1. Record Nr. UNINA9910830527103321 Autore Bonem J. M. Titolo Problem Solving for Process Operators and Specialists [[electronic resource]] Hoboken,: Wiley, 2011 Pubbl/distr/stampa 1-283-26811-6 **ISBN** 9786613268112 0-470-92924-3 0-470-92945-6 0-470-93462-X Descrizione fisica 1 online resource (343 p.) Disciplina 660.28 660/.28 Soggetti Chemical engineering Chemical engineering - Problems, exercises, etc Chemical engineering - Quality control Chemical engineering -- Problems, exercises, etc Chemical engineering -- Quality control Chemical processes - Mathematical models Chemical processes -- Mathematical models Engineering mathematics Engineering mathematics -- Formulae Problem solving Chemical engineering - Mathematical models Chemical processes Chemical & Materials Engineering **Engineering & Applied Sciences** Chemical Engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record.

Nota di contenuto

PROBLEM SOLVING FOR PROCESS OPERATORS AND SPECIALISTS;

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Sommario/riassunto

This book provides methods to train process operators to solve challenging problems. The book is split into two parts. The first part consists of two parts; first developing a daily monitoring system and second providing a structured 5 step problem solving approach that combines cause and effect problem solving thinking with the formulation of theoretically correct hypotheses. The 5 step approach emphasizes the classical problem solving approach (defining the sequence of events) with the addition of the steps of formulating a theoretically correct working hypothesis, providing a means to test