

Title (en)

METHOD AND APPARATUS FOR CONTROLLING IMAGE DISPLAY AND FOR DISPLAYING MERGED IMAGE

Title (de)

VERFAHREN UND EINRICHTUNG ZUM STEUERN EINER BILDANZEIGE UND ZUR ANZEIGE VON GEMISCHTEN BILDERN

Title (fr)

PROCEDE ET APPAREIL SERVANT A COMMANDER L'AFFICHAGE D'IMAGES ET A AFFICHER DES IMAGES FUSIONNEES

Publication

EP 0503074 B1 19970709 (EN)

Application

EP 91916747 A 19910927

Priority

- JP 9101301 W 19910927
- JP 25936390 A 19900928

Abstract (en)

[origin: WO9206466A1] In an on-screen display in which characters and figures are displayed on a screen, the edge-formation processing and the inversion processing are combined together independent of a simple selection processing, in order to diversify the character display patterns. The image display controller comprises image display means (2) which outputs one or more kinds of character display data on the basis of external control signals, first edge-forming means (111) which outputs edge-enhanced character display data on the basis of said character display data, first selection means (131) which selectively outputs said character display data or edge-enhanced character display data, first inversion means (121) which outputs inverted character display data or edge-enhanced inverted character display data on the basis of said character display data or edge-enhanced character display data, and control means (15) which controls the input and output of said image display means, first edge-enhanced means, first selection means and first inversion means.

IPC 1-7

G09G 5/28

IPC 8 full level

G06T 3/00 (2006.01); **G09G 5/24** (2006.01); **G09G 5/28** (2006.01)

CPC (source: EP KR)

G09G 1/00 (2013.01 - KR); **G09G 5/24** (2013.01 - EP); **G09G 5/28** (2013.01 - EP)

Citation (examination)

US 4392156 A 19830705 - DUCA JAMES F, et al

Designated contracting state (EPC)

DE FR GB

DOCDB simple family (publication)

WO 9206466 A1 19920416; DE 69126770 D1 19970814; EP 0503074 A1 19920916; EP 0503074 A4 19931208; EP 0503074 B1 19970709; JP H04136989 A 19920511; KR 920704256 A 19921219; KR 960010730 B1 19960807

DOCDB simple family (application)

JP 9101301 W 19910927; DE 69126770 T 19910927; EP 91916747 A 19910927; JP 25936390 A 19900928; KR 920701248 A 19920528