



Espacenet

Bibliographic data: RU2663639 (C2) — 2018-08-07

SYSTEM FOR DETERMINING VISUAL PERCEPTION

Inventor(s): AYDOGAN GULFER [TR]; SULO REMZI [TR]; SUMER HAYRIYE CANAN [TR]; KOKU BUGRA [TR]; KORKMAZ HABIBE TUGBA EROL [TR]; OZUTEMIZ BUGRA [TR]; ERIS AYDA [TR] ±
(АЙДОГАН Гюльфер, ; СЮЛО Ремзи, ; СЮМЕР Хайрийе Джанан, ; КОКУ Бугра, ; КОРКМАЗ Хабиб Тугба Эрол, ; ОЗЮТЕМИЗ Бугра, ; ЭРИШ Айда)

Applicant(s): DZHOSHKUNEZ K HOLDING ANONIM SHIRKETI [TR] ±
(ДЖОШКУНЁЗ ХОЛДИНГ АНОНИМ ШИРКЕТИ)

Classification: - international: A61B5/16; G06Q10/00; G09B7/00
- cooperative: A61B3/02; A61B3/032; A61B5/16; A61B5/162;
G06Q10/00; G09B7/02 more

Application number: RU20150139982 20140319

Priority number(s): TR20130003772 20130328 ; WO2014TR00082 20140319

Also published as: EP2978363 (A1) RU2015139982 (A) WO2014158112 (A1)

Abstract of RU2663639 (C2)

FIELD: medicine. SUBSTANCE: group of inventions refers to the field of medicine, the selection of personnel and is designed to provide a universal definition of the visual perception of candidates. Computerized test system that determines the visual perception of candidates contains platform, keyboard for data entry, installed on the platform, sound adapter for converting data into auditory elements, hard drive for data storage, display adapter for converting the received information into visual elements, monitor connected to the display adapter. In this case, the test system comprises at least one group of images with at least two images having distinctive properties, information about which is stored on the hard disk, at least one closed region and

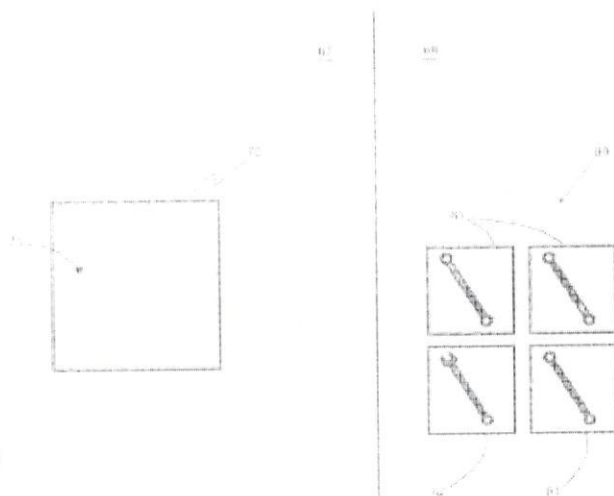


Fig 4