



US 20080246737A1

(19) **United States**

(12) **Patent Application Publication**

**Benali-Khoudja et al.**

(10) **Pub. No.: US 2008/0246737 A1**

(43) **Pub. Date: Oct. 9, 2008**

(54) **METHOD AND DEVICES OF TRANSMITTING TACTILE INFORMATION DESCRIPTION**

**Publication Classification**

(51) **Int. Cl.**  
**G06F 3/041** (2006.01)  
(52) **U.S. Cl.** ..... **345/173**

(75) **Inventors:** **Mohamed Benali-Khoudja,**  
**Grenoble (FR); Moustapha Hafez,**  
**Paris (FR)**

(57) **ABSTRACT**

**Correspondence Address:**  
**THELEN REID BROWN RAYSMAN &**  
**STEINER LLP**  
**P. O. BOX 640640**  
**SAN JOSE, CA 95164-0640 (US)**

Method of transmitting tactile information to a tactile display with a touch plate containing pads, the touch plate being controlled by a server, in which,

(a) tactile information is defined as being a sequence of a predefined number of images together forming a pattern, each image having a rank in the pattern, each pattern being defined by:

- a design of successive images
- a duration for each image,
- a duration between consecutive images,
- a duration between consecutive patterns;

(b) said word is transmitted to a tactile display server, preceded by a beacon indicating that data following the beacon must be directed to the touch plate control server;

(c) a series of instructions is activated when the server receives the word, this series having a start address that depends on said word, said series of instructions being used to display the successive images together forming the pattern corresponding to the word to be displayed, said series of instructions being repeated to display the same pattern a predefined number of times or for a predetermined duration.

(73) **Assignee:** **COMMISSARIAT A**  
**L'ENERGIE ATOMIQUE, Paris**  
**(FR)**

(21) **Appl. No.:** **11/885,065**

(22) **PCT Filed:** **Feb. 28, 2006**

(86) **PCT No.:** **PCT/FR06/50178**

§ 371 (c)(1),  
(2), (4) **Date:** **Aug. 24, 2007**

(30) **Foreign Application Priority Data**

Mar. 1, 2005 (FR) ..... 0550539

