1. Goal
Grasp "robotics" as a traversal integration technology of various core technologies, deepen discussions on the essence of system integration, and widely spread robotics technologies to various industrial fields.

2. Problem
Both deepening each core technology and application by integration of those technologies have been actively done. Nevertheless, development of a system of “integration & fusion” engineering is not sufficient yet.

3. Strategy
• Enlightenment by planning lectures, seminars and organized sessions to study from basic to application of robotics.
• Planning workshops to discuss on the essence of robotics as a system integration.

4. Activity Plan
• SICE seminar series “Robotics –Theories & Practices on Robot Control –”
• Making new textbook of robotics through the above seminar activities.

Organizers (2009)
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