

Referencias

- [1] Review of Mobile Robot COIDpetitions. Thomas Briunl. The University of Western Australia, Nedlands. Perth WA 6907. Australia
- [2] Research Relevance of Mobile Robot Competitions. Thomas Braunl. IEEE Robotics and Automation Magazine. December 1999.
- [3] MICROMOUSE MINI-PROJECT. Niall O’Keeffe. Embedded Systems.
- [4] Programación de Robots Móviles. José M. Cañas, Vicente Matellan, Rodrigo Monrúfar. Universidad Rey Juan Carlos, España. Instituto Nacional de Astrofísica, Óptica, México.
- [5] MY EXPERIENCE IN PROGRAMMING AVR MICROCONTROLLER USING WINAVR/AVRGCC. BIBIN JOHN
- [6] Formula Flowcode User's manual. Guide to getting started
- [7] MicroMouse Design The Intellimouse Explorer. Viola Fucsko, Bijan Houle, Henis Mitro, Mikel Olson, 2005
- [8] 2006 IEEE Region 1 Student Conference Micromouse Competitions Rules
- [9] Senior Design Micromouse. Faton Avdiu, Andy Zhou, Redwan Ahmed, Emmanuel Hereira, Allen Gutierrez, Mohammad M. Hossain. City College of New York – CCNY
- [10] Robots de Laberinto. Díaz Collazo, Adrián Marcelo; Echeandía Sánchez, Carlos; Espejo Gómez. Víctor; García Castilla, Fernando; Gude Rodríguez, Isaac; Lázaro Rubio, Carlos; Muñoz Babiano, Federico; Pérez Couso, Alberto. Universidad de Alcalá
- [11] CONSTRUCCIÓN DEL MICROBOT: Estructura mecánica y Motores. Andrés Prieto-Moreno Torres
- [12] Theseus: A Maze-Solving Robot. C. Scott Ananian and Greg Humphreys. . Department of Electrical Engineering at Princeton University. May 1997
- [13] Micromouse Handbook. Tak Auyeung, Ph.D. 2005
- [14] Programación de Robots Móviles. José M. Cañas, Vicente Matellan, Rodrigo Monrúfar. Universidad Rey Juan Carlos, España. Instituto Nacional de Astrofísica, Óptica, México.
- [15] MICROMOUSE MINI-PROJECT. Niall O’Keeffe. Embedded Systems.
- [16] Laberinto. Xavier Ugarte Pedrero. España License de Creative Commons.
- [17] Micromouse Handbook. Tak Auyeung, Ph.D. 2005
- [18] Mobile Robot Positioning & Sensors and Techniques J. Borenstein, H.R. Everett, L. Feng, and D. Wehe. Invited paper for the Journal of Robotic Systems, Special Issue on Mobile Robots. Vol. 14 No. 4, pp. 231 – 249.

- [19] Using infrared sensors for distance measurement in mobile robots. G. Benet, F. Blanes, J.E. Simón Pérez. Departamento de Informática de Sistemas, Computadores y Automática, Universidad Politécnica de Valencia, P.O. Box 22012, 46080 Valencia, Spain. 2002.
- [20] Robots de Laberinto. Díaz Collazo, Adrián Marcelo; Echeandía Sánchez, Carlos; Espejo Gómez . Víctor; García Castilla, Fernando; Gude Rodríguez, Isaac; Lázaro Rubio, Carlos; Muñoz Babiano, Federico; Pérez Couso, Alberto. Universidad de Alcalá
- [21] MICROMOUSE MINI-PROJECT. Niall O’Keeffe. Embedded Systems.
- [22] MicroMouse Design The Intellimouse Explorer. Viola Fucsko, Bijan Houle, Henis Mitro, Mikel Olson, 2005
- [23] www.microchip.com
- [24] Programación de Robots Móviles. José M. Cañas, Vicente Matellan, Rodrigo Monrúfar. Universidad Rey Juan Carlos, España. Instituto Nacional de Astrofísica, Óptica, México.
- [25] A Method for Solving Arbitrary Wall Mazes by computer. Ivan E. Sutherland. IEEE Transactions on Computers. Vol. C-18, No12, December 1999
- [26] Algorithms for Micro-mouse. Manoj Sharma, Kaizen Robeonics. 2009 International Conference on Future Computer and Communication
- [27] Robotic Maze Solvers. Marissa Justan, Ph.D; Roger Reyes; Russel Diona, AMA University, AMA Computer College-Makati, AMA Education System
- [28] Robot Path Planning for Maze Navigation. Dimitris C. Dracopoulos; Brunel University; Department of Computer Science. London, UK
- [29] Micromouse Handbook. Tak Auyeung, Ph.D. 2005
- [30] MicroMouse Design The Intellimouse Explorer. Viola Fucsko, Bijan Houle, Henis Mitro, Mikel Olson, 2005
- [31] Integration of Micromouse Project with Undergraduate Curriculum: A Large-scale Student Participation Approach. Ning Chen, Hwang Chung, Member, IEEE, and Young K. Kwon, Member, IEEE. IEEE TRANSACTIONS ON EDUCATION, VOL. 38, NO. 2. MAY 1995
- [32] Review of Mobile Robot COIDpetitions. Thomas Briunl. The University of Western Australia, Nedlands. Perth WA 6907. Australia
- [33] CONSTRUCCIÓN DEL MICROBOT: Estructura mecánica y Motores. Andrés Prieto-Moreno Torres
- [34] Formula Flowcode User's manual. Guide to getting started
- [35] Laberinto. Xabier Ugarte Pedrero. España License de Creative Commons.