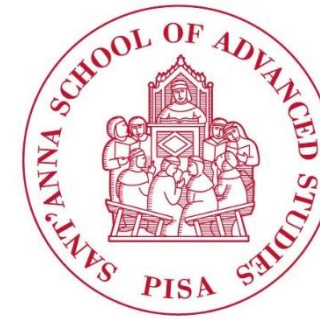


System for the communication of symbols belonging to a tactile sign language and related method



INVENTORS: Paolo Prinetto
Marco Indaco
Giuseppe Airò Farulla
Chiara Pintor
Ludovico Orlando Russo
Alice Rita Salgarella
Giorgio Micotti
Calogero Maria Oddo
Christian Cipriani
Marco Controzzi

STATUS PATENT: granted

PRIORITY N° : TO2014A000982

PRIORITY DATE: 28/11/2014

PUBLISHED AS: IT

Invention



The present invention is in the field of localization and support for the "intelligent" navigation of people in closed environments. It is particularly aimed at blind or visually impaired people and it is a remarkable implementation in terms of accuracy and integrability compared to other solutions on the market.

This invention concerns the localization and support for smart navigation in enclosed spaces.

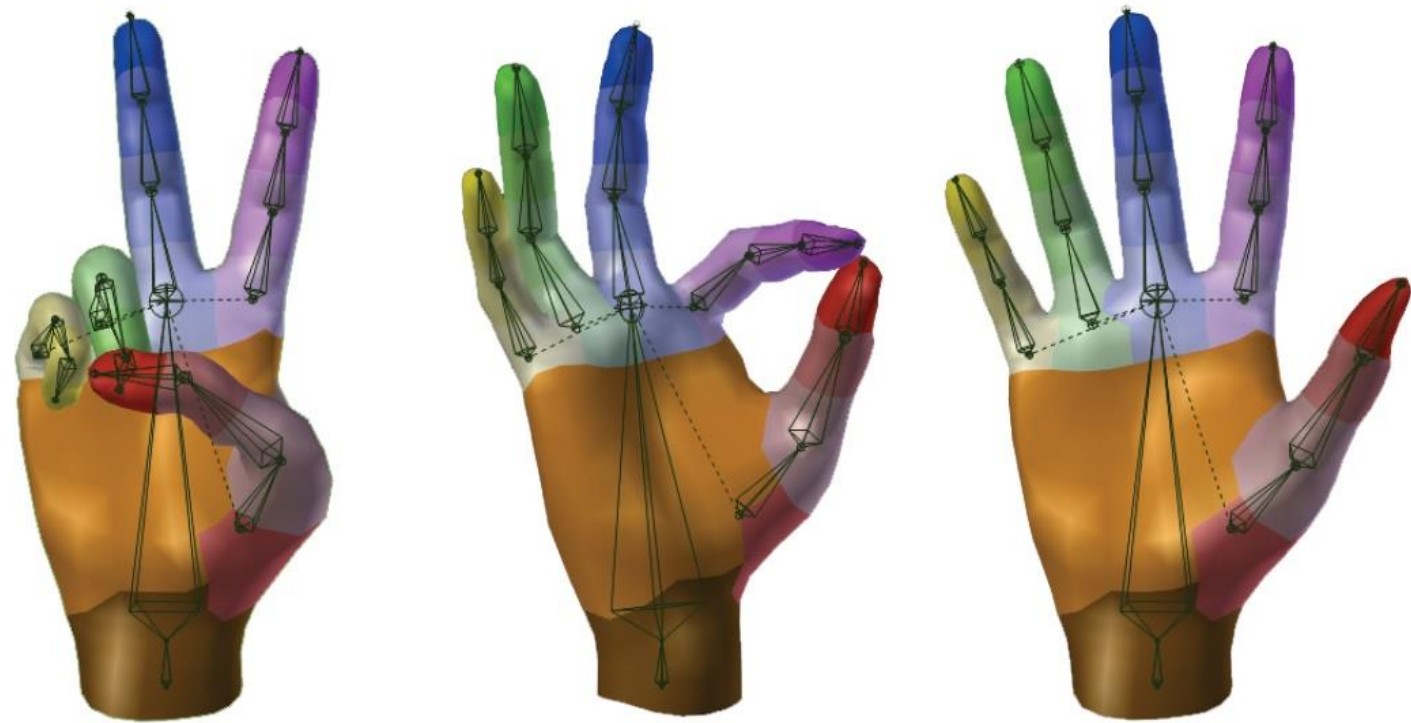
It is aimed at blind or visually impaired people and is a remarkable implementation in terms of accuracy and integrability of different signals compared to other solutions already on the market.

