

[L5] Soft Sensor: Chemoinformatic Model for Efficient Control and Operation in Chemical Plants

Kimito Funatsu

Laboratory of Chemoinformatics, Department of Chemical System Engineering, Graduate School of Engineering, the University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656, Japan

Soft sensors are an essential tool for controlling chemical and industrial plants. Here, we introduce soft sensors, their applications, their roles, their problems and their research examples such as adaptive soft sensors, database monitoring and efficient process control. The use of soft sensors enables chemical industrial plants to be operated more effectively and stably.