 | 10/618,931 | 07/14/03 | SELF-CONFIGURING, ADAPTIVE, THREE-DIMENSIONAL, WIRELESS NETWORK |
| Issued | USA | 7715336 | 05/11/10 | 10/619,919 | 07/15/03 | METHOD OF OPERATION FOR A THREE-DIMENSIONAL, WIRELESS NETWORK |
| Issued | USA | 8385258 | 02/26/13 | 10/889,326 | 07/12/04 | SELF-CONFIGURING, ADAPTIVE, THREE-DIMENSIONAL, WIRELESS NETWORK |
| Issued | USA | 7471665 | 12/30/08 | 11/800,543 | 05/05/07 | SINGLE TRANSCEIVER ARCHITECTURE FOR A WIRELESS NETWORK |

Page **58** of **98**

| Based | Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|--|--------------|---------|------------|----------|-------------|----------|--------------------------------|
| Abandoned | | | | Date | | Date | |
| Abandoned USA | Issued | USA | 8893207 | 11/18/14 | 11/999,461 | 12/05/07 | SYSTEM AND METHOD FOR |
| Abandoned USA | | | | | | | |
| Insued | | | | | 10/070 750 | 00/01/00 | |
| Issued USA 8661496 02/25/14 11/999,474 12/05/07 SYSTEM FOR COMBINING A PLURALITY OF VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO 11/999,417 12/05/07 METHOD FOR MULTICASTING VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO METHOD FOR MULTICASTING VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO METHOD FOR MULTICASTING VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO METHOD FOR USER STREAMING INTERACTIVE VIDEO METHOD VIDEO SERVERS METHOD VIDEO SEGMENTS | Abandoned | USA | | | 12/070,759 | 02/21/08 | |
| Insued | | | | | | | |
| Allowed USA | Issued | USA | 8661496 | 02/25/14 | 11/999 474 | 12/05/07 | |
| Allowed USA | 100000 | | 3001100 | 02/20/11 | 11/1000,171 | 12,00,01 | |
| | | | | | | | |
| Interactive video Interactive video Interactive video Interactive video servers Interactive video Interact | Allowed | USA | | | 11/999,417 | 12/05/07 | METHOD FOR MULTICASTING VIEWS |
| Insued USA | | | | | | | OF REA-TIME STREAMING |
| Internation | | | | | | | INTERACTIVE VIDEO |
| INTERACTIVE VIDEO SERVERS INTERACTIVE VIDEO SERVERS INTERACTIVE VIDEO SERVERS INTERACTIVE VIDEO SERVERS SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING INTERACTIVE VIDEO VIDEO SEGMENTS Interest of the | Issued | USA | 8840475 | 09/23/14 | 11/999,473 | 12/05/07 | METHOD FOR USER SESSION |
| Internation | | | | | | | TRANSITIONING AMONG STREAMING |
| Allowed USA 11/999,457 12/05/07 STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS VIDEO OF COMBINING LINEAR CONTENT ADD INTERACTIVE VIDEO CONTENT OF ADD RECORDED VIDEO OF COMBINING LINEAR CONTENT ADD INTERACTIVE VIDEO OF COMPRESSED TOGETHER SEGMENTS VIRTUAL EVENTS USING STREAMING INTERACTIVE VIDEO VIRTUAL EVENTS USING STREAMING INTERACTIVE VIDEO SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FAILURES SEGMENTS VIDEO SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY VIDEO VIDEO SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO VIDEO DISTREAMING INTERACTIVE VIDEO VIDEO SYSTEM FOR COMBINING RECORDING STREAMING INTERACTIVE VIDEO VIDEO DISTREAMING INTERACTIVE VIDEO VIDEO DISTREAMING INTERACTIVE VIDEO OUTPUT VIDEO VIDEO DISTREAMING INTERACTIVE VIDEO OUTPUT VIDEO VIDEO SYSTEM FOR COMBINING RECORDED APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT VIDEO VIDEO SYSTEM FOR COMBINING RECORDED APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT | | | | | | | INTERACTIVE VIDEO SERVERS |
| Allowed USA | Issued | USA | 8949922 | 02/03/15 | 11/999,462 | 12/05/07 | |
| Allowed | | | | | | | |
| INTEGRATED WITH RECORDED VIDEO SEGMENTS | A .II | 1104 | | | 44/000 457 | 40/05/07 | |
| Issued | Allowed | USA | | | 11/999,457 | 12/05/07 | |
| Issued | | | | | | | |
| CONTENT AND INTERACTIVE CONTENT COMPRESSED TOGETHER AS STREAMING INTERACTIVE VIDEO | lssued | IISA | 8549574 | 10/01/13 | 11/999 456 | 12/05/07 | |
| CONTENT COMPRESSED TOGETHER AS STREAMING INTERACTIVE VIDEO | 133464 | 00/1 | 0040074 | 10/01/10 | 11/000,400 | 12/00/07 | |
| Pending | | | | | | | |
| Saued USA 8495678 07/23/13 11/999,486 12/05/07 SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY | | | | | | | AS STREAMING INTERACTIVE VIDEO |
| Interactive video Inte | Pending | USA | | | 11/999,475 | 12/05/07 | HOSTING AND BROADCASTING |
| Issued | | | | | | | VIRTUAL EVENTS USING STREAMING |
| RECORDED VIDEO PRECEDING SYSTEM FAILURES | | | | | | | INTERACTIVE VIDEO |
| System Failures System Failures System Failures System For Acceleration of Web Page Delivery System For Acceleration of Web Page Delivery System For Recursive Recombination of Streaming Interactive video System For Recursive Recombination of Streaming Interactive video System For Combining Recorded Application State With Application State Susued USA 8246470 O8/32/12 12/148,433 O4/18/08 MASS STORAGE REPOSITORY FOR A Wireless Network Susued USA 8953675 O2/10/15 12/359,218 O1/23/09 Tille-BASED System And Method For Compressing video System And Method For Compressing video Based on Detected intraframe Motion Detected intraframe Motion Susued USA 8881215 11/04/14 12/359,229 O1/23/09 System And Method For Compressing video Based on Compre | Issued | USA | 8495678 | 07/23/13 | 11/999,486 | 12/05/07 | SYSTEM FOR REPORTING |
| Issued USA 8387099 02/26/13 11/999,487 12/05/07 SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY | | | | | | | RECORDED VIDEO PRECEDING |
| Issued USA 8468575 06/18/13 11/999,525 12/05/07 SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO ISSUED USA 8832772 09/09/14 11/999,472 12/05/07 SYSTEM FOR COMBINING RECORDED APPLICATION STATE WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT ISSUED USA 8246470 08/32/12 12/148,433 04/18/08 MASS STORAGE REPOSITORY FOR A WIRELESS NETWORK ISSUED USA 8953675 02/10/15 12/359,218 01/23/09 TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO FOR COMPRESSING VIDEO SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION ISSUED USA 8881215 11/04/14 12/359,229 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION ISSUED USA 8881215 11/04/14 12/359,229 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEOBASED ON COMPRESSING V | | | | | | | |
| Issued USA | Issued | USA | 8387099 | 02/26/13 | 11/999,487 | 12/05/07 | |
| RECOMBINATION OF STREAMING INTERACTIVE VIDEO | d | LICA | 0.400575 | 00/40/40 | 44/000 F0F | 10/05/07 | |
| INTERACTIVE VIDEO | issuea | USA | 8468575 | 06/18/13 | 11/999,525 | 12/05/07 | |
| Issued | | | | | | | |
| RECORDED APPLICATION STATE WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT | Issued | USA | 8832772 | 09/09/14 | 11/999 472 | 12/05/07 | |
| WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT | 100000 | 00/1 | 0002772 | 00/00/11 | 117000,172 | 12,00,01 | |
| Issued USA 8246470 08/32/12 12/148,433 04/18/08 MASS STORAGE REPOSITORY FOR A WIRELESS NETWORK Issued USA 8953675 02/10/15 12/359,218 01/23/09 TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO Pending USA 12/359,226 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION Issued USA 8881215 11/04/14 12/359,229 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEOBASED ON | | | | | | | |
| Saued USA 8953675 02/10/15 12/359,218 01/23/09 TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO | | | | | | | INTERACTIVE VIDEO OUTPUT |
| Issued USA 8953675 02/10/15 12/359,218 01/23/09 TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO Pending USA 12/359,226 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION Issued USA 8881215 11/04/14 12/359,229 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEOBASED ON | Issued | USA | 8246470 | 08/32/12 | 12/148,433 | 04/18/08 | MASS STORAGE REPOSITORY FOR A |
| Pending USA 12/359,226 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION Issued USA 8881215 11/04/14 12/359,229 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEOBASED ON COMPRESSING VIDEOBASED ON | | | | | | | WIRELESS NETWORK |
| Pending USA 12/359,226 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION Issued USA 8881215 11/04/14 12/359,229 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEOBASED ON | Issued | USA | 8953675 | 02/10/15 | 12/359,218 | 01/23/09 | TILE-BASED SYSTEM AND METHOD |
| COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION Issued USA 8881215 11/04/14 12/359,229 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEOBASED ON | | | | | | | FOR COMPRESSING VIDEO |
| Issued USA 8881215 11/04/14 12/359,229 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEOBASED ON | Pending | USA | | | 12/359,226 | 01/23/09 | |
| Issued USA 8881215 11/04/14 12/359,229 01/23/09 SYSTEM AND METHOD FOR COMPRESSING VIDEOBASED ON | | | | | | | |
| COMPRESSING VIDEOBASED ON | 1 | 1104 | 0004045 | 44/04/44 | 10/052 222 | 04/03/33 | |
| | Issued | USA | 8881215 | 11/04/14 | 12/359,229 | 01/23/09 | |
| | | | | | | | DETECTED DATA RATE OF A |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|---------|---------|------------|---------------|------------|----------------|---|
| | | | | | | COMMUNICATION CHANNEL |
| Allowed | USA | | | 12/359,227 | 01/23/09 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ALLOCATING BITS TO IMAGE TILES BASED ON DETECTED INTRAFRAME |
| Pending | USA | | | 12/359,233 | 01/23/09 | MOTION OR SCENE COMPLEXITY SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Pending | USA | | | 12/359,127 | 01/23/09 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Issued | USA | 8769594 | 07/01/14 | 12/359,140 | 01/23/09 | VIDEO COMPRESSION SYSTEM AND METHOD FOR REDUCING THE EFFECTS OF PACKET LOSS OVER A COMMUNICATION CHANNEL |
| Pending | USA | | | 12/359,150 | 01/23/09 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Issued | USA | 8606942 | 12/10/13 | 12/359,154 | 01/23/09 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Pending | USA | | | 12/359,171 | 01/23/09 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Allowed | USA | | | 12/359,187 | 01/23/09 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Allowed | USA | | | 12/538,081 | 08/07/09 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Issued | USA | 8711923 | 04/29/14 | 12/538,090 | 08/07/09 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Issued | USA | 8526490 | 09/03/13 | 12/538,096 | 08/07/09 | SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT |
| Allowed | USA | | | 12/538,054 | 08/07/09 | SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEREOF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|---------|---------|------------|---------------|------------|----------------|---|
| Pending | USA | | | 12/538,076 | 08/07/09 | SYSTEM AND METHOD FOR ENCODING VIDEO USING A SELECTED TILE AND TILE ROTATION PATTERN |
| Allowed | USA | | | 12/538,086 | 08/07/09 | TEMPORARY DECODER APPARATUS AND METHOD |
| Issued | USA | 8964830 | 02/24/15 | 12/538,092 | 08/07/09 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Issued | USA | 8366552 | 02/05/13 | 12/538,041 | 08/07/09 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Allowed | USA | | | 12/538,062 | 08/07/09 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR CORRECTION WITH VIDEO COMPRESSION |
| Allowed | USA | | | 12/538,077 | 08/07/09 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Pending | USA | | | 12/916,179 | 10/29/10 | SYSTEM AND METHOD FOR CAPTURING TEXT FOR AN ONLINE APPLICATION |
| Pending | USA | | | 12/917,388 | 11/01/10 | USER INTERFACE, SYSTEM AND METHOD FOR CONTROLLING A VIDEO STREAM |
| Issued | USA | 8382591 | 02/26/13 | 13/016,785 | 01/28/11 | GRAPHICAL USER INTERFACE, SYSTEM AND METHOD FOR IMPLEMENTING A GAME CONTROLLER ON A TOUCH-SCREEN DEVICE |
| Pending | USA | | | 13/016,794 | 01/28/11 | SYSTEM AND METHOD FOR RETAINING SYSTEM STATE |
| Issued | USA | 8591334 | 11/26/13 | 13/155,633 | 06/08/11 | GRAPHICAL USER INTERFACE, SYSTEM AND METHOD FOR IMPLEMENTING A GAME CONTROLLER ON A TOUCH-SCREEN DEVICE |
| Pending | USA | | | 13/232,981 | 09/14/11 | VIRTUALIZATION SYSTEM AND METHOD FOR HOSTING APPLICATIONS |
| Issued | USA | 8979655 | 03/17/15 | 13/232,990 | 09/14/11 | SYSTEM AND METHOD FOR SECURELY HOSTING APPLICATIONS |
| Issued | USA | 8840477 | 09/23/14 | 13/232,963 | 09/14/11 | SYSTEM AND METHOD FOR IMPROVING THE GRAPHICS PERFORMANCE OF HOSTED APPLICATIONS |
| Issued | USA | 8845434 | 09/30/14 | 13/232,971 | 09/14/11 | SYSTEM AND METHOD FOR IMPROVING THE GRAPHICS PERFORMANCE OF HOSTED APPLICATIONS |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|---------|---------|------------|----------|------------|----------|--|
| | | | Date | | Date | |
| Issued | USA | 8961316 | 02/24/15 | 13/232,979 | 09/14/11 | SYSTEM AND METHOD FOR IMPROVING THE GRAPHICS PERFORMANCE OF HOSTED APPLICATIONS |
| Issued | USA | 8851999 | 10/07/14 | 13/232,985 | 09/14/11 | SYSTEM AND METHOD FOR IMPROVING THE GRAPHICS PERFORMANCE OF HOSTED APPLICATIONS |
| Issued | USA | 8834274 | 09/16/14 | 13/385,089 | 02/02/12 | SYSTEM FOR STREAMING DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH STREAMING INTERACTIVE VIDEO |
| Issued | USA | 8632410 | 01/21/14 | 13/385,330 | 02/15/12 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING INTERACTIVE VIDEO SERVERS |
| Pending | USA | | | 13/430,269 | 03/26/12 | SYSTEM AND METHOD FOR IMPROVING THE GRAPHICS PERFORMANCE OF HOSTED APPLICATIONS |
