1. Measurement and Control Engineers (MCE)

"Measurement and Control Engineers" is the qualification approved by the Society of Instrument and Control Engineers (SICE). The qualification is authorized when engineers in the field of instrumentation and control pass the exam by SICE.

2. Class of Measurement and Control Engineers

(1) Measurement and Control Engineers: Leading engineers with the advanced expertise.
(2) Deputy MCE: Engineers with the basic expertise and experience.
(3) Basic MCE: Graduate students with the basic expertise.

3. Purpose and Merit

Purpose: Provide persons in the field of instrumentation with the chance of expertise improvement. Improve the status of the qualification of MCE.

Merit: You can have the association with the industry-government-academia connections.

4. Organization and Number of members

Chairperson: Norihiko Egi
Deputy chairpersons: Hirozumi Sone, Seiichi Shin
Commissioners: Masahito Kimura, Hideo Obana
Organizers: Noriaki Sakamoto, Hiroshi Sato
Haruo Takatsu, Yoshimitsu Suda
Mitsuharu Kosugi, Chikashi Nakazawa
Yoshihiro Ikegaya, Masahiko Fuchi

5. Activities report 2008

(1) General meeting:
The general meeting was held on 29 October, 2008 in Hyakunen-Kinenkan hall in TIT. 25 persons attended the meeting.

(2) Seminars for MCE: On-site seminar was held on 27 November, 2008 in Nissan Advanced Technology Center. In the past, seminars in the field of city gas, petroleum processing and automobiles were held. Also seminars of the industries such as steel, food, chemistry and paper are scheduled.

(3) "What is X" (Study meeting): Study meeting of "What is wireless instrumentation and control" was held on 3 July, 2008 in Tokyo Gas. Study meetings can offer the chances to visit research centers and factories and touch the circumstances of the other industries.