

Title (en)

A METHOD OF TEXT INTERACTION USING CHIROGRAPHIC TECHNIQUES

Title (de)

VERFAHREN ZUR TEXTINTERAKTION DURCH VERWENDUNG CHIROGRAPHISCHER TECHNIKEN

Title (fr)

PROCEDE D'INTERACTION TEXTUELLE UTILISANT DES TECHNIQUES CHIROGRAPHIQUES

Publication

EP 1728187 A4 20110406 (EN)

Application

EP 04810604 A 20041109

Priority

- US 2004037353 W 20041109
- US 52016903 P 20031114
- US 54230904 P 20040206
- US 55280004 P 20040312

Abstract (en)

[origin: WO2005050531A2] Disclosed herein is a system for operating chirographic devices. The system may support a spatial chirographic sign reader, a spatial character recognition technique, a chirographic text character writer, a chirographic text character setter, a chirographic text character scanner, a spatial chirographic sign rendering technique, and a spatial chirographic styling sign marker. The system may include a central system unit having a real-time timer clock and bus connectors for chirographic input and output devices. Input device drivers may be adapted to collect spatial chirographic data and label samples with real-time data acquisition. Data may be transferred to chirographic applications of the system for character recognition, text setting, handwriting page scanning, sign styling, and image rendering to achieve specific chirographic effects.

IPC 8 full level

G06F 3/033 (2006.01); **G06K 9/22** (2006.01)

IPC 8 main group level

G06K (2006.01)

CPC (source: EP)

G06V 30/1423 (2022.01)

Citation (search report)

- [X] WO 9926191 A1 19990527 - INMOTION INC [US]
- [X] US 2001020937 A1 20010913 - ROSENBERG LOUIS B [US], et al
- [X] US 2002145596 A1 20021010 - VARDI MICHA [IL]
- [I] US 5701140 A 19971223 - ROSENBERG LOUIS B [US], et al
- [X] US 5717168 A 19980210 - DEBUISSE THOMAS [FR], et al
- [X] EP 1353263 A1 20031015 - NTT DOCOMO INC [JP], et al
- [X] WO 9521436 A1 19950810 - BARON MOTION COMMUNICATION INC [US], et al
- [A] US 4613866 A 19860923 - BLOOD ERNEST B [US]
- [A] US 6160924 A 20001212 - LAZAR JONATHAN NOEL [US]
- [A] US 5237647 A 19930817 - ROBERTS ANDREW F [US], et al
- See references of WO 2005050531A2

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

WO 2005050531 A2 20050602; WO 2005050531 A3 20061207; EP 1728187 A2 20061206; EP 1728187 A4 20110406

DOCDB simple family (application)

US 2004037353 W 20041109; EP 04810604 A 20041109