| Pending | USA | | | 13/495,904 | 06/13/12 | SYSTEM AND METHOD FOR MANAGING AUDIO AND VIDEO CHANNELS FOR VIDEO GAME PLAYERS AND SPECTATORS |
| Issued | USA | 8517841 | 08/27/13 | 13/587,563 | 08/16/12 | MASS STORAGE REPOSITORY FOR A WIRELESS NETWORK |
| Allowed | USA | | | 13/748,552 | 01/23/13 | SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY |
| Issued | USA | 8840472 | 09/23/14 | 13/777,805 | 02/26/13 | GRAPHICAL USER INTERFACE, SYSTEM AND METHOD FOR IMPLEMENTING A GAME CONTROLLER ON A TOUCH-SCREEN DEVICE |
| Pending | USA | | | 13/789,621 | 03/07/13 | SYSTEM AND METHOD FOR IMPROVING THE GRAPHICS PERFORMANCE OF HOSTED APPLICATIONS |
| Pending | USA | | | 13/797,039 | 03/12/13 | SYSTEM, METHOD, AND GRAPHICAL USER INTERFACE FOR CONTROLLING AN APPLICATION ON A TABLET |
| Pending | USA | | | 13/797,209 | 03/12/13 | SYSTEM, METHOD AND GRAPHICAL USER INTERFACE FOR ENTERING TEXT WITH A PHYSICAL OR VIRTUAL GAME CONTROLLER |
| Pending | USA | | | 13/797,271 | 03/12/13 | SYSTEM AND METHOD FOR COMBINING MULTIPLE GAME OR APPLICATION VIEWS INTO A SINGLE MEDIA STREAM |
| Pending | USA | | | 13/797,427 | 03/12/13 | SYSTEM AND METHOD FOR ENCODING CONTROL COMMANDS |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|---------|---------|------------|----------|------------|----------|--------------------------------|
| | | | Date | | Date | |
| Pending | USA | | | 13/837,541 | 03/15/13 | RECOVERY FROM PACKET LOSS |
| | | | | | | DURING TRANSMISSION OF |
| | | | | | | COMPRESSED VIDEO STREAMS |
| Pending | USA | | | 13/838,982 | 03/15/13 | CLIENT SIDE FRAME PREDICTION |
| | | | | | | FOR VIDEO STREAMS WITH SKIPPED |
| | | | | | | FRAMES |
| Issued | USA | 8839336 | 09/16/14 | 13/887,861 | 05/06/13 | SYSTEM FOR RECURSIVE |
| | | | | | | RECOMBINATION OF STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Pending | USA | | | 13/931,387 | 06/28/13 | SYSTEM AND METHOD FOR REMOTE- |
| | | | | | | HOSTED VIDEO EFFECTS |
| Pending | USA | | | 14/135,019 | 12/19/13 | SYSTEMS AND METHODS FOR |
| | | | | | | PROVIDING CROSS PLATFORM |
| | | | | | | ACCESS TO INTERACTIVE CONTENT |
| Pending | USA | | | 14/158,411 | 01/17/14 | METHOD FOR USER SESSION |
| | | | | | | TRANSITIONING AMONG STREAMING |
| | | | | | | INTERACTIVE VIDEO SERVERS |
| Pending | USA | | | 61/930,628 | 01/23/14 | SYSTEMS AND METHODS FOR |
| | | | | | | COORDINATING INPUT DEVICES |
| | | | | | | WITH RENDERED CONTENT BEING |
| | | | | | | PROVIDED TO PLATFORMS |
| Pending | USA | | | 14/172,069 | 02/04/14 | ONLINE VIDEO GAME SERVICE WITH |
| | | | | | | SPLIT CLIENTS |
| Pending | USA | | | 14/230,732 | 03/31/14 | SYSTEM FOR STREAMING |
| | | | | | | DATABASES SERVING REAL-TIME |
| | | | | | | APPLICATIONS USED THROUGH |
| | | | | | | STREAMING INTERACTIVE VIDEO |
| Pending | USA | | | 14/253,357 | 04/15/14 | SYSTEM AND METHOD FOR |
| | | | | | | SELECTING A VIDEO ENCODING |
| | | | | | | FORMAT BASED ON FEEDBACK DATA |
| Pending | USA | | | 14/264,492 | 04/29/14 | SYSTEM FOR COMBINING |
| | | | | | | RECORDED APPLICATION STATE |
| | | | | | | WITH APPLICATION STREAMING |
| | | | | | | INTERACTIVE VIDEO OUTPUT |
| Pending | USA | | | 14/306,910 | 06/17/14 | PORTING LOCALLY PROCESSED |
| | | | | | | MEDIA DATA WITH LOW LATENCY TO |
| | | | | | | A REMOTE CLIENT DEVICE VIA |
| | | | | | | VARIOUS WIRELESS LINKS |
| Pending | USA | | | 14/318,158 | 06/27/14 | VIDEO COMPRESSION SYSTEM AND |
| | | | | | | METHOD FOR REDUCING THE |
| | | | | | | EFFECTS OF PACKET LOSS OVER A |
| | | | | | | COMMUNICATION CHANNEL |
| Pending | USA | | | 14/323,247 | 07/03/14 | SYSTEMS, METHODS, AND |
| | | | | | | COMPUTER-READABLE MEDIA FOR |
| | | | | | | GENERATING COMPUTER-MEDIATED |
| | | | | | | REALITY DISPLAY DATA |
| Pending | USA | | | 14/466,746 | 08/22/14 | SYSTEM AND METHOD FOR |
| | | | | | | IMPROVING THE GRAPHICS |
| | | | | | | PERFORMANCE OF HOSTED |
| | | | | | | APPLICATIONS |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|------------|----------------|---|
| Pending | USA | | | 14/484,641 | 09/12/14 | SYSTEM AND METHOD FOR COMPRESSING STREAMING INTERACTIVE VIDEO |
| Pending | USA | | | 14/541,763 | 11/14/14 | SYSTEMS AND METHODS FOR COORDINATING INPUT DEVICES WITH RENDERED CONTENT BEING PROVIDED TO PLATFORMS |
| Pending | USA | | | 14/569,654 | 12/13/14 | SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING INTERACTIVE VIDEO |
| Pending | USA | | | 14/601,494 | 01/21/15 | STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS |
| Abandoned | USA | | | 11/999,488 | 12/05/07 | SYSTEM FOR STREAMING DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH STREAMING INTERACTIVE VIDEO |
| Pending | USA | | | 14/630,281 | 02/24/15 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |
| Expired | USA | | | 61/259,927 | 11/10/09 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Expired | USA | | | 61/260,513 | 11/12/09 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | USA | | | 12/927,202 | 11/09/10 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | USA | | | 12/927,201 | 11/09/10 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Expired | USA | | | 61/836,013 | 06/17/13 | SYSTEM FOR STREAMING DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH STREAMING INTERACTIVE VIDEO |
| Expired | USA | | | 61/842,864 | 07/03/13 | SYSTEMS, METHODS, AND COMPUTER-READABLE MEDIA FOR GENERATING COMPUTER-MEDIATED REALITY DISPLAY DATA |
| Expired | USA | | | 61/904,707 | 11/15/13 | SYSTEMS AND METHODS FOR PROVIDING CROSS PLATFORM ACCESS TO INTERACTIVE CONTENT |
| Expired | USA | | | 61/210,888 | 03/23/09 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Expired | USA | | | 61/351,268 | 06/03/10 | GRAPHICAL USER INTERFACE, SYSTEM AND METHOD FOR IMPLEMENTING A GAME CONTROLLER ON A TOUCH-SCREEN DEVICE |
| Expired | USA | | | 61/382,842 | 09/14/10 | SYSTEM AND METHOD FOR RETAINING SYSTEM STATE |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|---------|---------|------------|---------------|------------|----------------|---|
| Expired | USA | | | 61/497,453 | 06/15/11 | SYSTEM AND METHOD FOR MANAGING AUDIO AND VIDEO CHANNELS FOR VIDEO GAME PLAYERS AND SPECTATORS |
| Expired | USA | | | 61/610,278 | 03/13/12 | SYSTEM METHOD, AND GRAPHICAL USER INTERFACE FOR CONTROLLING AN APPLICATION ON A TABLET |
| Expired | USA | | | 61/610,334 | 03/13/12 | SYSTEM METHOD AND GRAPHICAL USER INTERFACE FOR ENTERING TEXT WITH A PHYSICAL OR VIRTUAL GAME CONTROLLER |

GRANTED FOREIGN PATENTS AND PATENT APPLICATIONS

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|---------|-------------------|------------|---------------|------------|----------------|--|
| Pending | United Kingdom | | | 1309503.9 | 10/27/11 | SYSTEM AND METHOD FOR CAPTURING TEXT FOR AN ONLINE APPLICATION |
| Issued | Taiwan | l399982 | 06/21/13 | 98114138 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING STREAMING VIDEO |
| Pending | Taiwan | | | 097147266 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED DATA RATE OF A COMMUNICATION CHANNEL |
| Issued | Taiwan | l459215 | 11/01/14 | 097147248 | 12/04/08 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Pending | Taiwan | | | 099108415 | 03/22/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Pending | Taiwan | | | 099108403 | 03/22/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Pending | Taiwan | | | 099108416 | 03/22/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Pending | Taiwan | | | 099108404 | 03/22/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Pending | Taiwan | | | 099108400 | 03/22/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Pending | Taiwan | | | 099108410 | 03/22/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|--------------|---------|------------|---------------|-------------|----------------|--|
| | | | | | | FFEDDAON |
| | | | | | | FEEDBACK |
| Pending | Taiwan | | | 099108420 | 03/22/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO USING |
| | | | | | | FEEDBACK |
| Allowed | Taiwan | | | 099108421 | 03/22/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO USING |
| Panding | Taiwan | | | 099108409 | 03/22/10 | FEEDBACK SYSTEM AND METHOD FOR |
| Pending | Talwan | | | 099106409 | 03/22/10 | COMPRESSING VIDEO USING |
| | | | | | | FEEDBACK |
| Pending | Taiwan | | | 099108419 | 03/22/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO USING |
| | | | | | | FEEDBACK |
| Pending | Taiwan | | | 100142376 | 11/18/11 | USER INTERFACE, SYSTEM AND |
| | | | | | | METHOD FOR CONTROLLING A |
| | | | | | | VIDEO STREAM |
| Pending | Taiwan | | | 101120804 | 06/08/12 | GRAPHICAL USER INTERFACE |
| | | | | | | SYSTEM AND METHOD FOR |
| | | | | | | IMPLEMENTING A GAME CONTROLLER ON A TOUCH SCREEN |
| | | | | | | DEVICE |
| Pending | Taiwan | | | 101121650 | 06/15/12 | SYSTEM AND METHOD FOR |
| | | | | | | MANAGING AUDIO CHANNELS FOR |
| | | | | | | VIDEO GAME PLAYERS AND |
| | | | | | | SPECTATORS |
| Pending | Taiwan | | | 102110747 | 03/26/13 | SYSTEM AND METHOD FOR |
| | | | | | | IMPROVING THE GRAPHICS |
| | | | | | | PERFORMANCE OF HOSTED |
| | T · | | | 007447044 | 10/01/00 | APPLICATIONS |
| Abandoned | Taiwan | | | 097147241 | 12/04/08 | TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO |
| Abandoned | Taiwan | | | 097147247 | 12/04/08 | SYSTEM AND METHOD FOR |
| 710411461164 | Tanvari | | | 007177217 | 12/01/00 | COMPRESSING VIDEO BASED ON |
| | | | | | | DETECTED INTRAFRAME MOTION |
| Abandoned | Taiwan | | | 098115436 | 12/04/08 | SYSTEM FOR COMBINING A |
| | | | | | | PLURALITY OF VIEWS OF REAL-TIME |
| | | | | | | STREAMING INTERACTIVE VIDEO |
| Abandoned | Taiwan | | | 098115434 | 12/04/08 | METHOD FOR MULTICASTING VIEWS |
| | | | | | | OF REAL-TIME STREAMING |
| | T · | | | 0074 : 7000 | 10/01/02 | INTERACTIVE |
| Abandoned | Taiwan | | | 097147239 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY |
| | | | | | | ALLOCATING BITS TO IMAGE TILES |
| | | | | | | BASED ON DETECTED INTRAFRAME |
| | | | | | | MOTION OR SCENE COMPLEXITY |
| Abandoned | Taiwan | | | 098115440 | 12/04/08 | METHOD FOR USER SESSION |
| | | | | | | TRANSITIONING AMONG STREAMING |
| | | | | | | INTERACTIVE VIDEO SERVERS |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|------------|----------------|--|
| Abandoned | Taiwan | | | 097147237 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Abandoned | Taiwan | | | 098115439 | 12/04/08 | SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING INTERACTIVE VIDEO |
| Abandoned | Taiwan | | | 097147264 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | Taiwan | | | 098114246 | 12/04/08 | STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS |
| Abandoned | Taiwan | | | 097147250 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | Taiwan | | | 098114539 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | Taiwan | | | 097147240 | 12/04/08 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Abandoned | Taiwan | | | 098115437 | 12/04/08 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Abandoned | Taiwan | | | 097147251 | 12/04/08 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Abandoned | Taiwan | | | 098115435 | 12/04/08 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Abandoned | Taiwan | | | 098114137 | 12/04/08 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Abandoned | Taiwan | | | 097147259 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Abandoned | Taiwan | | | 098122810 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Abandoned | Taiwan | | | | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Abandoned | Taiwan | | | 098123940 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Abandoned | Taiwan | | | 098125719 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|--------------|--------------|------------|---------------|--------------|----------------|---------------------------------|
| | | | | | | |
| Abandoned | Taiwan | | | 100139448 | 10/28/11 | SYSTEM AND METHOD FOR |
| | | | | | | CAPTURING TEXT FOR AN ONLINE |
| | | | | | | APPLICATION |
| Abandoned | Taiwan | | | 100119693 | 06/03/11 | GRAPHICAL USER INTERFACE, |
| | | | | | | SYSTEM AND METHOD FOR |
| | | | | | | IMPLEMENTING A GAME |
| | | | | | | CONTROLLER ON A TOUCH-SCREEN |
| | | | | | | DEVICE |
| Abandoned | Taiwan | | | 100133114 | 09/14/11 | SYSTEM AND METHOD FOR |
| | | | | | | RETAINING SYSTEM STATE |
| Pending | Singapore | | | 201106896-2 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BASED ON |
| | | | | | | LATENCY MEASUREMENTS AND |
| | | | | | | OTHER FEEDBACK |
| Pending | Singapore | | | 10201400843Y | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BASED ON |
| | | | | | | LATENCY MEASUREMENTS AND |
| | | | | | | OTHER FEEDBACK |
| Issued | Singapore | 174538 | 06/10/14 | 201106895-4 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | SELECTING A VIDEO ENCODING |
| | | | | | | FORMAT BASED ON FEEDBACK DATA |
| Allowed | Singapore | | | 201106898-8 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO |
| | 29 | | | | | COMPRESSION USING FEEDBACK |
