



US 20050206582A1

(19) **United States**

(12) **Patent Application Publication** (10) **Pub. No.: US 2005/0206582 A1**

**Bell et al.** (43) **Pub. Date: Sep. 22, 2005**

(54) **DEPTH FUSED DISPLAY**

(30) **Foreign Application Priority Data**

(76) Inventors: **Gareth Paul Bell**, Auckland (NZ);  
**Gabriel Damon Engel**, Hamilton (NZ);  
**Mark John Searle**, Cambridge (NZ)

Nov. 9, 2001 (NZ)..... 515395

**Publication Classification**

Correspondence Address:  
**Stephen M. De Klerk**  
**BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN**  
**LLP**  
**Seventh Floor**  
**12400 Wilshire Boulevard**  
**Los Angeles, CA 90025 (US)**

(51) **Int. Cl.<sup>7</sup>** ..... **G09G 5/00**  
(52) **U.S. Cl.** ..... **345/6**

(57) **ABSTRACT**

A method of displaying an image with variable perceived depth using a display (1) including one or more at least partially transparent, substantially parallel imaging screens (3) located in front of, and overlapping with, a rear imaging screen (4),

(21) Appl. No.: **10/841,133**

characterised in that a physical image is formed on two or more imaging screens (3,4), each image being of substantially identical configuration and being sized and aligned such that like portions of each image are coterminous to a viewer observing the display,

(22) Filed: **May 7, 2004**

**Related U.S. Application Data**

wherein at least two of said coterminous images are displayed with different luminance.

(63) Continuation of application No. PCT/NZ02/00243, filed on Nov. 11, 2002.

