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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

Chemical Process Control, 2001, George Stephanopoulos ...

Original Chemical Process Control George Stephanopoulos A young woman with a new degree in Japanese studies and plenty of youthful idealism and can-do spirit accepts a job as the first American trainee at Honda's headquarters in

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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A. BOOKS

“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 -

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CHAPTER 1 : INTRODUCTION TO PROCESS CONTROL

CHAPTER 1 : INTRODUCTION TO PROCESS CONTROL When I complete this chapter, I want to be able to do the following • Explain the feedback concept applied to control • Explain and identify the three elements in a feedback loop • Be able to apply feedback manually to many chemical process examples

GREGORY N. STEPHANOPOULOS

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