| | | | | | | INCLUDING DATA RELATED TO THE |
| | | | | | | SUCCESSFUL RECEIPT OF VIDEO |
| | | | | | | CONTENT |
| Abandoned | Singapore | | | 201109025-5 | 12/04/08 | SYSTEM AND METHOD FOR REMOTE- |
| 710411401104 | 990,00 | | | | 12,000 | HOSTED VIDEO EFFECTS |
| Pending | Singapore | | | 201106906-9 | 03/17/10 | SYSTEM AND METHOD FOR |
| ronang | Singaporo | | | 201100000 | 00/11/10 | COMPRESSING VIDEO FRAMES OR |
| | | | | | | PORTIONS THEROF BASED ON |
| | | | | | | FEEDBACK INFORMATION FROM A |
| | | | | | | CLIENT DEVICE |
| Pending | Singapara | | | 10201400860X | 03/17/10 | SYSTEM AND METHOD FOR |
| rending | Singapore | | | 10201400000X | 03/17/10 | COMPRESSING VIDEO FRAMES OR |
| | | | | | | PORTIONS THEREOF BASED ON |
| | | | | | | FEEDBACK INFORMATION FROM A |
| | | | | | | |
| Dandina | Cinnana | | | 201106897-0 | 00/47/40 | CLIENT DEVICE |
| Pending | Singapore | | | 201106897-0 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ENCODING VIDEO USING A |
| | | | | | | SELECTED TILE AND TILE ROTATION |
| D | 0: | | | 400044000455 | 00/47/40 | PATTERN |
| Pending | Singapore | | | 10201400845R | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ENCODING VIDEO USING A |
| | | | | | | SELECTED TILE AND TILE ROTATION |
| | | | | | | PATTERN |
| Pending | Singapore | | | 201106904-4 | 03/17/10 | TEMPORARY DECODER APPARATUS |
| | | | | | | AND METHOD |
| Pending | Singapore | | | 10201400854Q | 03/17/10 | TEMPORARY DECODER APPARATUS |
| | | | | | | AND METHOD |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|-----------|------------|---------------|--------------|----------------|--|
| Pending | Singapore | | | 201106911-9 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Pending | Singapore | | | 10201400842V | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Issued | Singapore | 174909 | 06/05/14 | 201106909-3 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Pending | Singapore | | | 201106894-7 | 03/17/10 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR CORRECTION WITH VIDEO COMPRESSION |
| Pending | Singapore | | | 10201400865V | 03/17/10 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR CORRECTION WITH VIDEO COMPRESSION |
| Pending | Singapore | | | 201106903-6 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Pending | Singapore | | | 10201400850W | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Issued | Singapore | 190502 | 11/29/13 | 201205586-9 | 07/26/12 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | Russia | | | 2010127240 | 07/02/10 | SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FAILURES |
| Abandoned | Russia | | | 2011145356 | 11/08/11 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Issued | Russia | 2496135 | 10/20/13 | 2010127322 | 12/04/08 | STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS |
| Issued | Russia | 2506709 | 02/10/14 | 2010127315 | 12/04/08 | TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO |
| Issued | Russia | 2493588 | 09/20/13 | 2010127313 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION |
| Issued | Russia | 2491757 | 08/27/13 | 2010127311 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED DATA RATE OF A COMMUNICATION CHANNEL |
| Issued | Russia | 2487407 | 07/10/13 | 2010127314 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Issued | Russia | 2501180 | 12/10/13 | 2010127310 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|------------|----------------|--|
| Issued | Russia | 2493585 | 09/20/13 | 2010127307 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A |
| Issued | Russia | 2491756 | 08/27/13 | 2010127308 | 12/04/08 | COMMUNICATION CHANNEL SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Issued | Russia | 2497184 | 10/27/13 | 2010127316 | 12/04/08 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Issued | Russia | 2500022 | 11/27/13 | 2010127328 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Issued | Russia | | | 2011142766 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Abandoned | Russia | | | 2010127312 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ALLOCATING BITS TO IMAGE TILES BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Issued | Russia | 2525441 | 08/10/14 | 2011142764 | 03/17/10 | TEMPORARY DECODER APPARATUS AND METHOD |
| Issued | Russia | 2524845 | 04/07/14 | 2011142763 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Issued | Russia | 2528152 | 09/10/14 | 2011142761 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Issued | Russia | 2524850 | 04/07/14 | 2011142755 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Issued | Russia | 2510590 | 03/27/14 | 2010127302 | 07/02/10 | SYSTEM AND METHOD FOR COMPRESSING STREAMING INTERACTIVE VIDEO |
| Issued | Russia | 2510591 | 03/27/14 | 2010127318 | 07/02/10 | SYSTEM FOR COMBINING A PLURALITY OF VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO |
| Issued | Russia | 2509419 | 03/10/14 | 2010127319 | 07/02/10 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |
| Issued | Russia | 2491769 | 08/27/13 | 2010127320 | 07/02/10 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING INTERACTIVE VIDEO SERVERS |
| Issued | Russia | 2504908 | 01/20/14 | 2010127321 | 07/02/10 | SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING INTERACTIVE VIDEO |
| Issued | Russia | 2493667 | 09/20/13 | 2010127323 | 07/02/10 | METHOD OF COMBINING LINEAR CONTENT AND INTERACTIVE CONTENT COMPRESSED TOGETHER AS STREAMING INTERACTIVE VIDEO |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|-----------|---------|------------|----------|-------------|----------|--|
| | | | Date | | Date | |
| Issued | Russia | 2503998 | 01/10/14 | 2010127281 | 07/02/10 | HOSTING AND BROADCASTING VIRTUAL EVENTS USING STREAMING INTERACTIVE VIDEO |
| Issued | Russia | 2507568 | 02/20/14 | 2010127250 | 07/02/10 | SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY |
| Issued | Russia | 2501167 | 12/10/13 | 201012783 | 07/02/10 | SYSTEM FOR STREAMING DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH STREAMING INTERACTIVE VIDEO |
| Issued | Russia | 2493583 | 09/20/13 | 2010127282 | 07/02/10 | SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO |
| Issued | Russia | 2496141 | 10/20/13 | 2010127241 | 07/02/10 | SYSTEM FOR COMBINING RECORDED APPLICATION STATE WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT |
| Abandoned | Russia | | | 2010127309 | 12/04/08 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Abandoned | Russia | | | 2011142771 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Abandoned | Russia | | | 2011142772 | 03/17/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Abandoned | Russia | | | 2011142767 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT |
| Abandoned | Russia | | | 2011142769 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE |
| Abandoned | Russia | | | 2011142754 | 03/17/10 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR CORRECTION WITH VIDEO COMPRESSION |
| Expired | PCT | | | 2008/085545 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING STREAMING INTERACTIVE VIDEO |
| Expired | PCT | | | 2008/085549 | 12/04/08 | SYSTEM FOR COMBINING A PLURALITY OF VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO |
| Expired | PCT | | | 2008/085550 | 12/04/08 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|---------|---------|------------|-------|----------------|----------|---|
| | - | | Date | | Date | |
| Expired | PCT | | | 2008/085551 | 12/04/08 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING |
| Expired | PCT | | | 2008/85552 | 12/04/08 | SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING INTERACTIVE VIDEO |
| Expired | PCT | | | 2008/85554 | 12/04/08 | STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS |
| Expired | PCT | | | 2008/85555 | 12/04/08 | METHOD OF COMBINING LINEAR CONTENT AND INTERACTIVE CONTENT COMPRESSED TOGETHER AS STREAMING INTERACTIVE VIDEO |
| Expired | PCT | | | 2008/85556 | 12/04/08 | HOSTING AND BROADCASTING VIRTUAL EVENTS USING STREAMING INTERACTIVE VIDEO |
| Expired | PCT | | | 2008/085558 | 12/04/08 | SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FAILURES |
| Expired | PCT | | | 2008/85560 | 12/04/08 | SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY |
| Expired | PCT | | | 2008/085595 | 12/04/08 | SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO |
| Expired | PCT | | | 2008/085593 | 12/04/08 | SYSTEM FOR COMBINING RECORDED APPLICATION STATE WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT |
| Expired | PCT | | | PCT/US08/85603 | 12/04/08 | TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO |
| Expired | PCT | | | PCT/US08/85602 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION |
| Expired | PCT | | | PCT/US08/85599 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED DATA RATE OF A COMMUNICATION CHANNEL |
| Expired | PCT | | | PCT/US08/85598 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ALLOCATING BITS TO IMAGE TILES BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Expired | PCT | | | PCT/US08/85600 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Expired | PCT | | | PCT/US08/85610 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|---------|---------|------------|---------------|-------------------|----------------|--|
| | | | | | | COMMUNICATION CHANNEL |
| Expired | PCT | | | PCT/US08/85606 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Expired | PCT | | | PCT/US08/85608 | 12/04/08 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Pending | PCT | | | PCT/US12/55241 | 09/13/12 | VIRTUALIZATION SYSTEM AND METHOD FOR HOSTING APPLICATIONS |
| Pending | PCT | | | PCT/US2012/055239 | 09/13/12 | SYSTEM AND METHOD FOR IMPROVING THE GRAPHICS PERFORMANCE OF HOSTED APPLICATIONS |
| Expired | PCT | | | PCT/US2008/085609 | 12/04/08 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Pending | PCT | | | PCT/US2013/033744 | 03/25/13 | IMPROVING THE GRAPHICS PERFORMANCE OF HOSTED APPLICATIONS |
| Pending | PCT | | | PCT/US2014/023794 | 03/11/14 | SYSTEM AND METHOD FOR ENCODING CONTROL COMMANDS |
| Expired | PCT | | | PCT/US08/85601 | 12/04/08 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Expired | PCT | | | PCT/US08/85605 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Expired | PCT | | | PCT/US2010/027692 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Expired | PCT | | | PCT/US2010/027699 | 03/17/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Expired | PCT | | | PCT/US2010/027712 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Expired | PCT | | | PCT/US2010/027716 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Expired | PCT | | | PCT/US2010/027718 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Expired | PCT | | | PCT/US2010/027720 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|-------------|------------|---------------|-------------------|----------------|---|
| Expired | PCT | | | PCT/US2010/027723 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Expired | PCT | | | PCT/US2010/027725 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Expired | PCT | | | PCT/US2010/027727 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Expired | PCT | | | PCT/US2010/027730 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO USING FEEDBACK |
| Expired | PCT | | | PCT/US2011/058125 | 10/27/11 | SYSTEM AND METHOD FOR CAPTURING TEXT FOR AN ONLINE APPLICATION |
| Expired | PCT | | | PCT/US2012/040940 | 06/05/12 | GRAPHICAL USER INTERFACE, SYSTEM AND METHOD FOR IMPLEMENTING A GAME CONTROLLER ON A TOUCH-SCREEN DEVICE |
| Expired | PCT | | | PCTUS2011/038627 | 05/31/11 | GRAPHICAL USER INTERFACE, SYSTEM AND METHOD FOR IMPLEMENTING A GAME CONTROLLER ON A TOUCH-SCREEN DEVICE |
| Expired | PCT | | | PCT/US2011/051368 | 09/13/11 | SYSTEM AND METHOD FOR RETAINING SYSTEM STATE |
| Expired | PCT | | | PCT/US2011/058465 | 10/28/11 | USER INTERFACE, SYSTEM AND METHOD FOR CONTROLLING A VIDEO STREAM |
| Expired | PCT | | | PCT/US2012/042539 | 06/14/12 | SYSTEM AND METHOD FOR MANAGING AUDIO CHANNELS FOR VIDEO GAME PLAYERS AND SPECTATORS |
| Expired | PCT | | | PCT/US2013/031086 | 03/13/13 | SYSTEM METHOD, AND GRAPHICAL USER INTERFACE FOR CONTROLLING AN APPLICATION ON A TABLET |
| Expired | PCT | | | PCT/US2013/031088 | 03/13/13 | SYSTEM METHOD AND GRAPHICAL USER INTERFACE FOR ENTERING TEXT WITH A PHYSICAL OR VIRTUAL GAME CONTROLLER |
| Abandoned | New Zealand | | | 596282 | 11/08/11 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | New Zealand | | | 585900 | 12/04/08 | TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO |
| Abandoned | New Zealand | | | 585902 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED DATA RATE OF A COMMUNICATION CHANNEL |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|-----------|-------------|------------|----------|------------|----------|---------------------------------|
| | | | Date | | Date | |
| Abandoned | New Zealand | | | 585908 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | INTELLIGENTLY ALLOCATING CLIENT |
