Measurements automation of technical process parameters*

Dr.Eng. Mahmoud Bahaa Eddin Bani Al-Marjeh**

Abstract

This paper discusses improveming of the methods of computerized measurements by using some practical examples in the field of automation of flow, and pressure and level measurements and data logging. This work has been done on an experimental station, which has been developed specifically for this paipose. It is a multi purpose station for training on automation of measuring techniques in industrial processes.

Key words: measurement, flow, pressure, level, data logging.

** Assist. Prof. Department of Mechanical Design – F.M.E.E. Damascus University

^{*} For the paper in Arabic see pages (143-154)

6- Festo Didactic Gmbh&Co.KG.Sensors for Handling and processing technology. 1993-Esslingen rechbergstrabe 3, Denkendorf, Germany, 180p.

Festo Didactic Gmbh& Co.KG.2009- Esslingen -3 rechbergstrabe 3, Denkendorf, Germany,342P.

ADIRO &Festo Didactic GmbH & Co.2008, -4 Version 3.0.

6- -Festo Didactic Gmbh&Co.KG.Sensors for Handling and processing technology.1993-Esslingen rechbergstrabe 3, Denkendorf, Germany,180p.

References:

- **1- BaniMarjeh**, Mahmoud. 2012, Automatic Control and Production Automation. Damascus University, 675 p.
- 2- Schilmann, Bernhard. Kaufman, Hans. 2009, Process Automation, Workbook. Translatedby Dr. Mahmoud BaniMarjeh. FESTO-Didactic, Esslingen, 2009, 366p.
- **3-** Festo Didactic Gmbh& Co.KG.2009- Esslingen rechbergstrabe 3, Denkendorf, Germany,342P.
- **4-** ADIRO &Festo Didactic GmbH & Co.2008, Version 3.0.
- **5- Boxnic**,Brend, 1997. Fundamentals of Control Technology, Translated by Dr. Mahmoud BaniMarjeh.FESTO-Didactic, Esslingen, 594p.