Suzuki Wins the Asahara Science Award, Outstanding Technical Paper Award, and Technological Development Award of the 68th JSAE Award

Suzuki Motor Corporation’s engineers have won the Asahara Science Award, Outstanding Technical Paper Award, and Technological Development Award of the 68th JSAE Award, promoted by the Society of Automotive Engineers of Japan (JSAE).

JSAE Award was established by JSAE with the goal of encouraging the development of engineering and automotive technology. Namely, it awards the Scientific Contribution Award, Technological Contribution Award, Asahara Science Award, Asahara Award of Merit in Technology, Outstanding Technical Paper Award, and Technological Development Award.

Suzuki was awarded three awards: the Asahara Science Award for “Improvement of the Thermal Durability of an Exhaust Gas Purifying Catalyst using Size-Controlled Pt-Hydroxide Clusters”; the Outstanding Technical Paper Award for “Time-series Two-dimensional Temperature Measurement Inside the Engine Cylinder Using Computed Tomography-Tunable Diode Laser Absorption Spectroscopy”; and the Technological Development Award for “Development of Automated Dross Skimming Machine for Melting Furnace”.

Suzuki will continue to work toward manufacture of small cars and environmentally-friendly products which are wanted by our customers through technological development, and make the best effort to create truly valuable products that satisfy our customers.