| | | | | | | REQUESTS TO SERVER CENTERS |
| Issued | New Zealand | 585901 | 06/05/12 | 585901 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BASED ON |
| | | | | | | DETECTED INTRAFRAME MOTION |
| Issued | New Zealand | 585903 | 10/01/13 | 585903 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BY |
| | | | | | | ALLOCATING BITS TO IMAGE TILES |
| | | | | | | BASED ON DETECTED INTRAFRAME |
| | | | | | | MOTION OR SCENE COMPLEXITY |
| Issued | New Zealand | 585904 | 10/01/13 | 585904 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BY ADJUSTING |
| | | | | | | TILE SIZE BASED ON DETECTED |
| | | | | | | INTRAFRAME MOTION OR SCENE |
| | | | | | | COMPLEXITY |
| Issued | New Zealand | 585905 | 09/03/13 | 585905 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND |
| | | | | | | METHOD FOR COMPENSATING FOR |
| | | | | | | BANDWIDTH LIMITATIONS OF A |
| | | | | | | COMMUNICATION CHANNEL |
| Issued | New Zealand | 585906 | 10/01/13 | 585906 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND |
| | | | | | | METHOD FOR COMPENSATING FOR |
| | | | | | | BANDWIDTH LIMITATIONS OF A |
| | | | | | | COMMUNICATION CHANNEL |
| Issued | New Zealand | 585907 | 09/03/13 | 585907 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | PROTECTING CERTAIN TYPES OF |
| | | | | | | MULTIMEDIA DATA TRANSMITTED |
| | | | | | | OVER A COMMUNICATION CHANNEL |
| Issued | New Zealand | 585909 | 12/03/13 | 585909 | 12/04/08 | SYSTEM AND METHOD FOR STORING |
| | | | | | | PROGRAM CODE AND DATA WITHIN |
| | | | | | | AN APPLICATION HOSTING CENTER |
| Issued | New Zealand | 585910 | 09/03/13 | 585910 | 12/04/08 | STREAMING INTERACTIVE VIDEO |
| | | | | | | CLIENT APPARATUS |
| Issued | New Zealand | 595836 | 01/07/14 | 595836 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BASED ON |
| | | | | | | LATENCY MEASUREMENTS AND |
| | | | | | | OTHER FEEDBACK |
| Issued | New Zealand | 595840 | 10/30/13 | 595840 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO FRAMES OR |
| | | | | | | PORTIONS THEREOF BASED ON |
| | | | | | | FEEDBACK INFORMATION FROM A |
| | | | | | | CLIENT DEVICE |
| Issued | New Zealand | 595841 | 01/07/14 | 595841 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ENCODING VIDEO USING A |
| | | | | | | SELECTED TILE AND TILE ROTATION |
| | | | | | | PATTERN |
| Issued | New Zealand | 595843 | 01/07/14 | 595843 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- |
| | | | | | | STREAM VIDEO COMPRESSION |
| | | | | | | USING MULTIPLE ENCODING |
| | | | | | | FORMATS |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|-----------|--------------|------------|----------|------------|----------|--|
| | | | Date | | Date | |
| Issued | New Zealand | 585651 | 05/07/12 | 585651 | 05/26/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | New Zealand | 585653 | 05/07/12 | 585653 | 05/26/10 | SYSTEM FOR COMBINING A |
| | | | | | | PLURALITY OF VIEWS OF REAL-TIME |
| Issued | New Zealand | 585654 | 07/02/13 | 585654 | 05/26/10 | STREAMING INTERACTIVE VIDEO METHOD FOR MULTICASTING VIEWS |
| issuea | New Zealand | 565654 | 07/02/13 | 505054 | 05/26/10 | OF REA-TIME STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | New Zealand | 585656 | 07/02/13 | 585656 | 05/26/10 | METHOD FOR USER SESSION |
| | | | | | | TRANSITIONING AMONG STREAMING |
| | | | | | | INTERACTIVE VIDEO SERVERS |
| Issued | New Zealand | 585657 | 05/23/13 | 585657 | 05/26/10 | SYSTEM FOR COLLABORATIVE |
| | | | | | | CONFERENCING USING STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | New Zealand | 585658 | 05/23/13 | 585658 | 05/26/10 | STREAMING INTERACTIVE VIDEO |
| | | | | | | INTEGRATED WITH RECORDED |
| | | | | | | VIDEO SEGMENTS |
| Issued | New Zealand | 585659 | 07/26/13 | 585659 | 05/26/10 | METHOD OF COMBINING LINEAR |
| | | | | | | CONTENT COMPRESSED TOGETHER |
| | | | | | | CONTENT COMPRESSED TOGETHER AS STREAMING INTERACTIVE VIDEO |
| Issued | New Zealand | 585660 | 03/22/13 | 585660 | 05/26/10 | HOSTING AND BROADCASTING |
| 133464 | 140W Zealand | 303000 | 00/22/10 | 300000 | 00/20/10 | VIRTUAL EVENTS USING STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | New Zealand | 585663 | 07/02/13 | 585663 | 05/26/10 | SYSTEM FOR ACCELERATION OF |
| | | | | | | WEB PAGE DELIVERY |
| Issued | New Zealand | 585665 | 07/02/13 | 585665 | 05/26/10 | SYSTEM FOR STREAMING |
| | | | | | | DATABASES SERVING REAL-TIME |
| | | | | | | APPLICATIONS USED THROUGH |
| | | | | | | STREAMING INTERACTIVE VIDEO |
| Issued | New Zealand | 585667 | 05/23/13 | 585667 | 05/26/10 | SYSTEM FOR COMBINING |
| | | | | | | RECORDED APPLICATION STATE WITH APPLICATION STREAMING |
| | | | | | | INTERACTIVE VIDEO OUTPUT |
| Issued | New Zealand | 585666 | 07/09/12 | 585666 | 05/27/10 | SYSTEM FOR RECURSIVE |
| | | | | | | RECOMBINATION OF STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | New Zealand | 585762 | 04/02/12 | 585762 | 05/28/10 | SYSTEM FOR RECURSIVE |
| | | | | | | RECOMBINATION OF STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | New Zealand | 597349 | 07/02/13 | 597349 | 12/22/11 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | New Zealand | 597350 | 07/02/13 | 597350 | 12/22/11 | SYSTEM FOR COMBINING A |
| | | | | | | PLURALITY OF VIEWS OF REAL-TIME |
| Abandanad | Now Zasland | | | 505927 | 02/17/10 | STREAMING INTERACTIVE VIDEO |
| Abandoned | New Zealand | | | 595837 | 03/17/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING |
| | | | | | | FORMAT BASED ON FEEDBACK DATA |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|-----------|-------------|------------|-------|-------------------|----------|--|
| | | | Date | | Date | |
| Abandoned | New Zealand | | | 595839 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO |
| | | | | | | COMPRESSION USING FEEDBACK |
| | | | | | | INCLUDING DATA RELATED TO THE |
| | | | | | | SUCCESSFUL RECEIPT OF VIDEO |
| | | | | | | CONTENT |
| Abandoned | New Zealand | | | 595842 | 03/17/10 | TEMPORARY DECODER APPARATUS |
| | | | | | | AND METHOD |
| Abandoned | New Zealand | | | 595844 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- |
| | | | | 505045 | 00/47/40 | STREAM VIDEO COMPRESSION |
| Abandoned | New Zealand | | | 595845 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | UTILIZING FORWARD ERROR |
| | | | | | | CORRECTION WITH VIDEO |
| Abandoned | New Zealand | | | 595846 | 00/17/10 | COMPRESSION SYSTEM AND METHOD FOR |
| Abandoned | new Zealand | | | 393646 | 03/17/10 | ACCELERATED MACHINE SWITCHING |
| Abandoned | Mexico | | | MX/a/2011/011864 | 11/08/11 | SYSTEM AND METHOD FOR REMOTE- |
| Abandoned | IVIEXICO | | | WIX/a/2011/011604 | 11/06/11 | HOSTED VIDEO EFFECTS |
| Abandoned | Mexico | | | MX/a/2011/009969 | 03/17/10 | SYSTEM AND METHOD FOR |
| Abandoned | IVIEXICO | | | WIX/a/2011/009909 | 03/17/10 | COMPRESSING VIDEO BASED ON |
| | | | | | | LATENCY MEASUREMENTS AND |
| | | | | | | OTHER FEEDBACK |
| Abandoned | Mexico | | | MX/a/2011/009970 | 03/17/10 | SYSTEM AND METHOD FOR |
| 7.0000 | | | | | 00.11110 | SELECTING A VIDEO ENCODING |
| | | | | | | FORMAT BASED ON FEEDBACK DATA |
| Abandoned | Mexico | | | MX/a/2011/009971 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO |
| | | | | | | COMPRESSION USING FEEDBACK |
| | | | | | | INCLUDING DATA RELATED TO THE |
| | | | | | | SUCCESSFUL RECEIPT OF VIDEO |
| | | | | | | CONTENT |
| Abandoned | Mexico | | | MX/a/2011/009972 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO FRAMES OR |
| | | | | | | PORTIONS THEROF BASED ON |
| | | | | | | FEEDBACK INFORMATION FROM A |
| | | | | | | CLIENT DEVICE |
| Abandoned | Mexico | | | MX/a/2011/009973 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ENCODING VIDEO USING A |
| | | | | | | SELECTED TILE AND TILE ROTATION |
| | | | | | | PATTERN |
| Abandoned | Mexico | | | MX/a/2011/009974 | 03/17/10 | TEMPORARY DECODER APPARATUS |
| <u> </u> | | | | | | AND METHOD |
| Abandoned | Mexico | | | MX/a/2011/009975 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- |
| | | | | | | STREAM VIDEO COMPRESSION |
| | | | | | | USING MULTIPLE ENCODING |
| Abandarad | Mayica | | | MV/a/2011/000076 | 02/17/10 | FORMATS SYSTEM AND METHOD FOR MULTIPLE |
| Abandoned | Mexico | | | MX/a/2011/009976 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Abandoned | Mexico | | | MX/a/2011/009977 | 03/17/10 | SYSTEM AND METHOD FOR |
| Abandoned | INICAICO | | | WIA/A/2011/0099// | 00/17/10 | UTILIZING FORWARD ERROR |
| | | | | | | CORRECTION WITH VIDEO |
| | | | | | | COMPRESSION |
| L | I | l . | | I | | COM TILOUION |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|------------------|----------------|---|
| Abandoned | Mexico | | | MX/a/2011/009978 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Abandoned | Macau | | | J/001209 | 09/17/13 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |
| Abandoned | Macau | | | J/001290 | 11/27/13 | SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY |
| Pending | Macau | | | J/001215 | 09/18/13 | METHOD OF COMBINING LINEAR CONTENT AND INTERACTIVE CONTENT COMPRESSED TOGETHER AS STREAMING INTERACTIVE VIDEO |
| Abandoned | Korea | | | 2010-7013852 | 06/22/10 | SYSTEM AND METHOD FOR COMPRESSING STREAMING INTERACTIVE VIDEO |
| Abandoned | Korea | | | 2010-7013991 | 06/24/10 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING INTERACTIVE VIDEO SERVERS |
| Abandoned | Korea | | | 2010-7013992 | 06/24/10 | SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING INTERACTIVE VIDEO |
| Abandoned | Korea | | | 2010-7014152 | 06/25/10 | STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS |
| Abandoned | Korea | | | 2010-7014152 | 06/25/10 | METHOD OF COMBINING LINEAR CONTENT AND INTERACTIVE CONTENT COMPRESSED TOGETHER AS STREAMING INTERACTIVE VIDEO |
| Abandoned | Korea | | | 2010-7014296 | 06/28/10 | HOSTING AND BROADCASTING VIRTUAL EVENTS USING STREAMING INTERACTIVE VIDEO |
| Abandoned | Korea | | | 2010-7014441 | 06/29/10 | SYSTEM FOR STREAMING DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH STREAMING INTERACTIVE VIDEO |
| Abandoned | Korea | | | 2010-7015057 | 07/07/10 | SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO |
| Abandoned | Korea | | | 2010-7014570 | 06/30/10 | SYSTEM FOR COMBINING RECORDED APPLICATION STATE WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT |
| Abandoned | Korea | | | 2011-7031628 | 12/30/11 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | Korea | | | 2010-7014747 | 12/04/08 | TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO |
| Abandoned | Korea | | | 2010-7014748 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|-----------|---------|------------|-------|-----------------|----------|---|
| | - | | Date | | Date | |
| Abandoned | Korea | | | 2010-7014749 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED DATA RATE OF A COMMUNICATION CHANNEL |
| Abandoned | Korea | | | 2010-7014750 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ALLOCATING BITS TO IMAGE TILES BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Abandoned | Korea | | | 2010-7014742 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Abandoned | Korea | | | 2010-7014743 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | Korea | | | 2010-7014744 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | Korea | | | 2010-7014745 | 12/04/08 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Abandoned | Korea | | | 2010-7014737 | 12/04/08 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Abandoned | Korea | | | 2010-7014738 | 12/04/08 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Abandoned | Korea | | | 2010-7014739 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Pending | Korea | | | 10-2011-7024937 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Pending | Korea | | | 10-2011-7024938 | 03/17/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Pending | Korea | | | 10-2011-7024939 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT |
| Pending | Korea | | | 2011-7024936 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|-----------------|----------------|--|
| | | | | | | CLIENT DEVICE |
| Pending | Korea | | | 10-2011-7024952 | 03/17/10 | SYSTEM AND METHOD FOR ENCODING VIDEO USING A SELECTED TILE AND TILE ROTATION PATTERN |
| Pending | Korea | | | 10-2011-7024953 | 03/17/10 | TEMPORARY DECODER APPARATUS AND METHOD |
| Pending | Korea | | | 10-2011-7024954 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Pending | Korea | | | 10-2011-7024992 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Pending | Korea | | | 10-2011-7024993 | 03/17/10 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR CORRECTION WITH VIDEO COMPRESSION |
| Pending | Korea | | | 10-2011-7024994 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Issued | Korea | 585662 | 07/26/13 | 585662 | 05/26/10 | SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FAILURES |
| Pending | Korea | | | 2010-7013921 | 06/23/10 | SYSTEM FOR COMBINING A PLURALITY OF VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO |
