# (19) World Intellectual Property Organization

International Bureau



# 

(43) International Publication Date 5 October 2006 (05.10.2006)

(51) International Patent Classification: G06F 13/00 (2006.01) H04N 7/16 (2006.01)

(21) International Application Number:

PCT/US2006/011019

(22) International Filing Date: 27 March 2006 (27.03.2006)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/665.896

28 March 2005 (28.03.2005) US

- (71) Applicant (for all designated States except US): THE DI-RECTV GROUP, INC. [US/US]; 2250 E. Imperial Highway, El Segundo, California 90245 (US).
- (72) Inventors: PURPURA, Richard, F.; 6243 E. Blairwood Lane, Orange, California 92867 (US). SHANKS, David, E.; 10420 Scenario Lane, Los Angeles, CA 90077 (US). STANGER, Leon, J.; 546 Woodland Drive, Farmington, UT 84025 (US). MUNSELL, Michael, R.; 7600 W. Manchester Avenue, Playa del Rey, CA 90293 (US). DOYLE, Fergus; 1528 6th Street #307, Santa Monica, CA 90401 (US), FELDSTEIN, David, E.; 848 Lincoln Blvd., Apt. P, Santa Monica, CA 90403 (US). PATRICK, Carol, A.; 6607 Firmament, Van Nuys, CA 90293 (US). JACOBS,

WO 2006/104968 A3 Mitch, C.; 722 South Los Angeles Street, Los Angeles, CA 90014 (US). HOLTON, William, C.; c/o Directv,

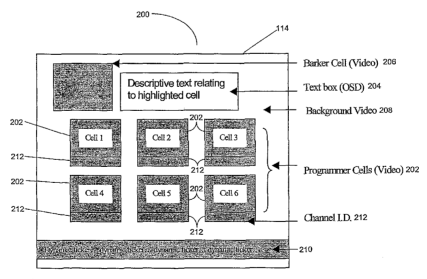
(10) International Publication Number

RE/R8/A109, P.O. Box 956, El Segundo, CA 90245 (US). PETTYJOHN, Blair; c/o Directv RE/R8/A109, P.O. Box 956, El Segundo, CA 90245 (US). OSTROM, Carl; 21293 Scotts Flat Road, Nevada City, CA 95959 (US).

- (74) Agent: GRUNEBACH, Georgann, S.; THE DIRECTV GROUP, INC., RE/R8/A109, P.o. Box 956, El Segundo, California 90245 (US).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM). European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT,

[Continued on next page]

### (54) Title: INTERACTIVE MOSAIC CHANNEL VIDEO STREAM WITH BARKER CHANNEL AND GUIDE



(57) Abstract: The present invention discloses an interactive mosaic video channel displayed on a video monitor, with a plurality of individual video feeds being presented at a given time, comprising a plurality of video cells presenting at least video information, each video cell associated with one of the plurality of individual video feeds, a text box, a background video, and a cursor, which can be moved between the plurality of video cells, for selecting at least one characteristic associated with a selected video cell, such that the user can then directly select a video program associated with the selected video cell. The video channel can optionally include a barker cell that presents additional video and audio information that can also be selected by the cursor, the plurality of video cells being grouped by genre, a dynamic ticker, and the at least one characteristic associated with a selected video cell is the audio associated with that video cell.



# WO 2006/104968 A3



RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, Date of publication of the amended claims: GN, GQ, GW, ML, MR, NE, SN, TD, TG).

29 November 2007

### **Published:**

- with international search report
- with amended claims
- (88) Date of publication of the international search report: 25 October 2007

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

WO 2006/104968 PCT/US2006/011019

### **AMENDED CLAIMS**

## Received by the International Bureau on 27 Septembre 2007 (27.09.2007)

1. An interactive matrixed video channel displayed on a monitor, with a plurality of individual video feeds being presented at a given time, comprising:

a plurality of video cells presenting at least video information, each video cell associated with one of the plurality of individual video feeds, each individual video feed being associated with a viewer channel such that multiple viewer channel video feeds are presented at a given time on the interactive matrixed video channel;

a text box:

a background video; and

a cursor, which can be moved between the plurality of video cells, for selecting at least one characteristic associated with a selected video cell, such that the user can then directly select a video program associated with the selected video cell.

- 2. The interactive matrixed video channel of claim 1, further comprising a barker cell that presents additional video and audio information that is also selectable by the cursor.
- 3. The interactive matrixed video channel of claim 2, wherein the plurality of video cells are grouped by genre.
- 4. The interactive matrixed video channel of claim 3, further comprising a dynamic ticker.

WO 2006/104968 PCT/US2006/011019

5. The interactive matrixed video channel of claim 4, wherein the at least one characteristic associated with a selected video cell is the audio associated with that video cell.

- 6. An interactive video channel displayed on a monitor, with a plurality of individual video feeds being presented at a given time, comprising:
- a plurality of video cells presenting at least video information, each video cell associated with one of the plurality of individual video feeds, each individual video feed being associated with a viewer channel such that multiple viewer channel video feeds are presented at a given time on the interactive matrixed video channel; and

a cursor, which can be moved between the plurality of video cells, for selecting at least one characteristic associated with a selected video cell.

- 7. The interactive video channel of claim 6, further comprising a barker cell that presents additional video and audio information.
- 8. The interactive video channel of claim 7, further comprising a text box displayed on the video monitor.
- 9. The interactive video channel of claim 8, wherein the interactive video channel has a default setting.
- 10. The interactive video channel of claim 9, wherein the default setting is an audio portion of the barker cell.
- 11. The interactive video channel of claim 10, wherein the cursor changes the default setting.

WO 2006/104968 PCT/US2006/011019

18. An interactive video channel displayed on a monitor, with a plurality of individual video feeds being presented at a given time, comprising:

a plurality of video cells presenting at least video information, each video cell associated with one of the plurality of individual video feeds, each individual video feed being associated with a viewer channel such that multiple viewer channel video feeds are presented at a given time on the interactive matrixed video channel, wherein the plurality of individual video feeds are grouped by genre; and

a cursor, which can be moved between the plurality of video cells, for selecting at least one characteristic associated with a selected video cell.

- The interactive video channel of claim 18 wherein when the cursor selects one of the plurality of video cells as the selected video cell, the monitor presents an audio portion associated with the selected video cell.
- 20. The interactive video channel of claim 19, wherein when the cursor selects one of the plurality of video cells as the selected video cell, the selected video cell is individually selectable for viewing on the monitor.