EUNGJUNE SHIM, HANNAH KIM, LAEHYUN KIM, YOUNGJUN KIM

DEEP REINFORCEMENT LEARNING FOR CALIBRATION OF 2D-3D REGISTRATION

2D-3D REGISTRATION

- ▶ Align 3D object according to 2D information
- Simulated annealing method is applied
- Useful when diagnosing patient's weight-bearing posture is important

