Title (en)

MULTIPLE-PURPOSE ROBOT BUILDING

Publication

EP 0280825 B1 19920909 (FR)

Application

EP 87402826 A 19871211

Priority

FR 8617361 A 19861211

Abstract (en)

[origin: EP0280825A1] Multi-purpose robot building of indeterminate size and shape representing a giant robot whose arms are articulated and are raised from the horizontal to the vertical. The head and the thorax can rotate. Over one or more surfaces, the arms, the ears, the hands, the hips, the feet, the base, are luminous signs (4) and may be audiovisual parts. The head and the thorax are equipped with giant back-projecting screens (1,2). The head is animated by video programmes representing a robot face stylized in terms of composite image. The head is synchronized with the screen of the thorax (2) in order to show the text displays. The hips, the legs, the feet and the base are equipped with light-writing. The ground floor is a sale and exhibition area. The basement (5) is a convertible exhibition area whose perimeter is a shopping gallery. An outer belt going around the robot is equipped with son et lumière equipment. An amphitheatre (6) for conferences and for twenty-first century spectaculars is arranged in the basement of the robot with a giant hydraulically-operated stage moving in space. <IMAGE>

IPC 1-7

E04H 1/00

IPC 8 full level

E04H 1/00 (2006.01)

CPC (source: EP)

E04H 1/00 (2013.01)

Citation (examination) néant

Cited by

CN114046066A

Designated contracting state (EPC) AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

EP 0280825 A1 19880907; EP 0280825 B1 19920909; AT E80437 T1 19920915; DE 3781675 D1 19921015; FR 2608197 A1 19880617; FR 2608197 B1 19890331

DOCDB simple family (application)

EP 87402826 A 19871211; AT 87402826 T 19871211; DE 3781675 T 19871211; FR 8617361 A 19861211