

Creating a New Future for Sports with 3D Sensing Technology / AI

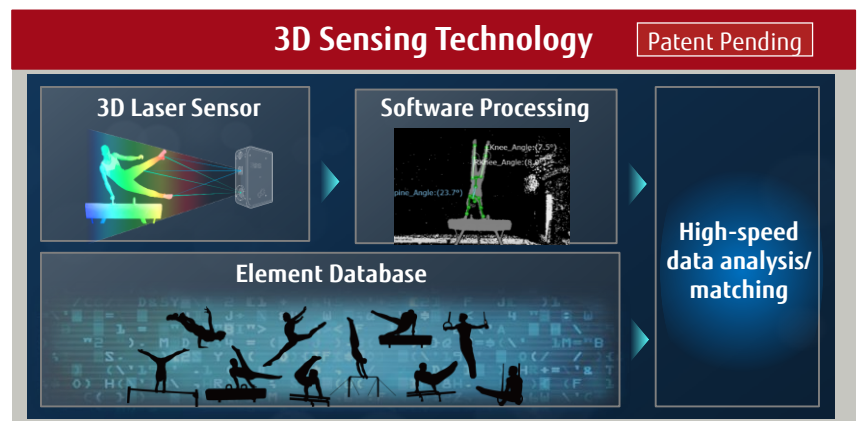
Advanced Technology

Demonstration Only

Customer Benefits

- Creating new training methods utilizing 3D data.
- Providing a better viewing experience which a wide range of fans including beginners can enjoy.
- Utilizing 360° view CG data to streamline the process and the time required for scoring gymnasts' performance by judges.

Fujitsu's unique 3D sensing technology collects 3D data on gymnast's performances in real time, then recognize their joint positions and analyze the movements with Artificial Intelligence (AI). This digitalization of human movement will enable us to create a new future for sports; for athletes, spectators/audience and judges.



Creating a New Future for Sports

For Athletes

図版を差し替えました (2枚)

Strengthen athletes' skills by 3D analyzing data given in real time.

Patent Pending

For Spectators & Audience

"Better Viewing Experience"

Enhance viewing experience by using 3D data to deliver the fascinations of athletes and competition.

Patent Pending

For Judges

図版を差し替えました (1枚)

"Efficient Judging Process"

Support judges with 3D sensing technology providing 360° view CG data.

Patent Pending

FIG(1) announced to implement Fujitsu's Judging Support System!

*Products marked with **Patent Pending** in this document include technologies for which patent applications have been filed.

This leaflet has been translated from a Japanese local version.
 Some content referenced is for Japan only.
 If you need further information, please contact the sales representative in your region.
<http://www.fujitsu.com/global/>