| Pending | Korea | | | 2010-7013922 | 06/23/10 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |
| Pending | Korea | | | 2010-7013922 | 06/23/10 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |
| Pending | Korea | | | 2010-7014299 | 06/28/10 | SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FAILURES |
| Pending | Korea | | | 2010-7014439 | 06/29/10 | SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY |
| Abandoned | Japan | | | 2010-537052 | 10/04/10 | SYSTEM AND METHOD FOR COMPRESSING STREAMING INTERACTIVE VIDEO |
| Abandoned | Japan | | | 2010-537055 | 10/01/10 | SYSTEM FOR COMBINING A PLURALITY OF VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO |
| Abandoned | Japan | | | 2010-537056 | 10/01/10 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |
| Abandoned | Japan | | | 2010-537057 | 10/01/10 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING INTERACTIVE VIDEO SERVERS |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|-------------|----------------|--|
| | | | | | | |
| Abandoned | Japan | | | 2010-537058 | 10/04/10 | SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Abandoned | Japan | | | 2010-537059 | 10/04/10 | STREAMING INTERACTIVE VIDEO |
| | | | | | | INTEGRATED WITH RECORDED |
| | | | | | | VIDEO SEGMENTS |
| Abandoned | Japan | | | 2010-537060 | 10/04/10 | METHOD OF COMBINING LINEAR |
| | | | | | | CONTENT AND INTERACTIVE |
| | | | | | | CONTENT COMPRESSED TOGETHER |
| | | | | | | AS STREAMING INTERACTIVE VIDEO |
| Abandoned | Japan | | | 2010-537073 | 10/01/10 | HOSTING AND BROADCASTING |
| | | | | | | VIRTUAL EVENTS USING STREAMING |
| A | | | | 2010 507070 | 10/01/10 | INTERACTIVE VIDEO |
| Abandoned | Japan | | | 2010-537076 | 10/01/10 | SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY |
| Abandoned | Japan | | | 2010-537053 | 10/04/10 | SYSTEM FOR STREAMING |
| Abandoned | Japan | | | 2010-307033 | 10/04/10 | DATABASES SERVING REAL-TIME |
| | | | | | | APPLICATIONS USED THROUGH |
| | | | | | | STREAMING INTERACTIVE VIDEO |
| Abandoned | Japan | | | 2010-537082 | 10/01/10 | SYSTEM FOR COMBINING |
| | | | | | | RECORDED APPLICATION STATE |
| | | | | | | WITH APPLICATION STREAMING |
| | | | | | | INTERACTIVE VIDEO OUTPUT |
| Abandoned | Japan | | | 2011-259530 | 11/09/11 | SYSTEM AND METHOD FOR REMOTE- |
| | | | | | | HOSTED VIDEO EFFECTS |
| Abandoned | Japan | | | 2011-259531 | 11/09/11 | SYSTEM AND METHOD FOR REMOTE- |
| | | | | 2010 507000 | 10/01/00 | HOSTED VIDEO EFFECTS |
| Abandoned | Japan | | | 2010-537088 | 12/04/08 | TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO |
| Abandoned | Japan | | | 2010-537087 | 12/04/08 | SYSTEM AND METHOD FOR |
| Abandoned | bapan | | | 2010 307007 | 12/04/00 | COMPRESSING VIDEO BASED ON |
| | | | | | | DETECTED INTRAFRAME MOTION |
| Abandoned | Japan | | | 2010-537084 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BASED ON |
| | | | | | | DETECTED DATA RATE OF A |
| | | | | | | COMMUNICATION CHANNEL |
| Abandoned | Japan | | | 2010-537083 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BY |
| | | | | | | ALLOCATING BITS TO IMAGE TILES |
| | | | | | | BASED ON DETECTED INTRAFRAME |
| Abandoned | Japan | | | 2010-537085 | 12/04/08 | MOTION OR SCENE COMPLEXITY SYSTEM AND METHOD FOR |
| Abandoned | Japan | | | 2010-007000 | 12/04/00 | COMPRESSING VIDEO BY ADJUSTING |
| | | | | | | TILE SIZE BASED ON DETECTED |
| | | | | | | INTRAFRAME MOTION OR SCENE |
| | | | | | | COMPLEXITY |
| Abandoned | Japan | | | 2010-537094 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND |
| | | | | | | METHOD FOR COMPENSATING FOR |
| | | | | | | BANDWIDTH LIMITATIONS OF A |
| | | | | | | COMMUNICATION CHANNEL |

| | | | - | | and the second | ma L 1 |
|-----------|---------|------------|---------------|-------------|----------------|--|
| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
| Abandoned | Japan | | | 2010-537091 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | Japan | | | 2010-537092 | 12/04/08 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Abandoned | Japan | | | 2010-537093 | 12/04/08 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Abandoned | Japan | | | 2010-537086 | 12/04/08 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Abandoned | Japan | | | 2010-537090 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Abandoned | Japan | | | 2012502106 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Abandoned | Japan | | | 2012502107 | 03/17/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Abandoned | Japan | | | 2012502109 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT |
| Abandoned | Japan | | | 2012502110 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE |
| Pending | Japan | | | 2012-122607 | 12/04/08 | SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO |
| Pending | Japan | | | 2013-113063 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Pending | Japan | | | 2013-113064 | 12/04/08 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Pending | Japan | | | 2012502111 | 03/17/10 | SYSTEM AND METHOD FOR ENCODING VIDEO USING A SELECTED TILE AND TILE ROTATION PATTERN |
| Pending | Japan | | | 2014-221205 | 03/17/10 | SYSTEM AND METHOD FOR ENCODING VIDEO USING A |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|-------------|----------------|--|
| | | | | | | SELECTED TILE AND TILE ROTATION PATTERN |
| Issued | Japan | 5568628 | 06/27/14 | 2012502113 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Pending | Japan | | | 2012502115 | 03/17/10 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR CORRECTION WITH VIDEO COMPRESSION |
| Issued | Japan | 5677093 | 01/09/15 | 2010-537074 | 10/01/10 | SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FAILURES |
| Abandoned | Japan | | | 2012502112 | 03/17/10 | TEMPORARY DECODER APPARATUS AND METHOD |
| Abandoned | Japan | | | 2012502114 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Abandoned | Japan | | | 2012502116 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Abandoned | Israel | | | 216027 | 10/30/11 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | Israel | | | 215300 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Abandoned | Israel | | | 215308 | 03/17/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Abandoned | Israel | | | 215302 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT |
| Abandoned | Israel | | | 215309 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE |
| Pending | Israel | | | 215303 | 03/17/10 | SYSTEM AND METHOD FOR ENCODING VIDEO USING A SELECTED TILE AND TILE ROTATION PATTERN |
| Pending | Israel | | | 215307 | 03/17/10 | TEMPORARY DECODER APPARATUS AND METHOD |
| Pending | Israel | | | 215306 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Abandoned | Israel | | | 215305 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|-----------|---------|------------|-------|---------------------|----------|---|
| | | | Date | | Date | |
| Abandoned | Israel | | | 215304 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | UTILIZING FORWARD ERROR |
| | | | | | | CORRECTION WITH VIDEO |
| | | | | | | COMPRESSION |
| Abandoned | Israel | | | 215301 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ACCELERATED MACHINE SWITCHING |
| Abandoned | India | | | 3095/CHENP/2010 | 05/26/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Abandoned | India | | | 3098/CHENP/2010 | 05/26/10 | METHOD FOR MULTICASTING VIEWS |
| | | | | | | OF REA-TIME STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Abandoned | India | | | 3115/CHENP/2010 | 05/26/10 | METHOD FOR USER SESSION |
| | | | | | | TRANSITIONING AMONG STREAMING |
| | | | | | | INTERACTIVE VIDEO SERVERS |
| Abandoned | India | | | 3116/CHENP/2010 | 05/26/10 | SYSTEM FOR COLLABORATIVE |
| | | | | | | CONFERENCING USING STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Abandoned | India | | | 3099/CHENP/2010 | 05/26/10 | STREAMING INTERACTIVE VIDEO |
| | | | | | | INTEGRATED WITH RECORDED |
| | | | | | | VIDEO SEGMENTS |
| Abandoned | India | | | 3096/CHENP/2010 | 05/26/10 | METHOD OF COMBINING LINEAR |
| | | | | | | CONTENT AND INTERACTIVE |
| | | | | | | CONTENT COMPRESSED TOGETHER |
| | | | | | | AS STREAMING INTERACTIVE VIDEO |
| Abandoned | India | | | 3100/CHENP/2010 | 05/26/10 | HOSTING AND BROADCASTING |
| | | | | | | VIRTUAL EVENTS USING STREAMING |
| | | | | 0.4.7.04.7.10.40 | 05/00/10 | INTERACTIVE VIDEO |
| Abandoned | India | | | 3117/CHENP/2010 | 05/26/10 | SYSTEM FOR REPORTING |
| | | | | | | RECORDED VIDEO PRECEDING |
| A b | LII- | | | 0040/OLIEND/0040 | 05/00/40 | SYSTEM FAILURES |
| Abandoned | India | | | 3216/CHENP/2010 | 05/26/10 | SYSTEM FOR STREAMING |
| | | | | | | DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH |
| | | | | | | STREAMING INTERACTIVE VIDEO |
| Abandanad | India | | | 2119/CHEND/2010 | 05/26/10 | SYSTEM FOR RECURSIVE |
| Abandoned | india | | | 3118/CHENP/2010 | 05/26/10 | RECOMBINATION OF STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Abandoned | India | | | 3119/CHENP/2010 | 05/26/10 | SYSTEM FOR COMBINING |
| Abandoned | iliula | | | 3119/GITENI /2010 | 03/20/10 | RECORDED APPLICATION STATE |
| | | | | | | WITH APPLICATION STREAMING |
| | | | | | | INTERACTIVE VIDEO OUTPUT |
| Abandoned | India | | | 3359/CHENP/2010 | 12/04/08 | TILE-BASED SYSTEM AND METHOD |
| 7.00.100 | | | | 5555,5.1.2111 /2510 | 12,01700 | FOR COMPRESSING VIDEO |
| Abandoned | India | | | 3360CHENP/2010 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | 3333 | | COMPRESSING VIDEO BASED ON |
| | | | | | | DETECTED INTRAFRAME MOTION |
| Abandoned | India | | | 3361/CHENP/2010 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BASED ON |
| | | | | | | DETECTED DATA RATE OF A |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|-----------------|----------------|--|
| | | | | | | COMMUNICATION CHANNEL |
| Abandoned | India | | | 3364/CHENP/2010 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ALLOCATING BITS TO IMAGE TILES BASED ON DETECTED INTRAFRAME |
| Abandoned | India | | | 3365/CHENP/2010 | 12/04/08 | MOTION OR SCENE COMPLEXITY SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Abandoned | India | | | 3467/CHENP/2010 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | India | | | 3366/CHENP/2010 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | India | | | 3367/CHENP/2010 | 12/04/08 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Abandoned | India | | | 3368/CHENP/2010 | 12/04/08 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Abandoned | India | | | 3362/CHENP/2010 | 12/04/08 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Abandoned | India | | | 3363/CHENP/2010 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Abandoned | India | | | 7629/CHENP/2011 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Abandoned | India | | | 7630/CHENP/2011 | 03/17/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Abandoned | India | | | 7632/CHENP/2011 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT |
| Abandoned | India | | | | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|-----------|------------|---------------|-----------------|----------------|--|
| Pending | India | | | 7716/CHENP/2011 | 03/17/10 | SYSTEM AND METHOD FOR ENCODING VIDEO USING A SELECTED TILE AND TILE ROTATION PATTERN |
| Pending | India | | | 3144/CHENP/2010 | 05/26/10 | SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY |
| Abandoned | India | | | 7362/CHENP/2011 | 03/17/10 | TEMPORARY DECODER APPARATUS AND METHOD |
| Abandoned | India | | | 7360/CHENP/2011 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Abandoned | India | | | 7644/CHENP/2011 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Abandoned | India | | | 7645/CHENP/2011 | 03/17/10 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR CORRECTION WITH VIDEO COMPRESSION |
| Abandoned | India | | | 7631/CHENP/2011 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Abandoned | Hong Kong | | | 11103533.5 | 04/07/11 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION |
| Abandoned | Hong Kong | | | | 04/07/11 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED DATA RATE OF A COMMUNICATION CHANNEL |
| Abandoned | Hong Kong | | | | 04/07/11 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Abandoned | Hong Kong | | | | 04/07/11 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | Hong Kong | | | | 04/07/11 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Abandoned | Hong Kong | | | | 04/07/11 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Abandoned | Hong Kong | | | 11103544.2 | 04/07/11 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Abandoned | Hong Kong | | | | 04/07/11 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|-----------|------------|---------------|------------|----------------|---|
| Abandoned | Hong Kong | | | 12110542.8 | 10/24/12 | SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT |
| Issued | Hong Kong | HK1149826 | 08/29/14 | 11103535.3 | 04/07/11 | TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO |
