



## • Robotic control strategies

- Assisting movement
- Challenging movement
- Modulating normal tasks
- Non-contact coaching

Virtual Reality-Enhanced Stroke Rehabilitation. *Neural Systems and*

respo et al. Review of control strategies for robotic movement  
*Engineering and Rehabilitation*, 6(20): 2009.

- Assisting movement
- Challenging movement
- Simulating normal tasks
- Non-contact coaching

...a/. Virtual Reality-Enhanced Stroke Rehabilitation. *NeuroEngineering and Rehabilitation*, 6(20): 2009.

Marchal-Crespo et al. Review of control strategies for robot...  
*NeuroEngineering and Rehabilitation*, 6(20): 2009.



- Active-Assisted
- Active-Resisted
- Bimanual

ent of robots for rehabilitation therapy, Palo Alto VA/  
November/December, 2000, 663-673.

pos, Robot-assisted movement training of  
limb motor function after stroke, Archives of PM&R, vol.

