Says

- This allows users hand to remain sterile
- This supports the focus of attention which yields faster response at times.

Does

- By using Convolution Neural Network, train the model of the image by using different hand gestures.
- Involve the usage of a web portal access, where user can input any image in order to perform operations.
- Then the gesture is trained and compared with pre-defined model.

A Gesture-based Tool for Sterile Browsing of Radiology Images

Thinks

- Why to have a control over infotainment system without touching any buttons on the screen?
- Can computers be able to understand human body language?

Feels

- Moment of capturing hand gestures and works with recognition systems
- Interprets in real time for navigation and manipulation of images in a database.