The following solution, conversely, allowed the motion in confined spaces without the need for maps or other tools for pre-instruction of the system. Spatial identifying information of a RFID tag is converted and perceived by the end user in the form of auditive and vibrotactile stimuli.

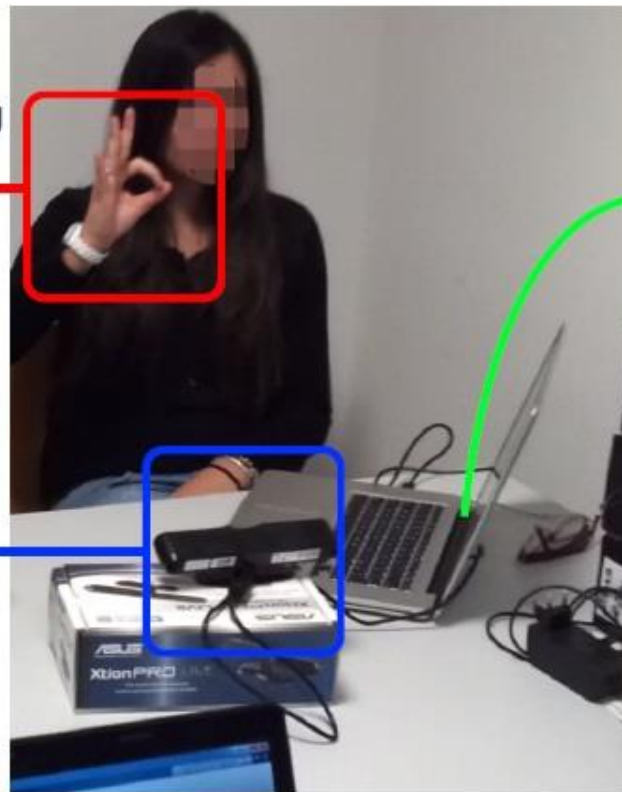
The main advantages of this technology are:

- Use in large spaces at reduced costs
- Higher accuracy in respect to the marketed solutions
- Higher integrability
- Navigation free from constraints without the need for previously agreed maps and routes.

Drawings & pictures

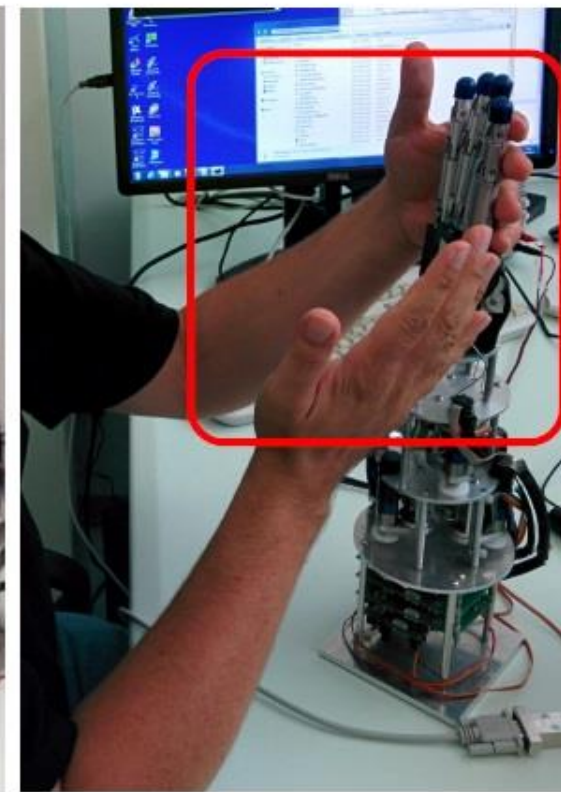


Signer performing handshapes (F)



Asus Xtion
RGB-D Camera

Remote
Communication



Receiver Touching
the Hand

Industrial Applicability



The fields of application are:

- Medical device for blind or visually impaired people
- Navigation and motion of blind people
- Disaster or hard environment
- Motion in unknown space and environment

Possible developments



The research group is interested in obtaining industrial collaborations aimed at increasing the technological maturity of the present invention or industrial partners interested in taking the license of the technology object of this patent.

For more information:



Tech Transfer Office of Scuola Superiore Sant'Anna

Headquarters : Piazza Martiri della Libertà 33, 56127, Pisa

Web site: <https://www.santannapisa.it/it>

E-mail: uvr@santannapisa.it

For more information:



Ufficio Regionale di Trasferimento Tecnologico

Sede: Via Luigi Carlo Farini, 8 50121 Firenze (FI)

E-mail: urtt@regione.toscana.it

