เอกสารอ้างอิง

- [1] Fukuda, T., Mizoguchi, H., Sekiyama, K., and Arai, F., "Group behavior control for MARS (micro autonomous robotic system)," IEEE International Conference on Robotics and Automation, pp.1550-1555, May 1999.
- [2] Russell, R.A., "Ant trails an example for robots to follow?," IEEE International Conference on Robotics and Automation, pp.2698-2703, May 1999.
- [3] Siegel, M., "Smart sensors and small robots," IEEE Proceeding on Instrumentation and Measurement Technology, pp.303 – 308, May 2001.
- [4] Schneider, M.O., and Rosa, J.L.G., "BioAnt biologically plausible computer simulation of an environment with ants," IEEE International Joint Conference on Neural Networks, pp.1505-1510, 31 July-4 August 2005.
- [5] Bay, J.S., "Design of the "army-ant" cooperative lifting robot," IEEE Robotics & Automation Magazine, pp.36-43, March 1995.
- [6] Yong-Joo, O., and Watanabe. Y., "Development of small robot for home floor cleaning," Proceedings of the 41st SICE Annual Conference, pp.3222-3223, August 2002.
- [7] Suzuki, K., Makami, S., Akita, J., and Osawa, E., "Development of cooperative small mowing robots," IEEE International Symposium on Computational Intelligence in Robotics and Automation, pp.1498-1502, July 2003.
- [8] Nelson, A.L., Grant, E., Barlow, G.J., and Henderson, T.C., "A colony of robots using vision sensing and evolved neural controllers," IEEE/RSJ International Conference on Intelligent Robots and Systems, pp.2273–2278, October. 2003.
- [9] Conrad, J.M., "Stiquito for robotics and embedded systems," Education Computer, vol.38, pp.77-81, May 2005.
- [10] Soh, S., and Yoshiki, M., "Streaming behavior generation and measurement error reduction in a super-mechano colony for effective object retrieval," Proceedings of the 41st SICE Annual Conference, pp.146-150, August 2002.
- [11] Bruckstein, A.M., "Why the ant trails look so straight and nice," The Mathematical Intelligencer, vol.15, no.2 ,pp.59-62, 1993.

- [12] Dorigo, M., Maniezzo, V., and Colorni , A.," The ant sys : Optimization by a colony of cooperating agents," IEEE Transaction on Systems, Man, and Cybernetics-Part B, vol. 26 no.1, pp.29-41, 1996.
- [13]www.cg.tuwien.ac.at/courses/CG/ slides 2002/15 Color Models & Color Apps.pdf.
- [14] <u>www.eecs.wsu.edu/~cs445/Lecture_15.pdf</u>.
- [15] www.userfs.cec.wustl.edu/~cse452/lectures/Color2004.4pp.pdf.
- [16] <u>www.rmav.arauc.br/pdf/spf.pdf</u>.
- [17] www.cs.technion.ac.il/~tzach/ants/class-list.html.
- [18] www.school.net.th/library/snet4/may11/ant.html.
- [19] www.ku.ac.th/e-magazine/december45/agri/ant.html.