| Pending | Hong Kong | | | 11103538.0 | 04/07/11 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ALLOCATING BITS TO IMAGE TILES BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Issued | Hong Kong | HK1149811 | 08/22/14 | 11103542.4 | 04/07/11 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Pending | Hong Kong | | | 12110543.7 | 10/24/12 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Abandoned | Hong Kong | | | 12110544.6 | 10/24/12 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Abandoned | EU | | | 08856428.1 | 06/24/10 | SYSTEM AND METHOD FOR COMPRESSING STREAMING INTERACTIVE VIDEO |
| Abandoned | EU | | | 08857352.2 | 06/24/10 | SYSTEM FOR COMBINING A PLURALITY OF VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO |
| Abandoned | EU | | | 08856987.6 | 06/24/10 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |
| Abandoned | EU | | | 08856756.5 | 06/24/10 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING INTERACTIVE VIDEO SERVERS |
| Abandoned | EU | | | 08856029.7 | 06/24/10 | SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING INTERACTIVE VIDEO |
| Abandoned | EU | | | 08856109.7 | 06/24/10 | STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS |
| Abandoned | EU | | | 08856146.9 | 06/24/10 | HOSTING AND BROADCASTING VIRTUAL EVENTS USING STREAMING INTERACTIVE VIDEO |
| Abandoned | EU | | | 08855975.2 | 06/24/10 | SYSTEM FOR STREAMING DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH STREAMING INTERACTIVE VIDEO |
| Abandoned | EU | | | 11188286.6 | 11/08/11 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | EU | | | 1188285.8 | 11/08/11 | SYSTEM AND METHOD FOR REMOTE- |

| HOSTED VIDEO EFFECTS | Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|--|-----------|---------|------------|-------|------------|----------|--------------------------------|
| Abandoned EU | | | | Date | | Date | |
| Abandoned EU | | | | | | | HOSTED VIDEO EFFECTS |
| Abandoned EU | Abandoned | EU | | | 08857653.3 | 12/04/08 | TILE-BASED SYSTEM AND METHOD |
| Abandoned EU | | | | | | | FOR COMPRESSING VIDEO |
| Abandoned EU | Abandoned | EU | | | 08856580.9 | 12/04/08 | SYSTEM AND METHOD FOR |
| Abandoned | | | | | | | COMPRESSING VIDEO BASED ON |
| COMPRESSING VIDEO BASED ON DETECTED DATA FAITE OF A COMMUNICATION CHANNEL | | | | | | | DETECTED INTRAFRAME MOTION |
| Abandoned | Abandoned | EU | | | 08858233.3 | 12/04/08 | SYSTEM AND METHOD FOR |
| Abandoned EU | | | | | | | COMPRESSING VIDEO BASED ON |
| Abandoned | | | | | | | DETECTED DATA RATE OF A |
| COMPRESSING VIDEO BY ALLOCATING BITS TO IMAGE TILES BASED ON DETECTED INTRAFFAME MOTION OR SCENE COMPLEXITY | | | | | | | COMMUNICATION CHANNEL |
| Abandoned EU | Abandoned | EŲ | | | 08856703.7 | 12/04/08 | SYSTEM AND METHOD FOR |
| BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY | | | | | | | COMPRESSING VIDEO BY |
| Abandoned EU | | | | | | | ALLOCATING BITS TO IMAGE TILES |
| Abandoned | | | | | | | BASED ON DETECTED INTRAFRAME |
| COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY | | | | | | | MOTION OR SCENE COMPLEXITY |
| TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY | Abandoned | EU | | | 08857570.9 | 12/04/08 | SYSTEM AND METHOD FOR |
| Abandoned EU | | | | | | | COMPRESSING VIDEO BY ADJUSTING |
| Abandoned EU | | | | | | | TILE SIZE BASED ON DETECTED |
| Abandoned EU | | | | | | | INTRAFRAME MOTION OR SCENE |
| METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL | | | | | | | COMPLEXITY |
| BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL | Abandoned | EU | | | 08856739.1 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND |
| Abandoned EU 08855917.4 12/04/08 VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION OHANNEL Abandoned EU 08860777.5 12/04/08 SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL Abandoned EU 08858175.6 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | METHOD FOR COMPENSATING FOR |
| Abandoned EU | | | | | | | BANDWIDTH LIMITATIONS OF A |
| Abandoned EU 08858175.6 12/04/08 SYSTEM AND METHOD FOR SORNING A COMMUNICATION CHANNEL Abandoned EU 08858175.6 12/04/08 SYSTEM AND METHOD FOR MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL Abandoned EU 08858175.6 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | COMMUNICATION CHANNEL |
| Abandoned EU 08857774.7 12/04/08 SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL Abandoned EU 08858175.6 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 TEMPORARY DECODER APPARATUS | Abandoned | EU | | | 08855917.4 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND |
| Abandoned EU 08857774.7 12/04/08 SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL Abandoned EU 08858175.6 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSION USING FOR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | METHOD FOR COMPENSATING FOR |
| Abandoned EU | | | | | | | BANDWIDTH LIMITATIONS OF A |
| Abandoned EU 08857774.7 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 08857774.7 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | Abandoned | EU | | | 08860777.5 | 12/04/08 | |
| Abandoned EU 08858175.6 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 08858175.6 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSION VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | Abandoned | EU | | | 08858175.6 | 12/04/08 | |
| Abandoned EU 08857774.7 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 10756613.5 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | Abandoned | EU | | | 08857774.7 | 12/04/08 | |
| Abandoned EU 10756616.8 COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT O3/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | _ | | | | | |
| Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | Abandoned | EU | | | 10756613.5 | 03/17/10 | |
| Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 10756614.3 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | Abandarad | FU | | | 10750014.0 | 00/47/40 | |
| Abandoned EU PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | Abandoned | ΕŲ | | | 10/50014.3 | U3/17/10 | |
| Abandoned EU FEEDBACK INFORMATION FROM A CLIENT DEVICE 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| Abandoned EU 10756616.8 03/17/10 TEMPORARY DECODER APPARATUS | | | | | | | |
| | Abandanad | EII | | | 10756616.9 | 02/17/10 | |
| I I AND METERNIA | Abandoned | EΨ | | | 8.01000701 | U3/1//10 | AND METHOD |

| Status | Country | Patent No. | Issue | Serial No. | Filing | Title |
|---------|---------|------------|-------|------------|----------|--|
| | | | Date | | Date | |
| Pending | EU | | | 04250149.4 | 01/14/04 | SELF-CONFIGURING, ADAPTIVE, |
| | | | | | | THREE-DIMENSIONAL, WIRELESS |
| | | | | | | NETWORK |
| Pending | ΕŲ | | | 13195194.9 | 12/04/08 | TILE-BASED SYSTEM AND METHOD |
| | | | | 141000010 | 40/04/00 | FOR COMPRESSING VIDEO |
| Pending | EU | | | 14186904.0 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY |
| | | | | | | ALLOCATING BITS TO IMAGE TILES |
| | | | | | | BASED ON DETECTED INTRAFRAME |
| | | | | | | MOTION OR SCENE COMPLEXITY |
| Pending | EU | | | 13195199.8 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND |
| | | | | | | METHOD FOR COMPENSATING FOR |
| | | | | | | BANDWIDTH LIMITATIONS OF A |
| | | | | | | COMMUNICATION CHANNEL |
| Pending | EU | | | 14186898.4 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | PROTECTING CERTAIN TYPES OF |
| | | | | | | MULTIMEDIA DATA TRANSMITTED |
| | | | | | | OVER A COMMUNICATION CHANNEL |
| Pending | EU | | | 08858061.8 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | INTELLIGENTLY ALLOCATING CLIENT |
| B i' | E.I. | | | 10750010.1 | 00/47/40 | REQUESTS TO SERVER CENTERS |
| Pending | EU | | | 10756610.1 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON |
| | | | | | | LATENCY MEASUREMENTS AND |
| | | | | | | OTHER FEEDBACK |
| Pending | ΕŲ | | | 10756611.9 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | SELECTING A VIDEO ENCODING |
| | | | | | | FORMAT BASED ON FEEDBACK DATA |
| Pending | EU | | | 10756615.0 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ENCODING VIDEO USING A |
| | | | | | | SELECTED TILE AND TILE ROTATION |
| | | | | | | PATTERN |
| Pending | EU | | | 10756617.6 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- |
| | | | | | | STREAM VIDEO COMPRESSION |
| | | | | | | USING MULTIPLE ENCODING |
| | F.1. | | | 10752010.0 | 00/17/10 | FORMATS |
| Pending | EU | | | 10756619.2 | 03/17/10 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR |
| | | | | | | CORRECTION WITH VIDEO |
| | | | | | | COMPRESSION |
| Pending | EU | | | 08860355.0 | 06/24/10 | METHOD OF COMBINING LINEAR |
| | | | | | | CONTENT AND INTERACTIVE |
| | | | | | | CONTENT COMPRESSED TOGETHER |
| | | | | | | AS STREAMING INTERACTIVE VIDEO |
| Pending | ΕŲ | | | 8858357.0 | 06/24/10 | SYSTEM FOR REPORTING |
| | | | | | | RECORDED VIDEO PRECEDING |
| | | | | | | SYSTEM FAILURES |
| Pending | ΕŲ | | | 08856746.6 | 06/24/10 | SYSTEM FOR ACCELERATION OF |
| | | | | | | WEB PAGE DELIVERY |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|----------------|----------------|---|
| Pending | EU | | | 08858054.3 | 06/24/10 | SYSTEM FOR COMBINING RECORDED APPLICATION STATE WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT |
| Pending | EU | | | 08859654.9 | 07/01/10 | SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO |
| Abandoned | EU | | | 10756618.4 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Pending | EU | | | 12769190.5 | 06/14/12 | SYSTEM AND METHOD FOR MANAGING AUDIO CHANNELS FOR VIDEO GAME PLAYERS AND SPECTATORS |
| Pending | EU | | | 12831808.6 | 09/13/12 | VIRTUALIZATION SYSTEM AND METHOD FOR HOSTING APPLICATIONS |
| Pending | EU | | | 13760596.0 | 03/13/13 | SYSTEM METHOD, AND GRAPHICAL USER INTERFACE FOR CONTROLLING AN APPLICATION ON A TABLET |
| Pending | EU | | | 13164797.6 | 04/22/13 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING INTERACTIVE VIDEO SERVERS |
| Pending | EU | | | 13194905.9 | 11/28/13 | SYSTEM AND METHOD FOR COMPRESSING STREAMING INTERACTIVE VIDEO |
| Pending | EU | | | 13194908.3 | 11/28/13 | SYSTEM FOR COMBINING A PLURALITY OF VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO |
| Abandoned | EU | | | 10756620.0 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Abandoned | China | | | 200880119149.4 | 06/04/10 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING INTERACTIVE VIDEO SERVERS |
| Abandoned | China | | | 200880119275.X | 06/04/10 | STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS |
| Abandoned | China | | | 200880119414.9 | 06/04/10 | HOSTING AND BROADCASTING VIRTUAL EVENTS USING STREAMING INTERACTIVE VIDEO |
| Abandoned | China | | | 200880119145.6 | 06/04/10 | SYSTEM FOR COMBINING RECORDED APPLICATION STATE WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT |
| Abandoned | China | | | 200880119394.5 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO TO MITIGATE BANDWIDTH PEAKS ON A COMMUNICATION CHANNEL HAVING LIMITED BANDWIDTH |

| Abandoned | Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|--|-----------|---------|-------------------|---------------|----------------|----------------|---------------------------------|
| Abandoned China 200880119390.3 1204/08 20188021788.3 1204/08 200880119390.4 1204/08 200880119390.5 1204/08 200880119390.3 200880119390.3 200880119390. | | | | Date | | Date | |
| Abandoned China | Abandoned | China | | | 200880119393.0 | 12/04/08 | |
| Abandoned | | | | | | | |
| Abandoned China | | | | | | | |
| Abandoned China 200880119260.3 1204/08 VIDEO COMPRESSING SYSTEM AND METHOD FOR COMPRESSING SYSTEM AND METHOD FOR COMPLEXITY VIDEO COLORED COMPRESSING SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL SYSTEM AND METHOD FOR STORING PROTECTING CIENT TREDUESTS TO SERVER CENTERS REPORT CONTINUES OF A COMPRESSING SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION SYSTEM CENTERS SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION SYSTEM CENTERS SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION SYSTEM CENTERS SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION SYSTEM CENTERS SYSTEM AND METHOD FOR COMPRESSING VIDEO DASED ON LATENCY MAD METHOD FOR TOP COMPRESSING VIDEO DASED ON LATENCY METHOD FOR TOP COMPRESSING VIDEO DASED ON LATENCY METHOD FOR TOP VIDEO COMPRESSING VIDEO DASED ON LATENCY METHOD FOR VIDEO COMPRESSING VIDEO DASED ON LATENCY METHOD FOR VIDEO COMPRESSING VIDEO DASED ON FEEDBACK INCURDING THERE OF THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSING VIDEO DASED ON FEEDBACK INCURDING THERE OR PROFESSION SYSTEM AND METHOD FOR MULTING STREAM PROFESSION SYSTEM | | | | | | | |
| TILE SIZE BASED ON DETECTED INTRAFRAME MOTION ON SCENE COMPEXITY | Abandoned | China | | | 200880119436.5 | 12/04/08 | |
| Abandoned | | | | | | | |
| Abandoned China | | | | | | | |
| Abandoned | | | | | | | |
| METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL | Ahandoned | China | | | 200880119260.3 | 12/04/08 | |
