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Chemical process control: An introduction to theory and ...

INTERNATIONAL JOURNAL OF ADAPTIVE CONTROL AND SIGNAL PROCESSING, VOL 3,81-89 (1989) BOOK REVIEWS CHEMICAL PROCESS CONTROL: AN INTRODUCTION TO THEORY AND PRACTICE, G Stephanopoulos, Prentice-Hall Inc, Englewood Cliffs, New

Chemical Process Control: An Introduction to Theory and ...

Stephanopoulos, Venkat Venkatasubramanian, Jan 1, 1996, Chemical process control, 422 pages Proceedings of the July 1995 conference, detailing state-of-the-art developments in intelligent systems for various areas of process engineering

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Chemical Engineering with Process Control

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"The Expanded View of Process Control: Control Theory and Artificial Intelligence", (in Spanish) Geo Stephanopoulos, Ingenieria Quimica, p 103 (1991) "Towards the Intelligent Controller Formal Integration of Pattern Recognition with Control - Theory", Geo Stephanopoulos, in Chemical Process Control IV, W H Ray and Y Arkun -

Introduction to Process Control - McMaster University

Introduction to Process Control 11 ® INTRODUCTION When observing a chemical process in a plant or laboratory, one sees flows surg ing from vessel to vessel, liquids bubbling and boiling, viscous material being extruded, and all key measurements changing continuously, sometimes with small fluctuations and other times in response to major

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George Stephanopoulos - MIT Chemical Engineering

George Stephanopoulos Selected Publications Books: Intelligent Systems in Process Engineering: Paradigms for Product and Process Design, Volume 21 in the "Advances in Chemical Engineering Series", (with C Han) Academic Press (1995) Intelligent Systems in Process Engineering: Paradigms for Process Operations and Control,

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17-Jan-2011 MLK Day 18-Jan-2011 19-Jan-2011 Lect 1 20-Jan-2011 21-Jan-2011 22-Jan-2011 23-Jan-2011