

Librería
Bonilla y Asociados
desde 1950



Título: Catalysis. Principles And Aplications

Autor: Viswanathan, B/ Sivasanker, S/ Ramaswamy, A. V.

Precio: \$2772.00

Editorial:

Año: 2007

Tema:

Edición: 1^a

Sinopsis

ISBN: 9788173193750

Fundamentals along with modern aspects of catalysis including spectroscopic methods are covered in this valuable text.

Table of Contents

Fundamentals of absorption / Fundamentals of catalysis/ Preparation of catalysis / Zeolite synthesis / Textural Characterization of catalysis / X-ray characterization of catalysis / Catalyst characterization / Spectroscopic methods of characterization of catalysts / Fundamentals of surface chemistry and surface science/ IR spectroscopic methods in catalysis / Kinetics of catalytic reactions/ Reactor design / Molecular Modeling of catalytic processes / Principles of Photocatalysis / Photocatalysis/ Electrocatalysis / Catalysis in polymerization / Catalysis in oxidation process / Acid-Base catalysis / Biocatalysis / Catalysis in Petroleum refining / Catalysis in petrochemicals / Catalyst Deactivation / Catalysis in Environmental pollution control / Catalyst design / Monolayers on surfaces / Homogeneous Catalysis / Temperature Programmed techniques in catalysis / Supported systems metal support interaction / Recent trends in catalysis.