Publications

- Asymmetric Constrained Control of a Cervical Orthotic Device Based on Barrier Sliding Modes *APPLIED SCIENCES-BASEL*
  Mireles, C., Lozano, A., Ballesteros, M., Cruz-Ortiz, D., Salgado, I.
  2022; 12 (20)

- Active neck orthosis for musculoskeletal cervical disorders rehabilitation using a parallel mini-robotic device *CONTROL ENGINEERING PRACTICE*
  Lozano, A., Ballesteros, M., Cruz-Ortiz, D., Chairez, I.
  2022; 128