



Catalyst immobilization [methods and applications /

Benaglia, Maurizio
Puglisi, Alessandra

Wiley-VCH,
2020

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjUyNTc1NDE>

Título: Catalyst immobilization Recurso electrónico] methods and applications edited by Maurizio Benaglia, Alessandra Puglisi

Editorial: Weinheim Wiley-VCH 2020

Descripción física: 1 recurso electrónico (494 p.)

Mención de serie: Wiley ebooks

Contenido: Strategies to Immobilized Catalysts / Oriana Piermatti, Raed Abu-Reziq, Luigi Vaccaro -- Catalysts Immobilized onto Polymers / Shinichi Itsuno, Naoki Haraguchi -- Modified Nanocarbons as Catalysts in Organic Processes / Vincenzo Campisciano, Michelangelo Gruttaduria, Francesco Giacalone -- Stereoselective Synthesis by Catalysts Supported on Magnetic Nanoferrite / Alessandro Ponti, Anna M Ferretti, Giorgio Molteni -- Metal-Organic Frameworks as Catalysts / Pillaiyar Puthiaraj, Wha-Seung Ahn -- Alternative Solvent Systems in Catalysis / Xavier Marset, Diego J Ramón, Gabriela Guillena -- Immobilized Chiral Organocatalysts / Carles Rodríguez-Esrich -- Catalyst Recycling in Continuous Flow Reactors / Alessandro Mandoli -- Membrane Reactors / Parisa Biniaz, Mohammad Amin Makarem, Mohammad Reza Rahimpour -- Development of Polymer-Supported Transition-Metal Catalysts and Their Green Synthetic Applications / Takao Osako, Atsushi Ohtaka, Yasuhiro Uozumi -- 3D Printed Devices for Catalytic Systems / Vittorio Saggiomo -- General Overview on Immobilization Techniques of Enzymes for Biocatalysis / María Romero-Fernández, Francesca Paradisi -- Immobilized Enzymes / Hans-Jürgen Federsel, Jaan Pesti, Matthew P Thompson

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 9783527817283 352781728X 9783527817290 3527817298 9783527345090

Autores: Benaglia, Maurizio Puglisi, Alessandra

- (+34) 91 456 03 60
- informa@baratz.es