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In Optimization of Industrial Unit Processes, the term "optimization" means the maximizing of productivity and safety while minimizing operating costs. In a fully optimized plant, efficiency and productivity are continuously maximized while levels, temperatures, pressures,



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or flows float within their allowable limits.

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Water use within the process industries. In a typical industrial process, water is used for different purposes (i.e., washing, extraction, absorption,

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cooling, and steam production). After using water within a process, wastewater is generated and discharged into the environment.

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Process optimization is the discipline of adjusting a process so

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as to optimize (make the best or most effective use of) some specified set of parameters without violating some constraint. The most common goals are minimizing cost and maximizing throughput and/or efficiency. This is one of the major quantitative tools in industrial decision making.

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Optimization of  
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Book

Therefore each plant  
consists of a  
combination of basic  
unit operations and can  
be optimized by  
maximizing the  
efficiency, and  
minimizing the  
operating cost, of the

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individual unit operations from which it is

composed. Optimization of Industrial Unit Processes discusses real world processes - where pipes leak, sensors plug, and pumps cavitate - offering practical solutions to real problems.

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Practical problem

solving with

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access to a lot of data

that is relevant for their

operation. How to use it

to act cleverly is often

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harder than collecting  
and managing the data.

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...

The practical  
optimization of  
industrial processes is  
the organization of  
effort directed to  
ensure: Maximized  
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Introduction xxi.

optimization of well-understood unit processes, such as heat transfer or distillation. Their performance is superior to that of model free systems because they are capable of anticipation and thereby can predict the process response to new situations.

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What is process  
optimization? Steps and  
details

"In Optimization of  
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Processes, the term  
"optimization" means  
the maximizing of  
productivity and safety  
while minimizing  
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fully optimized plant, efficiency and productivity are continuously maximized while levels, temperatures, pressures, or flows float within their allowable limits."--BOOK JACKET.

Process optimization -  
Wikipedia  
Discussing real-world

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processes such as where pipes leak, sensors plug, and pumps cavitate, this book offers solutions to practical problems. It describes each system which illustrates the control of a particular unit operation.

Chapter 1 Introduction  
to Process Optimization  
The main goal of  
process optimization is

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to reduce or eliminate time and resource wastage, unnecessary costs, bottlenecks, and mistakes while achieving the process objective. We only spend time correcting an error if the mistake exists. It is not enough to know that but to know how to accomplish that. Following are the steps to get there.

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17. Water optimization  
in process industries

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Chapter 1. Introduction  
to Process Optimization

functions involved are  
nonlinear. If the

functions  $f(x,y)$ ,  $g(x,y)$ ,  
and  $h(x,y)$  are linear (or  
vacuous), then (1.1)

corresponds to a mixed  
integer linear program



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individual unit  
operations from which it  
is

composed. Optimization  
of Industrial Unit  
Processes discusses real  
world processes - where  
pipes leak, sensors plug,  
and pumps cavitate -  
offering practical  
solutions to real  
problems.

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