

Title (en)

IMAGE DISPLAY SYSTEM USING A THIN-FILM ACTUATED MIRROR ARRAY

Title (de)

BIELDDARSTELLUNGSSYSTEM MIT DÜNNSCHICHTSPIEGELMATRIX

Title (fr)

AFFICHEUR D'IMAGES A ENSEMBLE MIROIRS COMMANDES PAR COUCHE MINCE

Publication

**EP 1064794 A1 20010103 (EN)**

Application

**EP 98961659 A 19981222**

Priority

KR 9800453 W 19981222

Abstract (en)

[origin: WO0038433A1] In an image display system capable of displaying an M x N number of pixels based on optical projection, a light source (100) emits a white light, the white light being reflected on a total mirror (106) at a predetermined angle. An optical filter (108, 110) splits the white light reflected from the total mirror (106) into a trinity of primary light beams, i.e., a red, green and blue light beam. Each of a trinity of arrays of M x N actuated mirrors (118, 120, 122) generates an optical pixel signal by reflecting the primary light beams impinging thereon, each of the actuated mirrors in the arrays (118, 120, 122) being capable of changing the optical path of the primary light beams reflected therefrom, wherein a driver circuit (130) controls each actuated mirror based on an input image signal. A projection stopper (124) partially transmits the optical pixel signal and a projection screen (128) displays the optical pixel signals passing through the projection stopper (124).

IPC 1-7

**H04N 9/31; G02B 26/00**

IPC 8 full level

**G02B 26/08** (2006.01); **G02B 27/14** (2006.01); **H04N 5/74** (2006.01); **H04N 9/31** (2006.01)

CPC (source: EP)

**G02B 26/0858** (2013.01); **G02B 27/145** (2013.01); **H04N 5/7458** (2013.01); **H04N 9/3102** (2013.01)

Citation (search report)

See references of WO 0038433A1

Designated contracting state (EPC)

DE FR GB IT NL

DOCDB simple family (publication)

**WO 0038433 A1 20000629**; AU 1693599 A 20000712; AU 754538 B2 20021121; CA 2321760 A1 20000629; EP 1064794 A1 20010103

DOCDB simple family (application)

**KR 9800453 W 19981222**; AU 1693599 A 19981222; CA 2321760 A 19981222; EP 98961659 A 19981222