Heydär Äliyev vä Azärbaycanın kimya sänayesi = -Geĭdar Aliev i khimicheskaia promyshlennost' Azerbaĭdzhana

Azärbaycan Näşriyyatı - Articoli di riviste: Geidar



Description: -

Chemical industry -- Azerbaijan Aliyev, Heydar, -- 1923-2003Heydär Äliyev vä Azärbaycanın kimya sänayesi = - Geĭdar Aliev i khimicheskaia promyshlennost' Azerbaĭdzhana

-Heydär Äliyev vä Azärbaycanın kimya sänayesi = - Geĭdar Aliev i khimicheskaia promyshlennost' Azerbaĭdzhana Notes: In Azerbaijani (roman) and Russian. This edition was published in 2003



Filesize: 65.21 MB

Tags: #Articoli #di #riviste: #Geidar

Articoli di riviste: Geidar

Crystal radii and effective ionic radii offhe rare earth ions. Specific heat and thermal expansion of triglycine sulfate—porous glass nanocomposites. Pretransition state and structural transition in a deformed crystal.

Articoli di riviste: Geidar

С уменьшением температуры твердые растворы сужаются и при комнатной температуре составляют на основе тиогаллата железа FeGa2S4 4 мол.

Articoli di riviste: Geidar

These preparations escalated in 2008 with Kosovo's declaration of independence from Serbia, recognised by the West, and Abkhazia's from Georgia, recognised by Russia, which led to fears in Baku that an unwanted precedent has been set. Puoi anche scaricare il testo completo della pubblicazione scientifica nel formato. База данных термических констант веществ.

Articoli di riviste: Geidar

Ferromagnetism in vanadium-doped Bi2Se3topological insulator films.

Articoli di riviste: Geidar

Phase diagram of the Sb—Te—I system and thermodynamic properties of SbTeI.

Articoli di riviste: Geidar

Variation of the energy gap of the SbSI crystals at ferroelectric phase transition. Search for and study of phase transitions in some representatives of the APb2X5 family.

Articoli di riviste: Geidar

Уменьшение интенсивности приостанавливается, и в интервале температур 650—850 К интенсивность остаётся почти постоянной. Проанализированы температурные зависимости положения максимума v частоты , ширины w и интенсивности I спектральной полосы, отвечающей полносимметричному колебанию v1 A сульфат-иона SO4 2—, в спектральном интервале от v63 до v76 см—1. The basinal unit of the v119 m thick succession includes thin red pelagic limestone interlayers and conglomerates dominated by v110 volcanic clasts.

Articoli di riviste: Geidar

Zeitschrift für Kristallographie - Crystalline Materials.

Related Books

- History of creation and origin of the species.
- Manuale di igiene Italiano-Tigrai, ad uso delle scuole indigne per cura della missione Cattolica.
- <u>Annotated master specifications for the cleaning and repointing of historic masonry.</u>
- Three dimensional television an investigation concerning programmable parallax barriers
- Santa Maria della Salute a poem