| Abandoned | Abandoned | Onna | | | 200000113200.3 | 12/04/00 | |
| Abandoned China 200880119259.0 12/04/08 SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL SYSTEM AND METHOD FOR MITELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS 12/04/08 SYSTEM AND METHOD FOR NITELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER 12/04/08 SYSTEM AND METHOD FOR COMPRESSION USING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER 12/04/08 SYSTEM AND METHOD FOR COMPRESSION USING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER 12/04/08 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING PREDBACK SYSTEM AND METHOD FOR VIDEO COMPRESSION USING PREDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSION USING PREDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSION USING PREDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSION USING PREDBACK INCRIMATION FROM A CLIENT DEVICE INCRIMATION PROMA CLIENT DEVICE INCRIMATION PROME | | | | | | | |
| Abandoned China 200880119259.0 1204/08 SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL OVER A COMMUNICATION CHANNEL OVER A COMMUNICATION CHANNEL OVER A COMMUNICATION CHANNEL SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING GENTER PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING GENTER AND APPLICATION HOSTING GENTER SYSTEM AND METHOD FOR CLIENT APPRAPARTUS OF COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT SYSTEM AND METHOD FOR MULTI-STREAM PROPERTY OF CONTENT SYSTEM AND METHOD FOR MULTI-STREAM VIDEO COMPRESSION USING FEEDBACK RECEIPT OF VIDEO COMPRESSION USING FEEDBACK RECEIPT OF VIDEO COMPRESSION USING FEEDBACK RECEIPT OF MULTI-STREAM VIDEO COMPRESSION USING FEEDBACK RECEIPT OF MULTI-STREAM VIDEO COMPRESSION USING FEEDBACK RECEIPT OF RECURSIVE RECOMBINATION OF STREAMING RECOMBI | | | | | | | |
| PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED QUERA COMMUNICATION CHANNEL Abandoned China | Abandoned | China | | | 200880119259.0 | 12/04/08 | |
| Abandoned China 200880119147.5 12/04/08 SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS 12/04/08 SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS 12/04/08 SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK 12/04/08 SYSTEM AND METHOD FOR VIDEO CONTENT 12/04/08 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEREOF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE 12/04/08 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEREOF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE 12/04/08 SYSTEM AND METHOD FOR MULTI-STREAMING METHOD FOR MULTI-STREAMING METHOD FOR MULTI-STREAMING METHOD FOR MULTI-STREAMING METHOD FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO COMPRESSION 12/04/08 SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO 12/04/08 SYSTEM FOR RECURSIVE 12/04/08 12/04/08 SYSTEM FOR RECURSIVE 12/04/08 SYSTEM FOR RECURSIVE 12/04/08 12/04/08 SYSTEM FOR RECURSIVE 12/04/08 12/04/08 SYSTEM FOR RECURSIVE 12/04/08 12/04/08 12/04/08 12/04/08 12/04/08 12/04/08 12/04/08 12/04/08 12/04/08 12/04/08 12/04/08 | 1.0000 | J | | | | | |
| Abandoned China 200880119147.5 12/04/08 SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS 200880119426.1 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER 200880119300.4 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER STREAMING INTERACTIVE VIDEO CLIENT APPARATUS SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK SYSTEM AND METHOD FOR VIDEO COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned China 201080021759.8 03/17/10 TEMPORARY DECODER APPARATUS AND METHOD FOR MULTISTREAM VIDEO COMPRESSION ISSUED CHINA 201080021748.X 03/17/10 SYSTEM AND METHOD FOR MULTISTREAM VIDEO COMPRESSION ISSUED CHINA 201080021748.X 03/17/10 SYSTEM AND METHOD FOR MULTISTREAM VIDEO COMPRESSION INTERACTIVE VIDEO RECOMBINATION OF STREAMING INTERACTI | | | | | | | |
| Abandoned China 200880119147.5 12/04/08 SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS | | | | | | | |
| Abandoned China China 200880119426.1 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER CLIENT APPARATUS Abandoned China 201080021760.0 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO GAME COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK Abandoned China 201080021758.3 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned China 201080021759.8 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned China 201080021759.8 03/17/10 TEMPORARY DECODER APPARATUS AND METHOD FOR MULTI-STREAM VIDEO COMPRESSION SYSTEM FOR RECURSIVE RECEIPT FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO INTERAC | Abandoned | China | | | 200880119147.5 | 12/04/08 | |
| Abandoned China 200880119426.1 12/04/08 SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER STREAMING INTERACTIVE VIDEO CLIENT APPARATUS | | | | | | | INTELLIGENTLY ALLOCATING CLIENT |
| PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER | | | | | | | REQUESTS TO SERVER CENTERS |
| Abandoned China 200880119300.4 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS | Abandoned | China | | | 200880119426.1 | 12/04/08 | SYSTEM AND METHOD FOR STORING |
| Abandoned China 200880119300.4 12/04/08 STREAMING INTERACTIVE VIDEO CLIENT APPARATUS | | | | | | | PROGRAM CODE AND DATA WITHIN |
| Abandoned China 201080021760.0 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK O3/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK O3/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT | | | | | | | AN APPLICATION HOSTING CENTER |
| Abandoned China 201080021760.0 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK ON LATENCY MEASUREMENTS AND OTHER FEEDBACK ON LATENCY MEASUREMENTS AND OTHER FEEDBACK ON SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT SYSTEM AND METHOD FOR COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE TEMPORARY DECODER APPARATUS AND METHOD FOR MULTI-STREAM VIDEO COMPRESSION SYSTEM AND METHOD FOR MULTI-STREAM VIDEO COMPRESSION SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO RECOMBINATION OF STREAMING INTERACTIVE VIDEO INTERACTIVE VIDEO TILL-BASED SYSTEM AND METHOD STREAMING INTERACTIVE VIDEO INTERACTIVE | Abandoned | China | | | 200880119300.4 | 12/04/08 | STREAMING INTERACTIVE VIDEO |
| COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK | | | | | | | CLIENT APPARATUS |
| LATENCY MEASUREMENTS AND OTHER FEEDBACK | Abandoned | China | | | 201080021760.0 | 03/17/10 | SYSTEM AND METHOD FOR |
| Abandoned China 201080021758.3 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT | | | | | | | COMPRESSING VIDEO BASED ON |
| Abandoned China 201080021758.3 03/17/10 SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT Abandoned China 201080021749.4 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned China 201080021759.8 03/17/10 TEMPORARY DECODER APPARATUS AND METHOD Abandoned China 201080021748.X 03/17/10 SYSTEM AND METHOD FOR MULTI-STREAM VIDEO COMPRESSION Issued China CN 101895763 B 12/25/13 201010243603.6 12/04/08 SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO Issued China ZL 200880119146.0 01/08/14 200880119146.0 12/04/08 TILE-BASED SYSTEM AND METHOD | | | | | | | LATENCY MEASUREMENTS AND |
| COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT | | | | | | | OTHER FEEDBACK |
| INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT | Abandoned | China | | | 201080021758.3 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO |
| Abandoned China China 201080021749.4 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE | | | | | | | COMPRESSION USING FEEDBACK |
| Abandoned China China 201080021749.4 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned China 201080021759.8 03/17/10 TEMPORARY DECODER APPARATUS AND METHOD Abandoned China 201080021748.X 03/17/10 SYSTEM AND METHOD FOR MULTI-STREAM VIDEO COMPRESSION Issued China CN 101895763 B 12/25/13 201010243603.6 12/04/08 SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO Issued China ZL 200880119146.0 01/08/14 200880119146.0 12/04/08 TILE-BASED SYSTEM AND METHOD | | | | | | | INCLUDING DATA RELATED TO THE |
| Abandoned China 201080021749.4 03/17/10 SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE Abandoned China 201080021759.8 03/17/10 TEMPORARY DECODER APPARATUS AND METHOD Abandoned China 201080021748.X 03/17/10 SYSTEM AND METHOD FOR MULTI-STREAM VIDEO COMPRESSION Issued China CN 101895763 B 12/25/13 201010243603.6 12/04/08 SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO Issued China ZL 200880119146.0 01/08/14 200880119146.0 12/04/08 TILE-BASED SYSTEM AND METHOD | | | | | | | SUCCESSFUL RECEIPT OF VIDEO |
| COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE | | | | | | | CONTENT |
| PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE | Abandoned | China | | | 201080021749.4 | 03/17/10 | SYSTEM AND METHOD FOR |
| Abandoned China 201080021759.8 03/17/10 TEMPORARY DECODER APPARATUS AND METHOD | | | | | | | |
| Abandoned China 201080021759.8 03/17/10 TEMPORARY DECODER APPARATUS AND METHOD | | | | | | | |
| Abandoned China 201080021759.8 03/17/10 TEMPORARY DECODER APPARATUS AND METHOD Abandoned China 201080021748.X 03/17/10 SYSTEM AND METHOD FOR MULTI-STREAM VIDEO COMPRESSION Issued China CN 101895763 B 12/25/13 201010243603.6 12/04/08 SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO Issued China ZL 200880119146.0 01/08/14 200880119146.0 12/04/08 TILE-BASED SYSTEM AND METHOD | | | | | | | |
| Abandoned China CN 101895763 B 12/25/13 201010243603.6 12/04/08 SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO Issued China ZL 200880119146.0 01/08/14 200880119146.0 12/04/08 TILE-BASED SYSTEM AND METHOD | | | | | | | |
| Abandoned China 201080021748.X 03/17/10 SYSTEM AND METHOD FOR MULTI-STREAM VIDEO COMPRESSION Issued China CN 101895763 B 12/25/13 201010243603.6 12/04/08 SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO Issued China ZL 200880119146.0 01/08/14 200880119146.0 12/04/08 TILE-BASED SYSTEM AND METHOD | Abandoned | China | | | 201080021759.8 | 03/17/10 | |
| STREAM VIDEO COMPRESSION | A | Ol : | | | 2040000217121/ | 00/47/10 | |
| Issued China CN 101895763 B 12/25/13 201010243603.6 12/04/08 SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO Issued China ZL 200880119146.0 01/08/14 200880119146.0 12/04/08 TILE-BASED SYSTEM AND METHOD | Abandoned | Unina | | | 201080021748.X | 03/1//10 | |
| RECOMBINATION OF STREAMING INTERACTIVE VIDEO | looved | China | CN 101805702 D | 10/05/10 | 201010042002.6 | 10/04/00 | |
| INTERACTIVE VIDEO | issuea | Unina | ON 101895/63 B | 12/25/13 | 201010243603.6 | 12/04/08 | |
| Issued China ZL 200880119146.0 01/08/14 200880119146.0 12/04/08 TILE-BASED SYSTEM AND METHOD | | | | | | | |
| | leguad | China | 71 200880110146.0 | 01/09/14 | 200880110146.0 | 12/04/09 | |
| i i i i i i i i i i i i i i i i i i i | issueu | Orilla | ZL Z00000119140.0 | V1/V0/14 | 200000119140.0 | 12/04/00 | FOR COMPRESSING VIDEO |

| Q+-+ | na. | Datest Ma | 7. | Serial No. | p;1: | Title |
|-----------|---------|-------------------|---------------|----------------|----------------|---------------------------------|
| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | TITLE |
| Issued | China | ZL 200880119427.6 | 02/11/15 | 200880119427.6 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BY |
| | | | | | | ALLOCATING BITS TO IMAGE TILES |
| | | | | | | BASED ON DETECTED INTRAFRAME |
| | | | | | | MOTION OR SCENE COMPLEXITY |
| Issued | China | ZL200880119257.1 | 05/14/14 | 200880119257.1 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND |
| | | | | | | METHOD FOR COMPENSATING FOR |
| | | | | | | BANDWIDTH LIMITATIONS OF A |
| | | | | | | COMMUNICATION CHANNEL |
| Pending | China | | | 201080021756.4 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | SELECTING A VIDEO ENCODING |
| | | | | | | FORMAT BASED ON FEEDBACK DATA |
| Allowed | China | | | 201080021755.X | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ENCODING VIDEO USING A |
| | | | | | | SELECTED TILE AND TILE ROTATION |
| | | | | | | PATTERN |
| Issued | China | ZL 201080021754.5 | 10/08/14 | 201080021754.5 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- |
| | | | | | | STREAM VIDEO COMPRESSION |
| | | | | | | USING MULTIPLE ENCODING |
| | | | | | | FORMATS |
| Pending | China | | | 201080021739.0 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | UTILIZING FORWARD ERROR |
| | | | | | | CORRECTION WITH VIDEO |
| | | | | | | COMPRESSION |
| Abandoned | China | | | 201080021740.3 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ACCELERATED MACHINE SWITCHING |
| Issued | China | CN 101941625 B | 12/04/13 | 200880119392.6 | 06/04/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | China | CN 101889442 B | 10/08/14 | 200880119258.6 | 06/04/10 | SYSTEM FOR COMBINING A |
| | | | | | | PLURALITY OF VIEWS OF REAL-TIME |
| | | | | | | STREAMING INTERACTIVE VIDEO |
| Issued | China | CN 101889415 B | 06/19/13 | 200880119272.6 | 06/04/10 | METHOD FOR MULTICASTING VIEWS |
| | | | | | | OF REA-TIME STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | China | CN 101918937 B | 03/05/14 | 200880119415.3 | 06/04/10 | SYSTEM FOR COLLABORATIVE |
