

## Bibliografía.

- [1] LEGO® Group, “*About us, LEGO® Group*”, LEGO.com, 2005.  
Disponible en: <http://www.lego.com/eng/info/default.asp?page=group>
- [2] Resnick, M. and Silverman, B. “*Some Reflections on Designing Construction Kits for Kids*”  
Disponible en: <http://ilk.media.mit.edu/papers/IDC-2005.pdf>
- [3] Ocko, S. “*LEGO Mindstorms Full Pre-Birth History*”, nxtclub.com, 2006.  
Disponible en: <http://www.nxtclub.com/2006/01/26/lego-mindstorms%e2%80%99-full-pre-birth-story/>
- [4] LEGO® Group, “*LEGO® MINDSTORMS™ MILESTONES*”.  
LEGO.com, 2005.  
Disponible en: [http://www.hottoads.com/product\\_list.php?cat=1306](http://www.hottoads.com/product_list.php?cat=1306)
- [5] Kekoa Proudfoot. “*RCX Internals*”. Kekoa Proudfoot. 2001.  
Disponible en: <http://graphics.stanford.edu/~kekoa/rcx/>
- [6] Olaskoaga, K. “*Lenguajes de Programación: NQC*”, Tecnología y Robótica.  
Disponible en:  
[http://www.donosgune.net/2000/gazteler/prg\\_leng/NQCgaz.htm](http://www.donosgune.net/2000/gazteler/prg_leng/NQCgaz.htm)
- [7] Baum, D., Gasperi M. et al. “*Extreme MINDSTORMS an Advanced Guide to LEGO® MINDSTORMS™*”, Apress, USA, 2000.
- [8] Baum, D. “*NQC User Manual*”, 2000. Disponible en:  
[http://bricxcc.sourceforge.net/nqc/doc/NQC\\_Manual.pdf](http://bricxcc.sourceforge.net/nqc/doc/NQC_Manual.pdf)
- [9] Tomasi, W. “*Sistemas de Comunicaciones Electrónicas*”, 4ed.  
Prentice Hall, México, 2003.
- [10] Gasperi, M. “*The RCX Input Mux & Color Sensor*” Disponible en:  
<http://personal.pitnet.net/usr/gasperi/MUX2.HTM>
- [11] Alloca, J. and Stuart, A. “*Transducers: Theory and Applications*”.  
Reston Publishing Company, USA, 1984

- [12] Carr, J. “*Sensors and Circuits. Sensors, Transducers and Supporting Circuits for Electronic Instrumentation, Measurement and Control.*” Prentice Hall, USA, 1993
- [13] Trietley, H. “*Transducers in Mechanical and Electronic Design*” Marcel Dekker, USA, 1986.
- [14] LPBricks. “*Little Plastic Bricks*”, BrickLink.com, USA, 2007.  
Disponibile en: <http://www.bricklink.com/store.asp?p=LPBricks&rID=-2>  
Part No. 2980c01
- [15] Hurbain, P. “*Building a RCX™-compatible temperature sensor*”, PhiloHome.com, 2007  
Disponibile en: <http://www.philohome.com/sensors/tempsensor.htm>