

Title (en)

VIRTUAL ROBOT

Title (de)

VIRTUELLER ROBOTER

Title (fr)

ROBOT VIRTUEL

Publication

EP 0954772 A1 19991110 (DE)

Application

EP 98962389 A 19981124

Priority

- DE 19751955 A 19971124
- EP 9807567 W 19981124

Abstract (en)

[origin: DE19751955A1] A virtual robot for controlling an automatic machine is formed by the interaction of the following software ICs: a "controller" IC for controlling the abstract machine; a "model" IC for describing the abstract world of the real machine to be controlled; a "translator" IC for generating the language of the abstract machine; a "robot" IC for implementing actions of an abstract robot which depend on events of the "controller" IC; and a "swatch" IC for outputting the actual inner state of the real machine on a display unit.

IPC 1-7

G05B 19/418; G06F 17/50; B01J 19/00; G01N 35/00

IPC 8 full level

G06F 19/00 (2006.01); **B25J 9/16** (2006.01); **B25J 9/18** (2006.01); **G05B 19/4069** (2006.01)

CPC (source: EP)

B25J 9/1605 (2013.01); **G05B 2219/33053** (2013.01); **G05B 2219/39014** (2013.01); **G05B 2219/40131** (2013.01); **G05B 2219/40312** (2013.01)

Citation (search report)

See references of WO 9927427A1

Designated contracting state (EPC)

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