



Award ceremony at the ABU Robot Contest

## Support for Manufacturing Education

Mabuchi is actively conducting educational support activities to foster young engineers who will lead the next generation and to contribute to the development of science and technology. It is doing this by holding various events where a wide range of people including the youth can experience the importance and wonder of manufacturing.

### Co-sponsoring Robot Contests

Mabuchi is co-sponsoring the National Technical College Robot Contest, the College Robot Contest and the ABU Robot Contest every year by providing motors and funds for running the contests. We are supporting these events to provide students around the world with an opportunity to experience the wonder and importance of manufacturing, hoping that it will produce many future engineers.



College Robot Contest

The NHK College Robot Contest 2010 was held at the National Olympics Memorial Youth Center in Tokyo in June 2010. Twenty college teams that passed the paper and video examination competed with their machines, and the Kanazawa Institute of Technology team won the first prize for the first time in three years.

The Mabuchi Motor Award went to the Tokyo University of Agriculture and Technology team for their amazing adaptation of an automatic robot.



ABU Robot Contest

A number of student teams from around the world competed at the ABU Asia-Pacific Robot Contest 2010 held at the Cairo International Stadium in Egypt in September 2010. China's University of Science and Technology team won the grand prize.

The Mabuchi Motor Award went to the team from the Electric Engineering Polytechnic Institute of Surabaya, which fought well although it failed to get through the preliminary round.



National Technical College Robot Contest

A total of 25 technical college teams selected in regional competitions competed at the National Technical College Robot Contest 2010, held at the Ryogoku Kokugikan in November 2010. The grand prize went to the Kagoshima National College of Technology team and the robocon prize to the Sendai National College of Technology, Natori Campus team.

The Mabuchi Motor Award went to the Nagano National College of Technology team which presented a robot that can walk carrying 10 students.