







Home ▶ All Journals ▶ Physical Sciences ▶ Ferroelectrics ▶ List of Issues ▶ Volume 185, Issue 1 ► Hypereine characterization of BaTi1−xHfx

Ferroelectrics > Volume 185, 1996 - Issue 1

Views CrossRef citations to date Altmetric

Section III: Posters

Hypereine characterization of BaTi_{1-x}Hf_xO₃ for $x \le m0.20$

A. Avala & A. López-García

Pages 1-4 | Received 04 Jul 1995, Published online: 26 Oct 2011

▲ https://doi.org/10.1080/00150199608210465 **66** Cite this article

Sample our Physical Sciences journals, sign in here to start your FREE access for 14 days

🗐 References 😘 Citations 🔝 Metrics 🖶 Reprints & Permissions

Read this article

Share

Abstract

It is kno

macrosc

of 4+-ca

AB'O₃ is

and 0.20

get micr

by election

chara to pr One of t

processe

hyperfin

We Care About Your Privacy

We and our 913 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

I Accept ne influence electric and Reject All .10, 0.15 order to

n the

Show Purpose produced

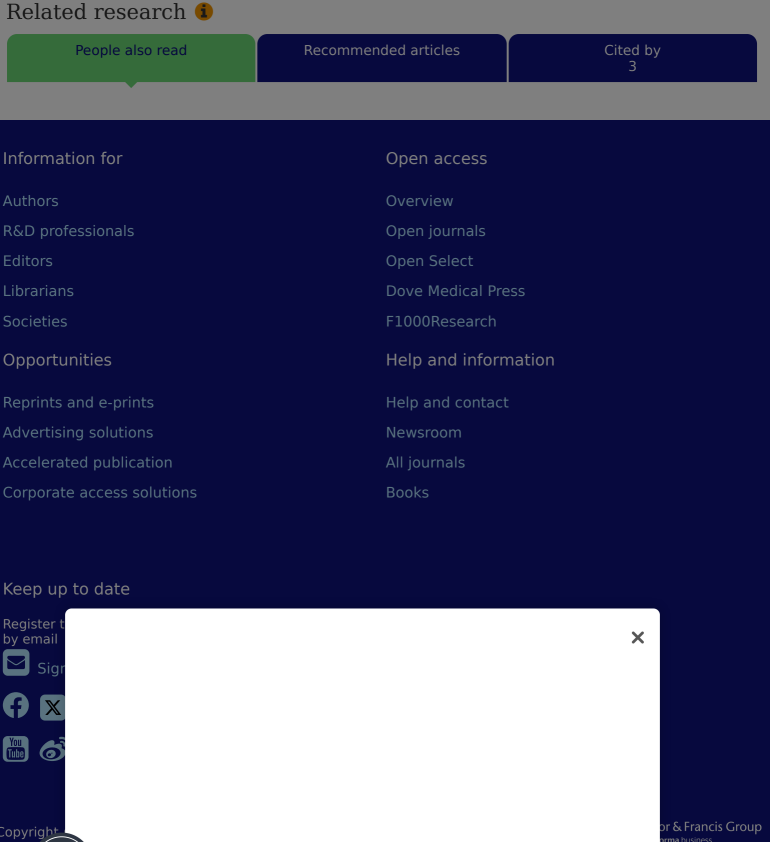
s and

nal neutrons

e detected.

e nuclear

At RT the





orma business