| | | | | | | CONFERENCING USING STREAMING |
| | | | | | | INTERACTIVE VIDEO |
| Issued | China | CN 101897183 B | 06/19/13 | 200880119271.1 | 06/04/10 | METHOD OF COMBINING LINEAR |
| | | | | | | CONTENT AND INTERACTIVE |
| | | | | | | CONTENT COMPRESSED TOGETHER |
| | | | | | | AS STREAMING INTERACTIVE VIDEO |
| Issued | China | CN 101896236 B | 10/29/14 | 200880119428.0 | 06/04/10 | SYSTEM FOR REPORTING |
| | | | | | | RECORDED VIDEO PRECEDING |
| | | | | | | SYSTEM FAILURES |
| Issued | China | CN 101918934 B | 08/28/13 | 200880119148.X | 06/04/10 | SYSTEM FOR ACCELERATION OF |
| | | | | | | WEB PAGE DELIVERY |
| Issued | China | CN 101889270 B | 03/13/13 | 200880119144.1 | 06/04/10 | SYSTEM FOR STREAMING |
| | | | | | | DATABASES SERVING REAL-TIME |
| | | | | | | APPLICATIONS USED THROUGH |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|------------|----------------|--|
| | | | | | | STREAMING INTERACTIVE VIDEO |
| Abandoned | Canada | | | 2707607 | 12/04/08 | SYSTEM FOR COMBINING A PLURALITY OF VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO |
| Abandoned | Canada | | | 2707609 | 12/04/08 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING INTERACTIVE VIDEO SERVERS |
| Abandoned | Canada | | | 2707674 | 12/04/08 | STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS |
| Abandoned | Canada | | | 2707696 | 12/04/08 | METHOD OF COMBINING LINEAR CONTENT AND INTERACTIVE CONTENT COMPRESSED TOGETHER AS STREAMING INTERACTIVE VIDEO |
| Abandoned | Canada | | | 2707606 | 02/06/10 | SYSTEM FOR STREAMING DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH STREAMING INTERACTIVE VIDEO |
| Abandoned | Canada | | | 2707583 | 12/04/08 | SYSTEM FOR COMBINING RECORDED APPLICATION STATE WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT |
| Abandoned | Canada | | | 2757018 | 11/07/11 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | Canada | | | 2756946 | 11/07/11 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | Canada | | | 2,707,705 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION |
| Abandoned | Canada | | | 2,707,727 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED DATA RATE OF A COMMUNICATION CHANNEL |
| Abandoned | Canada | | | 2,707,715 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Abandoned | Canada | | | 2,707,708 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | Canada | | | 2,707,709 | 12/04/08 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Abandoned | Canada | | | 2,707,704 | 12/04/08 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|---------|------------|---------------|------------|----------------|--|
| Abandoned | Canada | | | 2,707,707 | 12/04/08 | STREAMING INTERACTIVE VIDEO |
| Abandoned | Canada | | | 2,756,458 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Abandoned | Canada | | | 2,756,338 | 03/17/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Abandoned | Canada | | | 2,756,681 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT |
| Abandoned | Canada | | | 2,756,299 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE |
| Abandoned | Canada | | | 2,756,691 | 03/17/10 | TEMPORARY DECODER APPARATUS AND METHOD |
| Abandoned | Canada | | | 2,756,331 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Abandoned | Canada | | | 2,756,309 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Issued | Canada | 2447453 | 08/23/11 | 2447453 | 10/30/03 | SELF-CONFIGURING, ADAPTIVE, THREE-DIMENSIONAL, WIRELESS NETWORK |
| Pending | Canada | | | 2707605 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING STREAMING INTERACTIVE VIDEO |
| Pending | Canada | | | 2707608 | 12/04/08 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |
| Pending | Canada | | | 2707610 | 12/04/08 | SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING INTERACTIVE VIDEO |
| Pending | Canada | | | 2707576 | 12/04/08 | HOSTING AND BROADCASTING VIRTUAL EVENTS USING STREAMING INTERACTIVE VIDEO |
| Pending | Canada | | | 2707578 | 12/04/08 | SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FAILURES |
| Pending | Canada | | | 2761151 | 12/04/08 | SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO |
| Pending | Canada | | | 2,707,706 | 12/04/08 | TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO |

| Status | Country | Patent No. | Issue | Serial No. | Filing Date | Title |
|-----------|---------|------------|-------|--------------|----------------|---|
| | | | Date | | Date | |
| Pending | Canada | | | 2,707,724 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BY |
| | | | | | | ALLOCATING BITS TO IMAGE TILES |
| | | | | | | BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Pending | Canada | | | 2,707,710 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND |
| rending | Oanada | | | 2,707,710 | 12/04/00 | METHOD FOR COMPENSATING FOR |
| | | | | | | BANDWIDTH LIMITATIONS OF A |
| | | | | | | COMMUNICATION CHANNEL |
| Pending | Canada | | | 2,707,899 | 12/04/08 | SYSTEM AND METHOD FOR |
| | | | | | | PROTECTING CERTAIN TYPES OF |
| | | | | | | MULTIMEDIA DATA TRANSMITTED |
| | | | | | | OVER A COMMUNICATION CHANNEL |
| Pending | Canada | | | 2,756,686 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ENCODING VIDEO USING A |
| | | | | | | SELECTED TILE AND TILE ROTATION |
| | | | | | | PATTERN |
| Pending | Canada | | | 2,756,328 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- |
| | | | | | | STREAM VIDEO COMPRESSION |
| | | | | | | USING MULTIPLE ENCODING |
| | | | | | | FORMATS |
| Pending | Canada | | | 2,756,692 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | UTILIZING FORWARD ERROR |
| | | | | | | CORRECTION WITH VIDEO |
| | | | | | | COMPRESSION |
| Abandoned | Brazil | | | PI1012235-4 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | COMPRESSING VIDEO BASED ON |
| | | | | | | LATENCY MEASUREMENTS AND |
| | | | | | | OTHER FEEDBACK |
| Abandoned | Brazil | | | Pl1012335-0 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | SELECTING A VIDEO ENCODING |
| | | | | Blue vener e | 00/17/10 | FORMAT BASED ON FEEDBACK DATA |
| Abandoned | Brazil | | | PI1012320-2 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO |
| | | | | | | COMPRESSION USING FEEDBACK |
| | | | | | | INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO |
| | | | | | | CONTENT |
| Abandoned | Brazil | | | PI1012236-2 | 03/17/10 | SYSTEM AND METHOD FOR |
| Abandoned | Diazii | | | F11012230-2 | 03/17/10 | COMPRESSING VIDEO FRAMES OR |
| | | | | | | PORTIONS THEROF BASED ON |
| | | | | | | FEEDBACK INFORMATION FROM A |
| | | | | | | CLIENT DEVICE |
| Abandoned | Brazil | | | PI1012337-7 | 03/17/10 | SYSTEM AND METHOD FOR |
| | | | | | | ENCODING VIDEO USING A |
| | | | | | | SELECTED TILE AND TILE ROTATION |
| | | | | | | PATTERN |
| Abandoned | Brazil | | | PI1012339-3 | 03/17/10 | TEMPORARY DECODER APPARATUS |
| | | | | | | AND METHOD |
| Abandoned | Brazil | | | PI1012239-7 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- |
| | | | | | | STREAM VIDEO COMPRESSION |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|-----------|------------|---------------|-------------|----------------|---|
| | | | | | | USING MULTIPLE ENCODING FORMATS |
| Abandoned | Brazil | | | Pl1012243-5 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Abandoned | Brazil | | | PI1012245-1 | 03/17/10 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR CORRECTION WITH VIDEO COMPRESSION |
| Abandoned | Brazil | | | Pl1012334-2 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Pending | Brazil | | | 20110114451 | 08/11/11 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | Australia | | | 2008333800 | 06/02/10 | SYSTEM FOR COLLABORATIVE CONFERENCING USING STREAMING INTERACTIVE VIDEO |
| Abandoned | Australia | | | 2008333801 | 06/17/10 | STREAMING INTERACTIVE VIDEO INTEGRATED WITH RECORDED VIDEO SEGMENTS |
| Abandoned | Australia | | | 2008333802 | 06/02/10 | HOSTING AND BROADCASTING VIRTUAL EVENTS USING STREAMING INTERACTIVE VIDEO |
| Abandoned | Australia | | | 2008333881 | 06/02/10 | SYSTEM FOR STREAMING DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH STREAMING INTERACTIVE VIDEO |
| Abandoned | Australia | | | 2011247835 | 11/07/11 | SYSTEM AND METHOD FOR REMOTE- HOSTED VIDEO EFFECTS |
| Abandoned | Australia | | | 2008333830 | 12/04/08 | TILE-BASED SYSTEM AND METHOD FOR COMPRESSING VIDEO |
| Abandoned | Australia | | | 2008333826 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED DATA RATE OF A COMMUNICATION CHANNEL |
| Abandoned | Australia | | | 2008333825 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ALLOCATING BITS TO IMAGE TILES BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Abandoned | Australia | | | 2008333827 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ADJUSTING TILE SIZE BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY |
| Abandoned | Australia | | | 2008333835 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A COMMUNICATION CHANNEL |
| Abandoned | Australia | | | 2008333833 | 12/04/08 | VIDEO COMPRESSION SYSTEM AND METHOD FOR COMPENSATING FOR BANDWIDTH LIMITATIONS OF A |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|-----------|-----------|------------|---------------|------------|----------------|--|
| | | | | | | COMMUNICATION CHANNEL |
| Abandoned | Australia | | | 2008335412 | 12/04/08 | SYSTEM AND METHOD FOR PROTECTING CERTAIN TYPES OF MULTIMEDIA DATA TRANSMITTED OVER A COMMUNICATION CHANNEL |
| Abandoned | Australia | | | 2008333834 | 12/04/08 | SYSTEM AND METHOD FOR INTELLIGENTLY ALLOCATING CLIENT REQUESTS TO SERVER CENTERS |
| Abandoned | Australia | | | 2008333832 | 12/04/08 | STREAMING INTERACTIVE VIDEO CLIENT APPARATUS |
| Abandoned | Australia | | | 2010229088 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON LATENCY MEASUREMENTS AND OTHER FEEDBACK |
| Abandoned | Australia | | | 2010229089 | 03/17/10 | SYSTEM AND METHOD FOR SELECTING A VIDEO ENCODING FORMAT BASED ON FEEDBACK DATA |
| Abandoned | Australia | | | 2010229091 | 03/17/10 | SYSTEM AND METHOD FOR VIDEO COMPRESSION USING FEEDBACK INCLUDING DATA RELATED TO THE SUCCESSFUL RECEIPT OF VIDEO CONTENT |
| Abandoned | Australia | | | 2010229092 | 03/17/10 | SYSTEM AND METHOD FOR COMPRESSING VIDEO FRAMES OR PORTIONS THEROF BASED ON FEEDBACK INFORMATION FROM A CLIENT DEVICE |
| Abandoned | Australia | | | 2010229094 | 03/17/10 | TEMPORARY DECODER APPARATUS AND METHOD |
| Abandoned | Australia | | | 2010229096 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION |
| Abandoned | Australia | | | 2010229097 | 03/17/10 | SYSTEM AND METHOD FOR UTILIZING FORWARD ERROR CORRECTION WITH VIDEO COMPRESSION |
| Abandoned | Australia | | | 2010229098 | 03/17/10 | SYSTEM AND METHOD FOR ACCELERATED MACHINE SWITCHING |
| Issued | Australia | 2008333829 | 01/16/14 | 2008333829 | 12/04/08 | SYSTEM AND METHOD FOR COMPRESSING VIDEO BASED ON DETECTED INTRAFRAME MOTION |
| Issued | Australia | 2008333828 | 01/16/14 | 2008333828 | 12/04/08 | SYSTEM AND METHOD FOR STORING PROGRAM CODE AND DATA WITHIN AN APPLICATION HOSTING CENTER |
| Pending | Australia | | | 2010229093 | 03/17/10 | SYSTEM AND METHOD FOR ENCODING VIDEO USING A SELECTED TILE AND TILE ROTATION PATTERN |

| Status | Country | Patent No. | Issue Date | Serial No. | Filing Date | Title |
|---------|-----------|------------|---------------|------------|----------------|---|
| Pending | Australia | | | 2010229095 | 03/17/10 | SYSTEM AND METHOD FOR MULTI- STREAM VIDEO COMPRESSION USING MULTIPLE ENCODING FORMATS |
| Issued | Australia | 2010202242 | 12/19/13 | 2010202242 | 05/31/10 | SYSTEM FOR RECURSIVE RECOMBINATION OF STREAMING INTERACTIVE VIDEO |
| Issued | Australia | 2008333880 | 07/25/13 | 2008333880 | 06/02/10 | SYSTEM AND METHOD FOR COMPRESSING STREAMING INTERACTIVE VIDEO |
| Issued | Australia | 2008333797 | 07/15/13 | 2008333797 | 06/02/10 | SYSTEM FOR COMBINING A PLURALITY OF VIEWS OF REAL-TIME STREAMING INTERACTIVE VIDEO |
| Issued | Australia | 2008333798 | 03/27/14 | 2008333798 | 06/02/10 | METHOD FOR MULTICASTING VIEWS OF REA-TIME STREAMING INTERACTIVE VIDEO |
| Issued | Australia | 2008333799 | 10/10/13 | 2008333799 | 06/02/10 | METHOD FOR USER SESSION TRANSITIONING AMONG STREAMING INTERACTIVE VIDEO SERVERS |
| Issued | Australia | 2008335471 | 01/02/14 | 2008335471 | 06/02/10 | METHOD OF COMBINING LINEAR CONTENT AND INTERACTIVE CONTENT COMPRESSED TOGETHER AS STREAMING INTERACTIVE VIDEO |
| Issued | Australia | 2008333803 | 07/15/13 | 2008333803 | 06/02/10 | SYSTEM FOR REPORTING RECORDED VIDEO PRECEDING SYSTEM FAILURES |
| Issued | Australia | 2008333804 | 07/15/13 | 2008333804 | 06/02/10 | SYSTEM FOR ACCELERATION OF WEB PAGE DELIVERY |
| Issued | Australia | 2008333821 | 01/09/14 | 2008333821 | 06/02/10 | SYSTEM FOR COMBINING RECORDED APPLICATION STATE WITH APPLICATION STREAMING INTERACTIVE VIDEO OUTPUT |
| Issued | Australia | 2013100952 | 01/10/14 | 2013100952 | 07/11/13 | SYSTEM FOR STREAMING DATABASES SERVING REAL-TIME APPLICATIONS USED THROUGH STREAMING INTERACTIVE VIDEO |