

## عنوان مقاله:

Guanidinium Tris(Pyridine-2,6-dicarboxylato)Cerate(III) Trihydrate

## محل انتشار:

ششمین همایش سراسری علوم پایه (سال: 1386)

تعداد صفحات اصل مقاله: 10

## نویسندگان:

Fahimeheh MOHMMAD PANAH - Department of Chemistry, Islamic Azad University, Shahr-e Rey Branch, Tehran,
Iran

MOHMMAD PANAH AGHABOZORG - Department of Chemistry, Teacher Training University, Tehran, Iran

Elahe SADR-KHANLOU - Department of Chemistry, Teacher Training University, Tehran, Iran

## خلاصه مقاله:

The anionic nine coordinated cerium(III) complex with guanidinium as countercations, (GH)3 [Ce(pydc)3] · 3 H2O, is crystallized in a distorted tricapped trigonalprism. The main interactions responsible for making this crystal lattice are interactions between organic cation and anionic complex and two kinds of hydrogenbondings

کلمات کلیدی:

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/161961

