

1. Record Nr.	UNISA996385412303316
Autore	Galilei Galileo <1564-1642.>
Titolo	Systema cosmicum [[electronic resource] /] autore Galilæo Galilæi ... in quo quatuor dialogis, de duobus maximis mundi systematibus, Ptolemaico & Copernicano, utriusque rationibus philosophicis ac naturalibus indefinite propositis, differitur ; ex Italica lingua Latine conversum, accessit appendix gemina, qua SS. Scripturæ dicta cum terræ mobilitate conciliantur
Pubbl/distr/stampa	Londini, : Prostat voenale apud Thomam Dicas ..., 1663
Descrizione fisica	[23], 704, [24] p. : ill
Altri autori (Persone)	KeplerJohannes <1571-1630.> BerneggerMatthias <1582-1640.> FoscariniPaolo Antonio <ca. 1565-1616.>
Soggetti	Astronomy Solar system Early works to 1800
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Dialogo dei massimi sistemi. Title on added engraved t.p.: Dialogus de systemate mundi. "Benevole lector" (translator's preface) signed: Matthias Berneggerus. Reproduction of original in British Library. "Perioche ex introductione in Martem Johannis Kepleri": p. 650-658. "Epistola r.p.m. Pauli Antonii Forcarni Carmitani, circa Pythagoricorum, & Copernici opinionem de mobilitate terrae et stabilitate solis: et de novo systemate seu constitutione mundi" (with special t.p.): p. 659-704. Marginal notes. Includes index.
Sommario/riassunto	eebo-0018

2. Record Nr.

Titolo

UNINA9910819294503321

Harnessing of nonferrous minerals, metals and wastes : selected peer-reviewed papers from the 17th International Conference on Nonferrous Minerals and Metals, July 5-6, 2013, Ranchi, India / / edited by Abhilash, B.D. Pandey and T.R. Mankhand

Pubbl/distr/stampa

Durnten-Zurich : , : bTrans Tech Publications, , [2014]
©2014

ISBN

3-03826-319-2

Descrizione fisica

1 online resource (141 p.)

Collana

Advanced materials research ; ; 828

Altri autori (Persone)

Abhilash
PandeyB. D
MankhandT. R

Disciplina

620.18

Soggetti

Mines and mineral resources
Nonferrous metal industries

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographic references and indexes.

Nota di contenuto

Harnessing of Nonferrous Minerals, Metals and Wastes; Preface and Committees; Table of Contents; Microscopic Studies of Gold Deposit of Southern Ashaly in Eastern Kazakhstan; Anodic Dissolution Behaviour of Tungsten Carbide Scraps in Ammoniacal Media; Optimization Studies on Flocculant Aided Filtration of Very-Fine Grained Alkaline Leach Slurry Using Central Composite Rotatable Design; Microbial Sorption Studies for Removal of Trivalent Chromium from Model Tanning Bath; Metal Instabilities and its Effect on Cell Performance during Aluminium Smelting
Arsenic Removal from Spent Liquor Generated during Processing of Vanadium SludgeElectro-Crystallization of Antimony from Acidic and Alkaline Baths in Diaphragm-Less Cell; Effect of Trace Added Sn on Mechanical Properties of Al-Zn-Mg Alloy; Bioreduction of Hexavalent Chromium by *Bacillus cereus* Isolated from Chromite Mine Overburden Soil; Copper Refining Electrolyte and Slime Processing - Emerging Techniques; Biphasic Leaching Operation for the GMDC Polymetallic Bulk Concentrate; Reduction of Ammonium Paratungstate Generated

Sommario/riassunto

The 17 th edition of International Conference on Nonferrous Metals (ICNFM-2013), was organized by Corporate Monitor in association with Alcircle and MECON at Ranchi, India during 5-6 th July 2013, with an aim to purposefully discuss the above issues and projecting the latest developments in the field on nonferrous mineral exploration, metal extraction and processing. The papers received from national and international organizations covered topics from geological understanding, insights on mine reserves, metal extraction, metal purification, productivity enhancement, as well as long term market