

Publication

2.01 - Fundamentals: Characterization Methods, Theoretical Analysis, and Case Studies: An Introduction

Book Item (Buchkapitel, Lexikonartikel, jur. Kommentierung, Beiträge in Sammelbänden)

ID 4623323

Author(s) Housecroft, Catherine E.

Author(s) at UniBasel [Housecroft, Catherine](#) ;

Year 2021

Title 2.01 - Fundamentals: Characterization Methods, Theoretical Analysis, and Case Studies: An Introduction

Editor(s) Constable, Edwin C.; Lawrence, Que Jr; Parkin, Gerard

Book title Comprehensive Coordination Chemistry

Volume 2

Edition 3rd

Publisher Elsevier

Place of publication Amsterdam

Pages 1-2

ISSN/ISBN 978-0-08-102689-2

This article introduces the volume of CCCIII devoted to characterization methods and theoretical analysis and also includes a number of case studies. The chapter both updates articles from CCCII and presents contemporary physical analytical methods for applications in coordination chemistry.

URL <https://www.sciencedirect.com/science/article/pii/B978008102688500043X>

edoc-URL <https://edoc.unibas.ch/84183/>

Full Text on edoc Restricted;