Industrial Applications Division Technical Committee on Strategic Collaboration Activities

Purpose

- New Development of Practical Applications of Process Instrument
- Promote Synergies across Industry and Public & Private Sectors
- In-plant of Process Technologies from outside of the Industry or other Societies

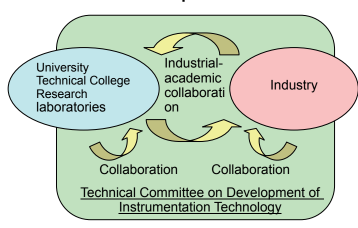
Issues

- Degrading Technology Transfer to the next generation due to declining number of qualified Process Engineers
- Degrading Basic skills and status of Process Engineering
- Loss of Core Knowledge Base & Level of Understandings due to Black Box of the new Technologies

Strategy

- Provide opportunities for cross industry communication (Organize Seminars for exchange)
- ◆ Support Process Instruments Committee
- Participate Various Events as Technical Committee

Principal Goal



The better knowing person and technology, the more promoting collaboration

Major Activities

- Monthly Meeting
- Site Visit to see real sites Twice a year
- Study Meeting to know more Twice a year
- ◆ Support Process Instrument Engineering Class Once a year
- Symposium Once a year
- Cross Leaning Event

STUDY MEETING



Flow Measurement



PID tuning

Update of Activities

SITE VISIT for SEE



Airplane Maintenance



Steel Foundry

SYMPOSIUM

