

(19)



(11) Publication number:

SG 184333 A1

(43) Publication date:

29.11.2012

(51) Int. Cl:

;

(12)

Patent Application

(21) Application number: **2012072260**

(71) Applicant:

**AGENCY FOR SCIENCE, TECHNOLOGY
AND RESEARCH 1 FUSIONOPOLIS
WAY, #20-10, CONNEXIS SINGAPORE
138632 SG**

(22) Date of filing: **31.03.2010**

(72) Inventor:

**ANG, KAI KENG PKM, INSTITUTE
FOR INFOCOMM RESEARCH 1
FUSIONOPOLIS WAY, #21-01,
CONNEXIS SOUTH TOWER SINGAPORE
138632 SG**

**GUAN, CUNTAI PKM, INSTITUTE
FOR INFOCOMM RESEARCH 1
FUSIONOPOLIS WAY, #21-01,
CONNEXIS SOUTH TOWER SINGAPORE
138632 SG**

**CHIN, ZHENG YANG PKM, INSTITUTE
FOR INFOCOMM RESEARCH 1
FUSIONOPOLIS WAY, #21-01,
CONNEXIS SOUTH TOWER SINGAPORE
138632 SG**

**ZHANG, HAIHONG PKM, INSTITUTE
FOR INFOCOMM RESEARCH 1
FUSIONOPOLIS WAY, #21-01,
CONNEXIS SOUTH TOWER SINGAPORE
138632 SG**

**PHUA, KOK SOON PKM, INSTITUTE
FOR INFOCOMM RESEARCH 1
FUSIONOPOLIS WAY, #21-01,
CONNEXIS SOUTH TOWER SINGAPORE
138632 SG**

**WANG, CHUAN CHU PKM, INSTITUTE
FOR INFOCOMM RESEARCH 1
FUSIONOPOLIS WAY, #21-01,
CONNEXIS SOUTH TOWER SINGAPORE
138632 SG**

(54) Title:

BRAIN- COMPUTER INTERFACE SYSTEM AND METHOD