

1. Record Nr.	UNINA990000361480403321
Autore	Berge, August
Titolo	Die Fabrikationen von Bittersalz und Chlormagnesium als Nebenbetriebe der Chlorkalium- und Kaliumsulfat-Fabrikation / (von) August Berge
Pubbl/distr/stampa	Halle a.S. : Verlag von Wilhelm Knapp, 1912
Descrizione fisica	VI,61 p. ill. 23 cm
Collana	Monographien über chemisch-technische Fabrikationsmethoden ; band XXVIII
Locazione	DINCH
Collocazione	04 100-65
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910808231903321
Titolo	Greater Tibet : an examination of borders, ethnic boundaries, and cultural areas / / edited by P. Christiaan Klieger
Pubbl/distr/stampa	Lanham, Maryland : , : Lexington Books, , 2016 ©2016
ISBN	1-4985-0645-3
Descrizione fisica	1 online resource (182 p.)
Disciplina	951/5
Soggetti	Tibetan diaspora Tibetans - Ethnic identity Tibet Region Civilization Congresses Tibet Region History Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Contents; Notes on Transliterations; Introduction: Greater Tibet; 1 Tibetan Exile or Diaspora; 2 Another Tibet at the Heart of Qing China; 3 The Rawang Tribes of Highland Southeast Asia; 4 Tibet as a State; 5 The Role of India's National Interests vis-a-vis Tibet; 6 The Baltistan Movement on Facebook; 7 A Case for Gelukpa Governance; 8 Essay: Buddhism Post-Soviet Union; 9 Essay: A Greater Tibet and the Irony of Liberation; Bibliography; Index; About the Contributors

Sommario/riassunto

The papers in this volume examine the variations of cultural expression within "Greater Tibet," a conceptual framework that considers Tibeto-Burman speakers and their mutual affiliations as a group different from the larger nation-states in which they now find themselves.

3. Record Nr.

UNINA9910130584603321

Autore

Eyert Volker

Titolo

The augmented spherical wave method : a comprehensive treatment / / Volker Eyert

Pubbl/distr/stampa

Berlin ; ; New York, : Springer, c2012

ISBN

3-642-25864-6

Edizione

[2nd ed.]

Descrizione fisica

1 online resource (XV, 379 p.)

Collana

Lecture notes in physics, , 0075-8450 ; ; v.849

Disciplina

515/.53

Soggetti

Spherical harmonics  
Electronic structure  
Density functionals  
Differential equations, Partial

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Introduction -- The Standard ASW Method -- Envelope Functions and Structure Constants -- The Plane-Wave Based Full-Potential ASW Method -- The Spherical-Wave Based Full-Potential ASW Method -- Details of the Standard ASW Method -- Details of the Envelope Functions -- Details of the Full-Potential ASW Methods -- Brillouin-Zone Integration -- Further Reading -- Index.

## Sommario/riassunto

The Augmented Spherical Wave (ASW) method is one of the most powerful approaches to handle the requirements of finite basis sets in DFT calculations. It is particularly suited for the calculation of the electronic, magnetic, and optical properties of solid-state materials. Recent developments allow application, in addition, to the elastic properties and phonon spectra. Due to the localized nature of the ASW basis set these properties can be easily interpreted in terms of atomic-like orbitals. The book addresses all those who want to learn about methods for electronic structure calculations and the ASW method in particular. This new edition has been thoroughly revised and extended. In particular, a chapter on the new, both very efficient and accurate spherical-wave based full potential ASW method has been added.

---