

- **Complete Active Suite Demonstration**
- **Multi-Kinect User Detection in Surgical Robotics**
- **Gravity Compensation vs Space Variable Comparison**
- **Telemanipulation with Stereoscopic Vision**
- **Active System Behaviour Supervisor**

<http://www.youtube.com/watch?v=x2Pkx31beJc>

- **Motion compensation of the Active HeadFrame**

<http://www.youtube.com/watch?v=rjH4BPyp-CU>

- **Euronews - Robocast: a robot in mind**
- **Active scenario: wwwansa.it - Active il robot neurochirurgo**
- **Active project mentioned in the NearLab video presentation**

<http://www.youtube.com/watch?v=JETuPRx95vg>

- **Active project - Haptic loop with real-time force feedback for neurosurgery, with the LWR4+ under impedance control**

Video

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http://www.youtube.com/watch?v=4fZqU6wAMB_E

- **Active project - Neurosurgeons try the KUKA LWR4+**

<http://www.youtube.com/watch?v=d0mzGVzaYuo>

- **Active project - AH rendering**

<http://www.youtube.com/watch?v=qrE6qGfFYjg>

- **Active project - Virtual frame motion compensation**

<http://www.youtube.com/watch?v=55CwNcbw1Gc>

- **Active project - Motion compensation**

http://www.youtube.com/watch?v=L9rD8_CgQcM

- **Active project - Multi robotic platform for neurosurgery**

<http://www.youtube.com/watch?v=uOuOoxuPZEM>

- **Active project - KUKA LWR4+ demonstration**

<http://www.youtube.com/watch?v=cDEPJMEQKGM>

Video

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