[SCIENCE/Chemistry / Organic, Organometallic, Methods - Synthesis & Techniques]

# 現代表面有機金属化学(全2巻)

## Modern Surface Organometallic Chemistry

Jean -Marie Basset, CPE-Lyon, Villeurbanne, France Rinaldo Psaro, IMST-CNR, Milano, Italy Dominique Roberto, Università degli Studi di Milano, Milano, Italy Renato Ugo, Università degli Studi di Milano, Milano, Italy



### 本書について

表面有機金属化学の全般を幅広く網羅する本書は、急速な発展を遂げる表面化学の分野においてタイムリーな参考 図書となる。第一部では基礎的側面が、また第二部では応用的側面が取り上げられる。

#### TABLE OF CONTENTS

#### FUNDAMENTAL SURFACE ORGANOMETALLIC CHEMISTRY

The Genesis and Development of Surface Organometallic Chemistry

Recent Development of Surface Organometallic Chemistry on Oxides and on Metals

Structural Characterization of Surface Organometallic Species by Reaction and Spectroscopic Methods

Heterogeneous Cr-based Polymerization Catalysts from Grafted Organometallic Precursors: Structure and Reactivity of the Active Sites Investigated by Means of Experimental and Theoretical Approaches

Fundamental Aspects in the Surface Organometallic Chemistry of d(0) Metal Complexes

Surface Organolanthanide and Actinide Chemistry

Exploiting Surface Organometallic Chemistry to Prepare Metal Supported Catalysts by Fluidized Bed Metalorganic Chemical Vapor Deposition

Carbonyl Compounds as Metallic Precursors of Tailored Supported Catalysts

Ordered Supports for Organometallic Complexes

Adsorption and Reactions of Organic Isocyanides on Metal Surfaces

Molecular Insight for Silica-supported Organometallic Chemistry: Selected Examples of Silsesquioxane Derivatives Molecular Modelling of Surface Organometallic Chemistry

#### APPLIED SURFACE ORGANOMETALLIC CHEMISTRY

Understanding and Enhancing Heterogeneous Catalysts Using Surface Organometallic Chemistry

Surface Organometallic Chemistry for Selective Catalysis: Advanced Design of Catalyst Surfaces with Supported Metal Complexes

Molecular Design of New Type of Catalysts Prepared via Tin Anchoring Technique. Multilayered Tin Organometallic Species Over Supported Metals

Controlled Preparation of Heterogeneous Catalysts for Chemo, Stereo and Enantioselective Hydrogenation Reactions

Organometallic Single Site Catalysts - from Homogeneous to Immobilised Systems

Building Block Approaches to Single Site, Site Isolated Heterogeneous Catalysts

Catalysis by Heterogeneous vs Homogeneous Late Transition Metal (Rh, Ir) Siloxide Complexes in Organosilicon Chemistry Organometallic Species to Nano Metals on Surface and Pores, their Chemistry and Catalysis Surface-mediated Organometallic Synthesis

> 出版:2009年7月 ページ数(約): 750(全2巻)

(2009年10月現在/変動あ ISBN13: 978-3-527-31972-5 価格: US\$310.00

◆ご注文は洋書店にお願いします

◆資料ご請求、ご質問は—— ワイリー・ジャパン 〒112-0002東京都文京区小石川1-28-1

フロンティア小石川ビル4F

TEL 03-3830-1232 FAX 03-5689-7276

日本語ホームページ: www.wiley.co.jp

取扱書店