

Title (en)

GARMENTS THAT AUTOMATICALLY DISROBE IN RESPONSE TO REMOTE CONTROL MEANS

Title (de)

KLEIDUNGSSTÜCKE ZUM AUTOMATISCHEN ENTKLEIDEN ALS REAKTION AUF FERNSTEUERUNG

Title (fr)

VETEMENTS S'ENLEVANT AUTOMATIQUEMENT EN REPONSE A DES COMMANDES A DISTANCE

Publication

EP 1553854 A1 20050720 (EN)

Application

EP 03729704 A 20030621

Priority

- AU 0300769 W 20030621
- AU PS309302 A 20020621

Abstract (en)

[origin: WO2004000050A1] A system of removing garments from a person (250) by remote control wherein garment closures open automatically in response to remote commands issued by an operator (249). These commands include the operator's voice (246) and wireless commands issued by a Remote Undressing Means (247). A TV remote control (292) preferably may be used to issue undressing commands. Means internal to the garment closures (eg. clock (283)) may moderate opening of automated closures. Opening of garment closures may also be influenced by the GPS coordinates (244) of the wearer and by commands issued to plural wearers of auto-undress garments to enhance the enjoyment of games of chance (243), parties and dance (242) and music and video (242). Chemical light decorative means may be coupled to the garment and illuminated automatically, preferably under remote control.

IPC 1-7

A41F 1/00

IPC 8 full level

A44B 99/00 (2010.01); **A41D 1/00** (2006.01); **A41F 1/00** (2006.01)

CPC (source: EP GB US)

A41F 1/00 (2013.01 - EP GB US); **A41D 1/002** (2013.01 - EP US)

Cited by

CN103637412A

Designated contracting state (EPC)

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

DOCDB simple family (publication)

WO 2004000050 A1 20031231; AU PS309302 A0 20020711; CA 2527555 A1 20031231; EP 1553854 A1 20050720; EP 1553854 A4 20070822; GB 0501002 D0 20050223; GB 2407962 A 20050518; GB 2407962 B 20060628; JP 2005531344 A 20051020; US 2005223479 A1 20051013

DOCDB simple family (application)

AU 0300769 W 20030621; AU PS309302 A 20020621; CA 2527555 A 20030621; EP 03729704 A 20030621; GB 0501002 A 20030621; JP 2004514425 A 20030621; US 51876104 A 20041221