

Title (en)

DEVICE AND METHOD FOR ANIMATING A GRAPHIC DIGITAL DOCUMENT

Title (de)

VORRICHTUNG UND VERFAHREN ZUR ANIMATION EINES GRAFISCHEN DIGITALEN DOKUMENTES

Title (fr)

DISPOSITIF ET PROCÉDÉ POUR ANIMER UN DOCUMENT GRAPHIQUE NUMÉRIQUE

Publication

EP 2250547 A1 20101117 (DE)

Application

EP 09710786 A 20090206

Priority

- EP 2009051411 W 20090206
- DE 102008008730 A 20080211

Abstract (en)

[origin: WO2009101033A1] The invention relates to a device for the automated animation of a sequence of computer graphics that form pages of a digital document, the memory for said device having a layout data set with opposing layout regions and foreground and background planes, to which computer graphics are assigned in a specific manner and the processing unit for said device being designed to reduce the display width of the second computer graphic in stages to provide the layout data set for the display, to assign the first computer graphic to the background plane of the first layout region, to assign a display width of approximately zero to the first computer graphic that is assigned to the foreground plane of the first layout region and to increase the display width of the third computer graphic in stages to provide the layout data set for the display. The invention also relates to an associated method, to a device and method for providing the layout data set for the display, to an assembly, a computer programme product and a data structure product for said animation.

IPC 8 full level

G06F 3/048 (2006.01); **G06F 3/0483** (2013.01)

CPC (source: EP US)

G06F 3/0483 (2013.01 - EP US)

Citation (search report)

See references of WO 2009101033A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA RS

DOCDB simple family (publication)

DE 102008008730 A1 20090813; DE 102008008730 B4 20100722; BR PI0913672 A2 20151013; CN 101971131 A 20110209;
EP 2250547 A1 20101117; JP 2011511991 A 20110414; KR 20100130186 A 20101210; US 2011090258 A1 20110421;
WO 2009101033 A1 20090820

DOCDB simple family (application)

DE 102008008730 A 20080211; BR PI0913672 A 20090206; CN 200980104817 A 20090206; EP 09710786 A 20090206;
EP 2009051411 W 20090206; JP 2010546296 A 20090206; KR 20107019459 A 20090206; US 86702709 A 20090206