# **Ergonomic Touch-Free User** Interfaces

A team of researchers from the Stanford Artificial Intelligence Laboratory have patented a portfolio of innovations that harness depth sensing technology to analyze human motion for touch-free control of devices and motion capture. This "Ergonomic Touch-Free User Interfaces" invention enables control of devices using natural gestures with low level of exertion and physical stress on the human user while they are interacting from a distance. The interface can localize human body parts to provide feedback and encourage the user to maintain motions that are ergonomically sound.

#### Additional Technologies in this Portfolio include:

Motion capture with low input data constraints <u>(US patent 8,994,790 B2)</u> Intelligent part identification for use with scene characterization or motion capture (<u>US patent 8,611,670 B2</u>) Motion Capture Using Intelligent Part Identification <u>(US Patent application</u> <u>12/712,871</u>) Method and System for Touch-Free Control of Devicesc<u>(US Patent application</u> <u>13/030,071</u>)

### Applications

- Human-machine interface for touch free interactions with devices such as:
  - computers web-browsing, data entry, video conferencing
  - television gesture-based remote controls
  - $\circ\,$  smart phones
  - gaming consoles
  - $\circ$  automotive
  - industrial robotics
- Motion capture for:

- $\circ$  animation
- $\circ\,$  task demonstration / teaching for industrial and robotic applications
- rehabilitation and athletics
- Surveillance and security

#### Advantages

- Natural gestures low level of exertion and physical stress on the body
- **No augmentation** of the scene is required (such as wearing a data glove or markers)
- Low computational cost

# **Publications**

 Method and System for Ergonomic Touch-free Interface <u>US patent application</u> <u>13/052,050</u>

### Patents

- Published Application: 20120235904
- Issued: <u>9,857,868 (USA)</u>

#### Innovators

- Christian Plagemann
- Varun Ganapathi
- Sebastian Thrun
- Hendrik Dahlkamp

# **Licensing Contact**

Imelda Oropeza

Senior Licensing Manager, Physcial Sciences

<u>Email</u>