

## Bibliografía:

- [1] <http://www.sapiensman.com>
- [2] <http://www.control-systems.net>
- [3] Steward D. "A platform with 6 degree of freedom".
- [4] Fichter E. F. "A Stewart Platform based manipulator: general theory and practical construction". International Journal on Robotic.
- [5] McCallion H. and Pham D.T. "The analysis of a six degree of freedom work station for mechanised assembly".
- [6] Merlet J. P. "Direct Kinematic and assembly modes of parallel manipulators".
- [7] Merlet J. P. Les Robots Paralleles, Ed. Hermes, 1997.
- [8] Pierrot, F., Benoit, M., Dauchez, P., Galmich J.-M. "High speed control of a parallel robot ".
- [9] Stamper, R. Tsai, L., "A parallel manipulator with only translationnal degrees of freedom ".
- [10] "Modelado, simulación y diseño de un robot paralelo de 2-GDL con actuación neumática". Universidad Politécnica de Cartagena. 2006.
- [11] Baldasano 1989, de Cos 1998.
- [12] <http://zone.ni.com/devzone/cda/tut/p/id/3344>
- [13] Input Channel Configuration, dentro del Data Adquisition Toolbox de Matlab.
- [14] Data Adquisition toolbox dentro de la ayuda de Matlab.
- [15] Sección Creating Graphical Interfaces. Ayuda de Matlab.
- [16] Ingeniería de control moderna. 4<sup>a</sup> Edición. Katsuhiko Ogata